





SMART WEBSITE

Sedal introduces its new website with lots of new features. Automated tools, easy navigation menus, intuitive filters and accessible information make this website the smartest we have ever had.

With this website renovation, Sedal continues its way to reach excellence in every detail. Continuous improvement is embeded in everything we do to offer the best user experience possible.

You are invited to visit www.sedal.com to feel the experience and quickly find the information you are looking for.



MULTI-PLATFORM SUPPORT

Sedal's new smart website provides a rich user experience regardless which device is used.

Easy navigation through menus and screens to reach the information in very few steps.





SMART PRODUCT SELECTOR

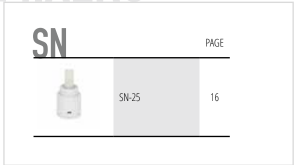
The new Smart Product Selector is an intuitive and powerful tool to find the product you are looking for just in a few seconds.

You can filter the product porfolio by family, size, type and functions and the system interactively displays the products that match your search. Once you finish the search you will be able to navigate or download the Data Sheet, request samples or ask for additional information from the product.



25_{MM}

MIXERS



ECOFI	LOW	PAGE
	SN-25	22

REVOLVING 24 DIVERTER 26 JOYSTICK 28

UPPER SEALING 30

28_{MM}

MIXERS



UPPI SEAL	ER ING	PAGE
	COMPACT	33

35_{MM}

MIXERS

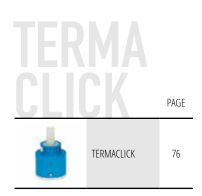


ENDU	RA	PAGE
	SN-35	48
	EN-35	56

STANI	DARD	PAGE
	EN-35	68
	SN-35	70
	TRN-35	71

BASIC		PAGE
6	BG BASIC	72





FAU	LEL	PAGE
1	BISO	80
	SISO	82

REVOLVING 84 DIVERTERS 88 JOYSTICK 92

UPP SEA	ER LIN	G
	UPPER SEALING	94
	DIRECT PLUG-IN	100
	COMPACT	104

40_{MM}

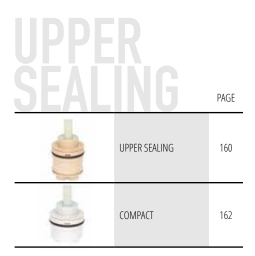
MIXERS

THEDRA	A	PAGE
	SN-40	122
STAND!	ARD	PAGE
	EN-40 E-40	130
	SN-40	138
	TRN-40	139
BASIC		PAGE
	BG BASIC	140

ECOF	LOW	PAGE
	SN-40	142

	PAGE
GC-40	144
GC-45	148

SPEC	IALS	PAGE
	REVOLVING	150
	DIVERTER	154
	JOYSTICK	156
	PRESSURE BALANCE	158



34&27_{MM}

	4001		PG
		STANDARD	170
	<u>*</u>	LP	174
34MM	<u> </u>	BASIC	176
		COMPACT	178

TM006		PG
	STANDARD	180
	BASIC	184

HEADWORKS





SHOWER DIVERTERS

METERING VALVES

FLEXIBLE HOSES



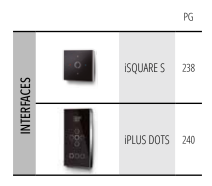




SHOWER SYSTEMS

SUMMUM

0	NE		PG
		CPU iSCU TH_S 10	226
CPUS		CPU iSCU TH_S 20	228
		CPU iSCU TH_S 30	230



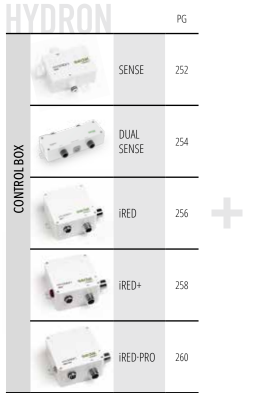
S	JMMU	M	PG
		CPU IV2 20	232
CPUS		CPU IV2 30	234
		CPU IV2 40	236



FAUCET SYSTEMS









		PG
	S6	262
INFRARED SENSORS	S7	262
INFRARED	S8	262
	S9	262

COMPANY: INNOVATING EVERYDAY

SEDAL Group is a leading global manufacturer of components for the faucet and sanitary industry. Founded in 1984, we have since then constantly grown and expanded our activities. Today we offer a wide range of products and solutions that meet the most demanding customer's requirements.

Headquartered in Spain, SEDAL is active in over 44 countries around the world, which provides us with a broad knowledge of the market. Following our vision, we pursue technical excellence in every single product we develop. Our team of engineers takes care of achieving new technical challenges to keep our customers satisfied. Deep know how in critical faucet components such as ceramic cartridges, headworks, thermostatic cartridges, flexible connections or diverters leads us to be the preferred supplier for some of the largest faucet manufacturers worldwide.

We invite you to learn more about our full product range on this catalogue and at www.sedal.com

SEDAL GROUP COMPANIES





TECHNICA CERAMICS PARTNER





CARTRIDGES FOR SINGLE LEVER FAUCETS

The ceramic cartridge is the component giving the faucet its main functionalities. SEDAL develops a range of cartridges starting from entry level valves to specific designs to improve our customer productivity and give the consumer an excellent balance between features and user experience.

We have identified each specification with an icon that is displayed along with the product name and reference.







INDEX · 25 & 28MM CARTRIDGES

25_{MM}

SI		METAL LEVER		CODE	PAGE
	SN-25	✓	CD SD	08SN25LG000 08SN25FG000	16
25MM	COLD	√	CD SD	08SN25L1503 08SN25S1503	18
	COLD MIRROR	√	CD SD	08SN25L1504 08SN25S1504	20

EC	OFLO	W	METAL LEVER		CODE	PAGE
25MM		SN-25	V	CD SD	08SN25L0001 08SN25S0002	22

SF	ECIA	LS	METAL LEVER		CODE	PAGE
		REVOLVING GI-25	V	SD	08GI25FBL00	24
25MM		DIVERTER GD-25	V	SD	08GD25FAZ00	26
		JOYSTICK JY-25	V	SD	08JY25S1101	28
UF SF	PPER :Al IN	G	METAL I FVFR		CODE	PAGE

28_{MM}

SN		METAL LEVER		CODE	PAGE
28MM	SN-28	-	SD	08SN28S0002	32

UF SE	PPER EALIN	G	METAL LEVER		CODE	PAGE
28MM		COMPACT EX-28	-	SD	08EX28L0002	33

SD SD CLO

08GC25S0009

08GC25S0012

30

25MM

UPPER SEALING

GC-25

SN-25

DESCRIPTION

New SN-25 cartridges from SEDAL have been designed to perform above standards including robust lever design, smooth operation and higher flow than previous versions, providing great value-added products for the faucet's manufacturer.

FEATURES



SOFT

Up to 40% softer lever operation than standard cartridges thanks to a clutched ceramic operation design.



LEVER VARIANTS

This cartridge allows different lever versions, such as metal lever.

ADVANTAGES

● IMPROVED PERFORMANCE

25mm cartridges are typically more sensitive to tough conditions, so we developed a new 25mm valve improving the technical specifications to achieve the best performance.

- +30% flow rate increase
- +20% smoothness operation torque
- -50% noise reduction

MORE ENDURANCE

The application of new technologies inside our cartridges has extended SN-25 endurance:

- 1x ASME / EN life cycle
- · Improved plastic material robustness
- +50% Increased torque resistance
- +30% Increased flexion resistance

TOUGH CONSTRUCTION FOR SMALL FAUCETS DESIGN

The small size of SN-25 makes it specially suitable for slim design faucets, allowing the manufacturer to innovate with its design without giving up the high-performance and robustness of the product.

DIFFERENT VERSIONS AVAILABLE

SN-25 cartridge is available with and without distributor. There is also a metal lever version compatible with C/D and S/D bases.

SN-25 C/D

SN-25 S/D

REF. 08SN25LG000

REF. 08SN25FG000









DOWNLOAD

RECOMMENDED APPLICATIONS



WASHBASINS

Specially designed for washbasins.



SHOWERS

Specially designed for one outlet showers.



KITCHENS

Suitable for use in kitchens.

CERTIFICATIONS



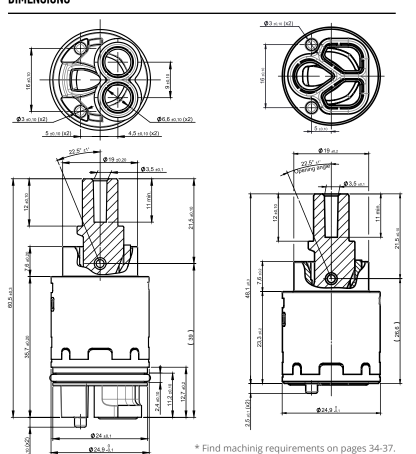








DIMENSIONS



TECHNICAL SPECIFICATIONS

C/D	S/D
רט	3/0
7-8Nm	7-8Nm
22.50	22.5°
	90°
1 - 5 bar	1 - 5 bar
>35 bar	>35 bar
70,000 cycles	70,000 cycles
500,000 cycles	500,000 cycles
>12 mm	>12 mm
<5°C	<5°C
<4°C - <6°C	<4°C - <6°C
90 °C	90 °C
C/D	S/D
0.20-0.40 Nm	0.20-0.40 Nm
0.15-0.35 Nm	0.15-0.35 Nm
C/D (basin)	S/D (basin)
5 l/min	4.8 l/min
10.5 l/min	10 l/min
17.2 l/min	16.9 l/min
23.5 l/min	21 l/min
C/D (bath)	S/D (bath)
5.6.1/min	3.2 l/min
5.0 1/111111	
12.1 l/min	11.1 l/min
	11.1 l/min 19.1 l/min
	22.5° 90° 1 - 5 bar >35 bar 70,000 cycles 500,000 cycles >12 mm <5°C <4°C - <6°C 90 °C C/D 0.20-0.40 Nm 0.15-0.35 Nm C/D (basin) 5 l/min 10.5 l/min 17.2 l/min 23.5 l/min

Only applies to officially listed products. Tested at Sedal's lab with Sedal's standard faucet *Peak or limited time condition.

SN-25

DESCRIPTION

New SN-25 cartridges from SEDAL have been designed to perform above standards including robust lever design, smooth operation and higher flow than previous versions, providing great value-added products for the faucet's manufacturer.

FEATURES



SOFT

Up to 40% softer lever operation than standard cartridges thanks to a clutched ceramic operation design.



LEVER VARIANTS

This cartridge allows different lever versions, such as metal lever.



COLD

Energy saving feature thanks to the internal design of the cartridge, flowing cold water when the lever is centered.

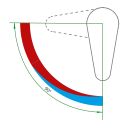
ADVANTAGES

ADDITIONAL FFATURES

SN-25 Cold has the same advantages than SN-25, but with cold technology as an additional feature.

COLD TECHNOLOGY

The lever is in cold position by default, **saving up to 10% from the household energy consumption** related to plumbing products.





RECOMMENDED APPLICATIONS



WASHBASINS

Specially designed for washbasins.



KITCHENS

Suitable for use in kitchens.

CERTIFICATIONS





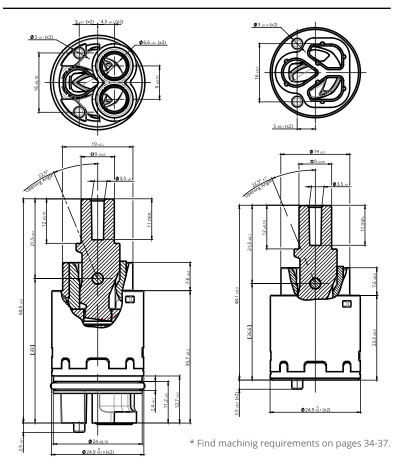






DIMENSIONS

DOWNLOAD DATA SHEET



DOWNLOAD DATA SHEET

General	C/D	S/D
Nut torque pitch M1.25	7-8Nm	7-8Nm
Opening angle	22.5°	22.5°
Rotation angle	90°	90°
Working pressure (recommended)	1 - 5 bar	1 - 5 bar
Burst pressure	>35 bar	>35 bar
Life cycle - EN 817 ASME 112.18.1 M	70,000 cycles 500,000 cycles	70,000 cycles 500,000 cycles
Sensitivity (r=45mm)	>12 mm	>12 mm
Fidelity	<5°C	<5°C
Constant 63 °C & 50 °C (6 l/min - 3 l/min)	<4°C - <6°C	<4°C - <6°C
Max. hot water*	90 °C	90 °C

Operation Torque	C/D	S/D
Open-close	0.20-0.40 Nm	0.20-0.40 Nm
Turn left-right	0.15-0.35 Nm	0.15-0.35 Nm

Flow rate (free flow)	C/D	S/D
at 0.2 bar	3 l/min	3.2 l/min
at 1 bar	7 l/min	7.4 l/min
at 3 bar	12 l/min	12.6 l/min
at 5 bar	15.30 l/min	16.1 l/min

SN-25 COLD MIRROR

DESCRIPTION

New SN-25 cartridges from SEDAL have been designed to perform above standards including robust lever design, smooth operation and higher flow than previous versions, providing great value-added products for the faucet's manufacturer.

FEATURES



SOFT

Up to 40% softer lever operation than standard cartridges thanks to a clutched ceramic operation design.



LEVER VARIANTS

This cartridge allows different lever versions, such as metal lever.



COLD

Energy saving feature thanks to the internal design of the cartridge, flowing cold water when the lever is centered.



MIRROR

Movement from right to left to obtain hot water.

ADVANTAGES

- ADDITIONAL FEATURES
 SN-25 Cold mirror has the same advantages than SN-25, but with cold mirror technology as an additional feature.
- COLD TECHNOLOGY
 The lever is in cold position by default, saving up to 10% from the household energy consumption related to plumbing products.

SPECIALLY DESIGNED FOR KITCHEN APPLICATIONS

Mirror version has been specifically designed for kitchen applications, avoiding the inconvenience of the handle touching the wall.





SN-25 S/D *COLD MIRROR*REF. 08SN25S1504









RECOMMENDED APPLICATIONS



KITCHENS

Specially designed for kitchens.

CERTIFICATIONS



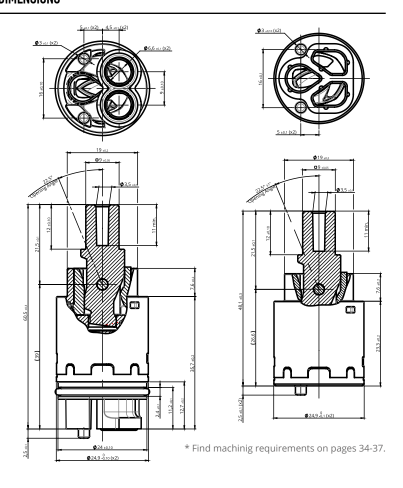








DIMENSIONS



General	C/D	S/D
Nut torque pitch M1.25	7-8Nm	7-8Nm
Opening angle	22.5°	22.5°
Rotation angle	90°	90°
Working pressure (recommended)	1 - 5 bar	1 - 5 bar
Burst pressure	>35 bar	>35 bar
Life cycle - EN 817 ASME 112.18.1 M	70,000 cycles 500,000 cycles	70,000 cycles 500,000 cycles
Sensitivity (r=45mm)	>12 mm	>12 mm
Fidelity	<5°C	<5°C
Constant 63 °C & 50 °C (6 l/min - 3 l/min)	<4°C - <6°C	<4°C - <6°C
Max. hot water*	90 °C	90 °C

Operation Torque	C/D	S/D
Open-close	0.20-0.40 Nm	0.20-0.40 Nm
Turn left-right	0.15-0.35 Nm	0.15-0.35 Nm

C/D	S/D
3 l/min	3.2 l/min
7 l/min	7.4 l/min
12 l/min	12.6 l/min
15.30 l/min	16.1 l/min
	3 l/min 7 l/min 12 l/min

SN-25 ECOFLOW

DESCRIPTION

Ecoflow cartridges have been designed for applications where a low flow is required to fulfill the latest standards and market trends. The low flow that a manufacturer would normally reach with the use of restrictors, can be reached by using the Ecoflow cartridge with an aireator, suppressing the negative effects of the current solutions. The Ecoflow 25 is specifically designed to deliver 5.5 liters @3 bar without using restrictors. It also includes a clutch for a perfect operational feel and a high maximum torque resistance to withstand harsh environments.

FEATURES



EC0

Cartridges identified with an ECO icon offer at least one environmental sustainability feature.



SOFT

Up to 40% softer lever operation than standard cartridges thanks to a clutched ceramic operation design.





REGULATIONSThis cartridge is

optimized according to WaterSense and Water Label requirements.



RESTRICTOR

The cartridge includes itself a restrictor that reduces the flow rate to save water.

ADVANTAGES

SN TECHNOLOGY

Ceramics discs do not move in close position providing a unique smoothness of operation and higher durability (up to 20% longer life).

IMPROVED FLOW-RATE VS HANDLE STROKE

Existing solutions offer a very limited opening stroke to regulate the flow. With ECOFLOW, the entire stroke is available.



REDUCES TEMPERATURE FLUCTUATION

When using a flow limiter in the spout combined with standard cartridges, the user can experience strong changes in water temperature. The new ECOFLOW Tech valves provide an excellent temperature stability in front of pressure variations in cold and hot water supply lines at low flow rates.



THE USAGE OF A RESTRICTOR IS OPTIONAL

The flow rate reduction is carried out at the right place. With ECOFLOW the usage of a limiter or restrictor is optional.



RECOMMENDED APPLICATIONS



WASHBASINS

Specially useful for low flow washbasins.

CERTIFICATIONS





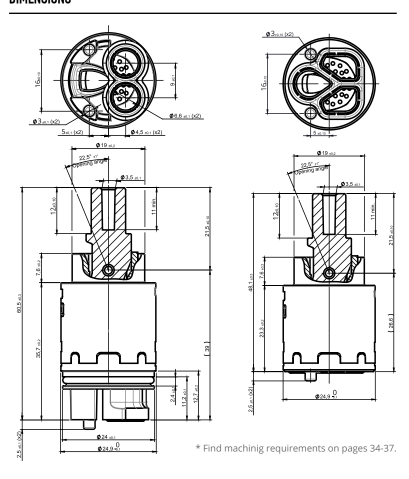






 $\ensuremath{^{\star}}$ Optimised for WaterSense and WaterLabel

DIMENSIONS



General	C/D	S/D
Nut torque pitch M1.5	7-8Nm	7-8Nm
Opening angle	22.5°	22.5°
Rotation angle	90°	90°
Working pressure (recommended)	1 - 5 bar	1 - 5 bar
Burst pressure	>35 bar	>35 bar
Life cycle - EN 817 ASME 112.18.1 M	70,000 cycles 500,000 cycles	70,000 cycles 500,000 cycles
Sensitivity	>12 mm	>12 mm
Fidelity	<3°	<3°
Constant 63 °C & 50 °C (6 l/min - 3 l/min)	<4°C - <6°C	<4°C - <6°C
Max. hot water*	90 °C	90 °C

Operation Torque	C/D	S/D	
Open-close	0.20-0.40 Nm	0.20-0.40 Nm	
Turn left-right	0.15-0.35 Nm	0.15-0.35 Nm	

Flow rate (free flow)	C/D	S/D
at 0.2 bar	1.5 l/min	1.5 l/min
at 1 bar	3.7 l/min	3.7 l/min
at 3 bar	6.1 l/min	6.1 l/min
at 5 bar	7.3 l/min	7.3 l/min

REVOLVING GI-25

DESCRIPTION

Revolving cartridges include a turning lever in order to mix water and provide better control of the flow rate.

FEATURES



ECO

Cartridges identified with an ECO icon offer at least one environmental sustainability feature.



COLD

Energy saving feature thanks to the internal design of the cartridge, flowing cold water when the lever is centered.



REVOLVING

This cartridge has a turning lever from 0° to 180°.



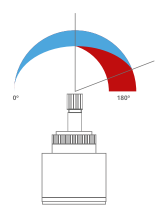
METALLIC LEVER

This revolving cartridge has metallic lever

ADVANTAGES

REVOLVING MOVEMENT

25mm revolving cartridge has a rotation angle of 180° from cold to hot.



COLD TECHNOLOGY

The cartridge starts in cold position by default, saving energy consumption related to plumbing products in the household.

HOUSEHOLD ENERGY CONSUMPTION RELATED TO CARTRIDGES IN %



GI-25 S/D

REF. 08GI25FBL00





DOWNLOAD DATA SHEET

RECOMMENDED APPLICATIONS



DECORATIVE WASHBASINSSpecially designed for decorative faucets.

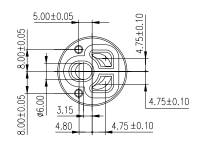
CERTIFICATIONS

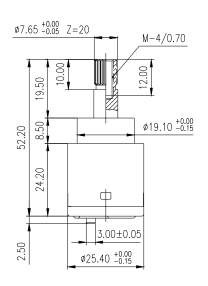






DIMENSIONS





General	S/D
Nut torque pitch M1.5	7-8Nm
Rotation angle	180°
Working pressure	1 - 5 bar
(recommended)	
Burst pressure	25-30 bar
Life cycle - EN 200	200,000 cycles
ASME 112.18.1 M	500,000 cycles
Max. hot water*	90 ℃

Operation Torque	S/D
Turn left-right	0.50-0.40 Nm

Flow rate (free flow)	S/D
at 0.5 bar	3.9 l/min
at 1 bar	5.6 l/min
at 3 bar	9.6 l/min
at 5 bar	12.4 l/min

DIVERTER GD-25

DESCRIPTION

The GD25 diverter from Sedal is a high end 25mm valve that provides smooth operation along with a defined feeling of safety and precision thanks to the metallic lever and a high precision ceramic set. The operation torque has been improved while keeping a small footprint. Works perfectly paired with our TM006 Thermostatic cartridge for showers.

FEATURES



ECOCartridges identified

Cartridges identified with an ECO icon offer at least one environmental sustainability feature.



METALLIC LEVER

This revolving cartridge has metallic lever.



OUTLETS

Diverter cartridge with two outlets.



ROTATION ANGLE

Diverter cartridge with 90° rotation angle.

ADVANTAGES

SLIM BODY SHOWERS WITH HIGH FLOW

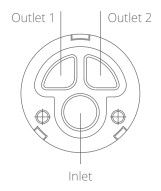
The GD25 has a high flow rate @3 bar, allowing to build slim body showers with 2 outlets providing a positive user experience while assuring an ecologic water consumption.

MORE ENDURANCE

Extended life time thanks to a high grade ceramic set made in our Technical Ceramics facilities. The metal lever improves the user perception of quality and precision in a small cartridge.

DIVERTER FUNCTIONALITY

This cartridge fits specially good in bath showers because allows to have two different outlets while keeping slim designs. Mixed water entersinlet 3 and exits either outlet 1 or 2.



GD-25 S/D

REF. 08GD25FAZ00





DOWNLOAD DATA SHEET

RECOMMENDED APPLICATIONS



SHOWERS DIVERTERS

Specially designed for showers with diverters.

CERTIFICATIONS

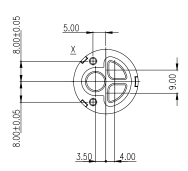


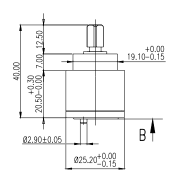






DIMENSIONS





General	S/D
Nut torque pitch M1.5	7-8Nm
Rotation angle	90°
Working pressure	1 - 5 bar
(recommended)	
Burst pressure	25 bar
Life cycle - EN 817	30,000 cycles
Max. hot water*	90 °C

Operation Torque	S/D
Turn left-right	0.15-0.30 Nm

Flow rate (free flow)	S/D
at 0.5 bar	6.8 l/min
at 1 bar	9.3 l/min
at 3 bar	16 l/min
at 5 bar	20.4 l/min

JOYSTICK JY-25

DESCRIPTION

Joystick cartridges have a similar functionality as standard cartridges, although the special design of their levers allows smooth 360° movements. Very popular in some countries, Joystick cartridges provide a natural movement especially with vertical levers. The JY25 from Sedal is a very compact Joystick cartridge specially developed for slim bodies or cascade tap designs.

FEATURES



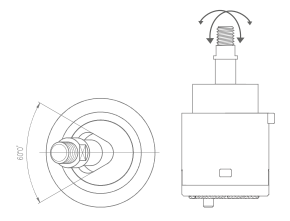
JOYSTICKJoystick cartridge with smooth 360° movement.



METALLIC LEVERThis joystick cartridge has metallic lever

ADVANTAGES

- SMALLEST IN THE MARKET
 - 25mm joystick is the smallest in the industry, allowing the manufacturer to design slim faucets.
- NEW CERAMICS DISC GEOMETRY
 JY-25 C/D has a new ceramics disc geometry
 that allows its smooth 360° movement.



- ROBUST DESIGN
 - 25mm joystick has a robust design, withstanding higher levels of burst pressure.
- HIGHER FLOW RATE
 JY-25 C/D has higher flow rates than previous versions.

JY-25 S/D

REF. 08JY25S1101





DOWNLOAD DATA SHEET

RECOMMENDED APPLICATIONS



WASHBASINS

Specially designed for washbasins.

CERTIFICATIONS



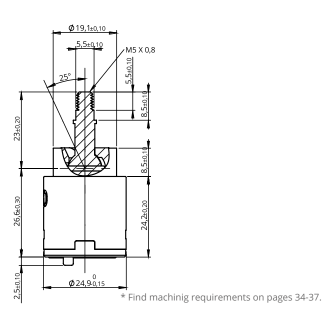








DIMENSIONS



General	S/D
Nut torque pitch M1.5	7-8 Nm
Opening angle	25°C
Rotation angle	80°
Working pressure (recommended)	1 - 5 bar
Burst pressure	>35 bar
Life cycle - EN 817	70,000 cycles
Max. hot water*	90 °C

Operation Torque	S/D
Turn left-right	0.20-0.40 Nm
	•

Flow rate (free flow)	S/D
at 0.5 bar	5.3 l/min
at 1 bar	7.3 l/min
at 3 bar	12.3 l/min
at 5 bar	15.9 l/min

UPPER SEALING

GC-25

DESCRIPTION

Upper sealed cartridges allow the manufacturer to work with different faucet configurations, including those in which the spout is located on the upper side.

Some of these cartridges also provide extra productivity thanks to their design.

FEATURES



ADVANTAGES

TRIALOX TECHNOLOGY

The new GC-25 Trialox features a new ceramic design that boosts its life expectancy while improving consistently the comfort of operation. Sedal's Trialox Technology is at the heart of this upper sealing 25mm cartridge to deliver a significant high flow for such a small footprint.

NEW REVOLUTIONARY CERAMIC SET

The GC-25 Trialox consists on a mobile ceramic sandwiched between two fixed ones, instead of the classic two ceramic construction. The water flows inside GC-25 through the lower ceramic to the mixing chamber. The upper fixed ceramic ensures leakage protection while keeping operation smooth.

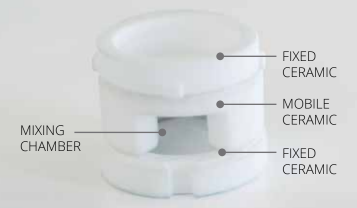
ALLOWS DIFFERENT FAUCET CONFIGURATIONS

Allows the manufacturer to work with different faucet configurations, including those in which the spout is located on the upper side.



HIGH PERFORMANCE

Along with a high flow, the GC-25 Trialox ensures a full EN817 or ASME cycling while keeping the torque of operation and comfort parameters regularly.



DLC COATING

As an option, a Diamond Coated ceramic set can be ordered to improve the operation torque and the life expectancy, as well as a sensible reduction of the chatter effect in extremely high temperatures.

GC-25 S/D

REF. 08GC25S0009





GC 25 S/D CLOSED

REF. 08GC25S0012





OTHER VERSIONS

S/D

S/D CLOSED

DLC Coated Ceramic

REF.00GC2550011

REF.08GC25S0013

RECOMMENDED APPLICATIONS



WASHBASINS

Specially designed for washbasins.

CERTIFICATIONS



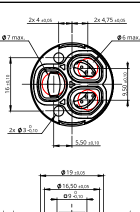


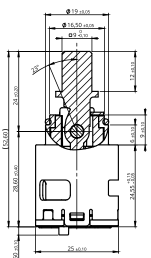


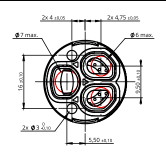


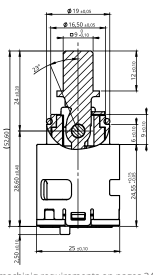


DIMENSIONS









* Find machinig requirements on pages 34-37.

General	S/D	S/D CLOSED
Nut torque pitch M1.5	7-8 Nm	7-8 Nm
Opening angle	23°	23°
Rotation angle	90°	90°
Working pressure	1 - 5 bar	1 - 5 bar
(recommended)		
Burst pressure	>35 bar	>35 bar
Life cycle - EN 817	70,000 cycles	70,000 cycles
ASME A112.18.1	500,000 cycles	500,000 cycles
Sensitivity (r=52mm)	11°-13° angle	11°-13° angle
Fidelity	<3°C	<3°C
Constant 63°C & 50°C (6 l/min - 3 l/min)	<4°C-<6°C	<4°C-<6°C
Max. hot water*	90 °C	90 °C
Operation Torque	S/D	S/D CLOSED
Turn left-right	0.15-0.40 Nm	0.15-0.40 Nm

Operation Torque	S/D	S/D CLOSED
Turn left-right	0.15-0.40 Nm	0.15-0.40 Nm
Open-close	0.15-0.40 Nm	0.15-0.40 Nm

S/D	S/D CLOSED
6.2 l/min	6.2 l/min
9.2 l/min	9.2 l/min
16.1 l/min	16.1 l/min
20.9 l/min	20.9 l/min
	6.2 I/min 9.2 I/min 16.1 I/min

SN-28 CARTRIDGES

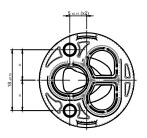
SN-28 S/D

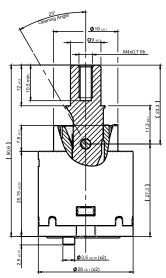
REF. 08SN28S0002





DIMENSIONS





* Find machinig requirements on pages 36-39.

DESCRIPTION

The SN28 cartridge provides a slim design capability but not as thin as 25mm cartridges, resulting in an interesting intermediate way in between 35mm and 25mm taps. It features soft operational movement thanks to a clutched ceramic movement and high grade ceramics.

FEATURES



30FT

Up to 40% softer lever operation than standard cartridges thanks to a clutched ceramic operation design.

ADVANTAGES

The manufacturer can keep a slim design but can obtain a higher flow rate.

RECOMMENDED APPLICATIONS





CERTIFICATIONS









TECHNICAL SPECIFICATIONS

S/D
7-8Nm
23°
100°
1 - 5 bar
>35 bar
500,000 cycles
>10 mm
<5°C
<4°C - <6°C
90 °C

Operation Torque	S/D
Open-close	0.15-0.30 Nm
Turn left-right	0.15-0.35 Nm

Flow rate (free flow)	S/D
at 0.2 bar	5.7 l/min
at 1 bar	12 l/min
at 3 bar	20.3 l/min
at 5 bar	25.8 l/min

Only applies to officially listed products. Tested at Sedal's lab with Sedal's standard faucet *Peak or limited time condition.

COMPACT EX-28

EX-28

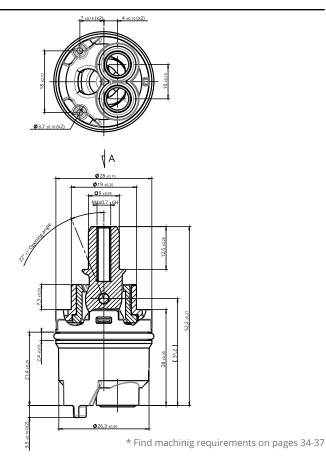
REF. 08EX28L0002





DATA SHEET

DIMENSIONS





to create minimalistic faucets without giving up the high-performance features of the cartridges.

RECOMMENDED APPLICATIONS



CONCEALED WASHBASINS

Specially designed for washbasins.



CONCEALED SHOWERS

Specially designed for one outlet showers.



CONCEALED KITCHENS

Suitable for use in kitchens.

CERTIFICATIONS





TECHNICAL SPECIFICATIONS

General	EX-28
Nut torque pitch M1.5	8 Nm
Opening angle	22°
Rotation angle	90°
Working pressure	1 - 5 bar
(recommended)	
Burst pressure	>35 bar
Life cycle - EN 817	140,000 cycles
ASME 112.18.1 M	500,000 cycles
Sensitivity	10°-12° angle
Fidelity	5 °C
Max. hot water*	90 °C

Operation Torque	EX-28
Open-close	0.15-0.25 Nm

Flow rate (free flow)	EX-28
at 0.5 bar	8.6 l/min
at 1 bar	12.2 l/min
at 3 bar	21.2 l/min
at 5 bar	27.5 l/min

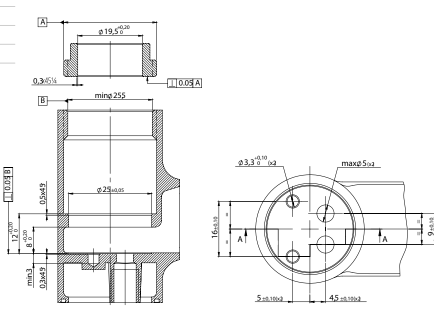
Only applies to officially listed products. Tested at Sedal's lab with Sedal's standard faucet *Peak or limited time condition.

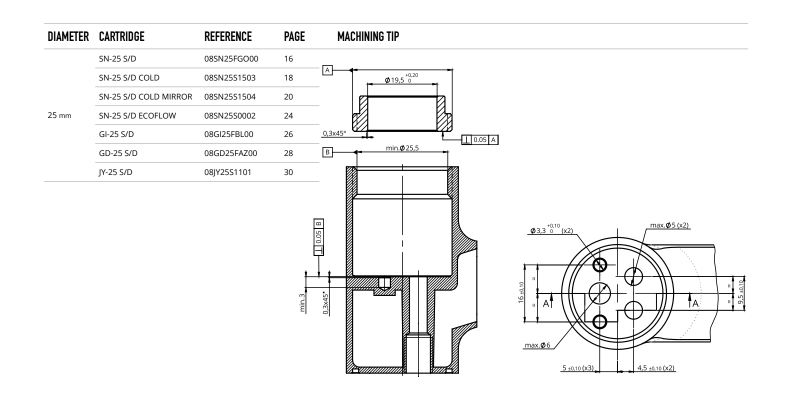
MACHINING REQUIREMENTS

CHART OF MACHINING REQUIREMENTS

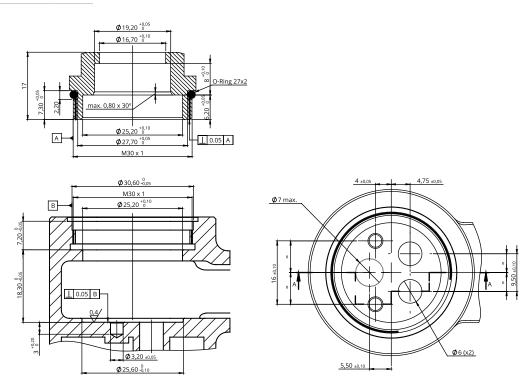
MACHINING TIP

DIAMETER	CARTRIDGE	REFERENCE	PAGE	
25 mm	SN-25 C/D	08SN25LGO00	16	
	SN-25 C/D COLD	08SN25L1503	18	
	SN-25 C/D COLD MIRROR	08SN25L1504	20	
	SN-25 C/D ECOFLOW	08SN25L0001	24	





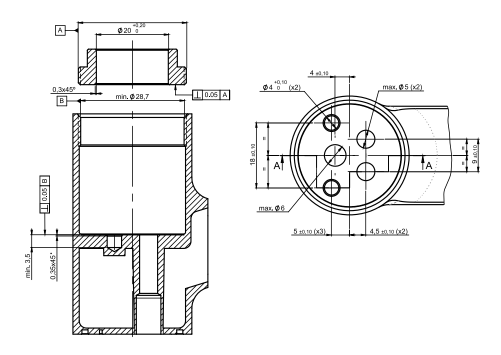
DIAMETER	CARTRIDGE	REFERENCE	PAGE	MACHINING TIP



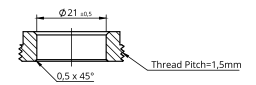
MACHINING REQUIREMENTS

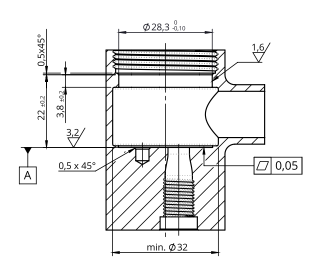
CHART OF MACHINING REQUIREMENTS

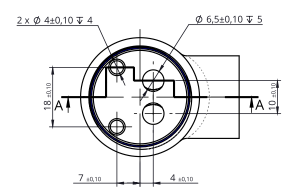
DIAMETER	CARTRIDGE	REFERENCE	PAGE	MACHINING TIP
28 mm	SN-28	08SN28S0002	34	



DIAMETER	CARTRIDGE	REFERENCE	PAGE	MACHINING TIP
28 mm	EX-28	08EX28L0002	35	









INDEX · 35MM CARTRIDGES

			TEMP. LIMITER	FLOW LIMITER		CODE	PG
		TOP	√	√	CD SD	08EN35L0023 08EN35S0023	40
		DUE	√	√	CD SD	08EN35L3504 08EN35S3504	42
H		COLD	√	√	CD SD	08EN35L2502 08EN35S4003	44
		COLD DUE	√	-	CD SD	08EN35L5002 08EN35S5002	46
EN	IDU	RA	TEMP. LIMITER	FLOW LIMITER		CODE	PG
		ENDURA	√	✓	CD SD	08SN35L0013 08SN35S0013	48
SS		DUE	✓	-	CD SD	08SN35L3001 08SN35S3001	50
S		COLD	√	✓	CD SD	08SN35L1502 08SN35S1502	52
		COLD DUE	√	✓	CD SD	08SN35L0004 08SN35S0004	54
		ENDURA	✓	✓	CD SD	08EN35L0004 08EN35S0004	56
		DUE	✓	-	CD SD	08EN35L3001 08EN35S3001	58
S		COLD	✓	✓	CD SD	08EN35L1503 08EN35S1503	60
		COLD MIRROR	-	-	CD SD	08EN35L1505 08EN35S1505	62
		COLD DUE	✓	√	CD SD	08EN35L0005 08EN35S0005	64
		COLD MIRROR DUE	-	-	CD SD	08EN35L2002 08EN35S2002	66
S	AND	ARD	TEMP. LIMITER	FLOW LIMITER		CODE	PG
		EN-35	-	-	CD SD	08EN35L0003 08EN35S0003	68
ш		EN-35 DUE	-	-	CD SD	08E35LAZ31 08E35FAZ31	69
NS		SN-35	-	-	CD SD	08SN35LG000 08SN35FG000	70
TRN		TRN-35	√	√	CD SD	08RN35LVE00 08RN35FVE00	71
BA	ASIC		TEMP. LIMITER	FLOW LIMITER		CODE	PG
BASIC	å	BG BASIC	-	-	CD SD	08EN35L0011 08EN35S0011	72
EC	OFL	OW	TEMP. LIMITER	FLOW LIMITER		CODE	PG
NS		SN-35	-	-	CD SD	08SN35L0008 08SN35S0009	74

1	RM	ACLICK	TEMP. LIMITER	FLOW LIMITER		CODE	PG
-		TERMACLICK	-	-	CD SD	08SN35L2003 08SN35S2003	76
S		MIRROR	-	-	CD SD	08SN35L2004 08SN35S2004	78
n	DV						
E	AUCI		TEMP. LIMITER	FLOW LIMITER		CODE	PG
-	1	BISO	-	-	2	08SN35B0008 08SN35B0007	80
NS	e	SISO	-	-	2	08SN35A0008 08SN35A0007	82
S	PECI	ALS	TEMP. LIMITER	FLOW LIMITER		CODE	PG
9		GI-35	✓	-	CD SD	08GI35LBE64 08GI35FBE64	84
REVOLVING	1	GI-35 L9	-	-	CD SD	08GI35LBE09 08GI35FBE09	86
RE		GI-35 Z20	-	-	CD SD	08GI35LBE01 08GI35FBE01	87
RTERS	j	GD-35	-	-	CD SD	08GD35LBE00 08GD35FBE00	88
DIVE		GD-35 4	-	-	SD	08GD35S0001	90
JOYSTICK DIVERTERS	1	JY-35	-	-	CD	08JY35L001	92
П	DDE						
			EMP. MITER	FLOW LIMITER		CODE	PG
FIING	643	G-35	✓	√	CD	08RG35L4602	94
R SEA		G-35 DUE	√	√	CD	08G35L0002	96
DIRECT PLUG-IN UPPER SEALING		G-35 COLD	√	√	CD	08G35L1501	98
NI-9	4	CC-35	√	√	CD	08CC35L0003	100
CTPLL		CC-35 BASIC	✓	√	CD	08CC35L0016	100
DIRE		CC-35 BASIC DUE	✓	√	CD	08CC35L4502	102
		EX-35 TOP	√	√	CD	08EX35L0504	104
	m	EX-35 TOP DUE	√	√	CD	08EX35L3503	106
PACT	=	EX-35 TOP COLD	√	√	CD	08EX35L2502	108
COMPACT	-	EX-35 TOP COLD DUE	√	√	CD	08EX35L5002	110
		EX-35	✓	√	CD	08EX35S0001	112
		EX-35 DUE	√	√	CD	08EX35S3501	114

EN-35 TOP

DESCRIPTION

EN-35 TOP is a 35mm cartridge created to be the best in class, outstanding its competitors in all fields and offering the manufacturer a perfect balanced cartridge with an extraordinary endurance: 2x standard life cycling tests. It is also available with TRN technology for water and energy saving.

FEATURES



FLOW LIMITER Limit maximum water flow for water saving.



Cartridges identified with an ECO icon offer at least one environmental sustainability feature.



TEMPERATURE LIMITER

Limit maximum temperature in 7 selectable stops for energy saving and to avoid scalding.

ADVANTAGES

HIGHER FLOWRATE

TOP has a 5% more flowrate than the average in its market segment. It also has 3.5% more flowrate than its closest competitor and it is substantially better than the standard cartridges.

A PLUS IN SENSITIVITY

TOP has a 20% more sensitivity than its closest competitor. It has a 12% more sensitivity than the average cartridges in the market.

LOWER NOISE LEVEL

TOP produces only 16-18dB, 20% less noise than the average in its market segment and also than its closest competitor.

EXTRAORDINARY COMFORT

TOP has an extraordinary operational comfort, with smooth operation even in hot conditions, offering to the user a 11% more comfort than the average in its market segment.

MECHANICAL STRENGHT

TOP has a 25% more mechanical strenght than Endura.

VERSIONS WITH LIMITERS

TEMPERATURE LIMITER FUNCTION (TR)

TOP cartridge has an optional ring called TR that allows limiting maximum temperature in 10 selectable stops (every 9°), enabling an anti-scalding safety feature.



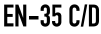
TEMPERATURE & FLOW LIMITER FUNCTION (TRN)



TRN technology, in addition to limit temperature, allows water saving at the same time thanks to a flow limiter.







REF.08EN35L0023 (TR)





EN-35 S/D

REF. 08EN35S0023 (TR)





OTHER VERSIONS

C/D

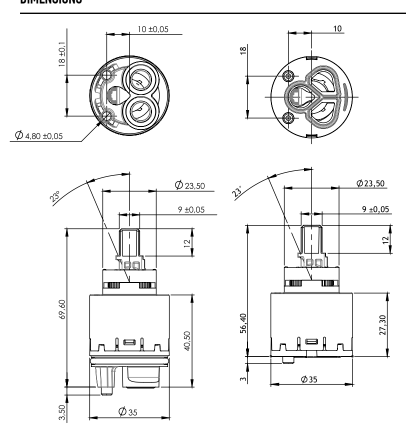
S/D

Temperature limiter (TRN)

REF.08EN35L4505

REF. 08EN35S4505

DIMENSIONS



^{*} Find machinig requirements on pages 116-119.

RECOMMENDED APPLICATIONS



WASHBASINS

Specially designed for washbasins.



BATH-SHOWERS

Specially designed for bath showers.



KITCHENS

Suitable for use in kitchens.

CERTIFICATIONS











General	C/D	S/D
Nut torque pitch M1.5	10-12Nm	10-12Nm
Opening angle	23°	23°
Rotation angle	100°	100°
Working pressure	1 - 5 bar	1 - 5 bar
(recommended)		
Burst pressure	>60 bar	>60 bar
Life cycle- x2 ASME	1,000,000 cycles	1,000,000 cycles
x2 EN 817	140,000 cycles	140,000 cycles
NF-077 U3	175,000 cycles	175,000 cycles
x2 GB-18145	140,000 cycles	140,000 cycles
Sensitivity	>13.5 mm	>13.5 mm
Fidelity	<2°	<2°
Constant 63 °C & 50 °C	<3°C - <4°C	<3°C - <4°C
(6 l/min - 3 l/min)		
Max. hot water*	90 °C	90 °C

Operation Torque	C/D	S/D
Open-close	0.15-0.30 Nm	0.30 Nm
Turn left-right	0.15-0.30 Nm	0.30 Nm

Noise level	C/D	S/D
Noise level (A2-NF077)	16 ± 2 dB	18 ± 2 dB

Flow rate (free flow)	C/D	S/D
at 3 bar	28.2 l/min	27.4 l/min

⁻Hammer test **NF-077**.

⁻High temp. pressure test **AS-NZS**

EN-35 TOP

DESCRIPTION

EN-35 TOP is a 35mm cartridge created to be the best in class, outstanding its competitors in all fields and offering the manufacturer a perfect balanced cartridge with an extraordinary endurance: 2x standard life cycling tests. It is also available with TRN and DUE technologies for water and energy saving.

FEATURES



FLOW LIMITER Limit maximum water flow for water saving.



ECO

Cartridges identified with an ECO icon offer at least one environmental sustainability feature.



TEMPERATURE LIMITER

Limit maximum temperature in 7 selectable stops for energy saving and to avoid scalding.



DUE

Water flow optimization thanks to a mid-way stop at 60% of the lever stroke that provides up to 50% water saving.

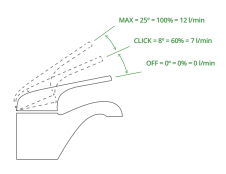
ADVANTAGES

ADDITIONAL FEATURES

EN-35 TOP Due has the same advantages than EN-35 Top, but with due technology as an additional feature.

DUE TECHNOLOGY

Easier control of water flow thanks to Due technology, which presents a slight resistance to indicate that the fitting is using approximately a 50% of its flow. This feature allows saving up to 54% of daily water consumption.



VERSIONS WITH LIMITERS

TEMPERATURE LIMITER FUNCTION (TR)

TOP cartridge has an optional ring called TR that allows limiting maximum temperature in 10 selectable stops (every 9°), enabling an anti-scalding safety feature.



27° TURN

TEMPERATURE & FLOW LIMITER FUNCTION (TRN)

TRN technology, in addition to limit temperature, allows water saving at the same time thanks to a flow limiter.





EN-35 C/D *TOP DUF*

REF.08EN35L3504 (TR)





EN-35 S/D

TOP DUF

REF.08EN35S3504 (TR)





OTHER VERSIONS

C/D

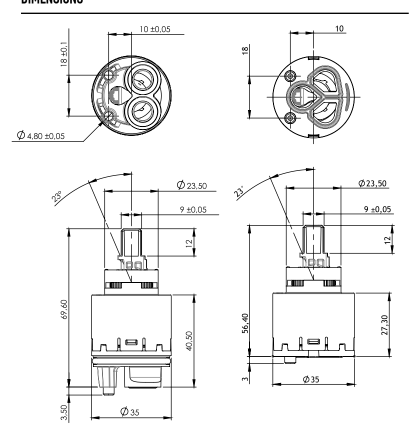
S/D

Temperature & flow limiter (TRN)

on demand

on demand

DIMENSIONS



^{*} Find machinig requirements on pages 116-119.

RECOMMENDED APPLICATIONS



WASHBASINS

Specially designed for washbasins.



BATH-SHOWERS

Specially designed for bath showers.



KITCHENS

Suitable for use in kitchens.

CERTIFICATIONS











General	C/D	S/D
Nut torque pitch M1.5	10-12Nm	10-12Nm
Opening angle	23°	23°
Rotation angle	100°	100°
Working pressure	1 - 5 bar	1 - 5 bar
(recommended)		
Burst pressure	>60 bar	>60 bar
Life cycle- x2 ASME	1,000,000 cycles	1,000,000 cycles
x2 EN 817	140,000 cycles	140,000 cycles
NF-077 U3	175,000 cycles	175,000 cycles
x2 GB-18145	140,000 cycles	140,000 cycles
Sensitivity	>13.5 mm	>13.5 mm
Fidelity	<2°	<2°
Constant 63 °C & 50 °C	<3°C - <4°C	<3°C - <4°C
(6 l/min - 3 l/min)		
Max. hot water*	90 °C	90 °C

Operation Torque	C/D	S/D
Open-close	0.15-0.30 Nm	0.30 Nm
Turn left-right	0.15-0.30 Nm	0.30 Nm

Noise level	C/D	S/D
Noise level (A2-NF077)	16 ± 2 dB	18 ± 2 dB

Flow rate (free flow)	C/D	S/D
at 3 bar	28.2 l/min	27.4 l/min

⁻Hammer test **NF-077**.

⁻High temp. pressure test ${\bf AS-NZS}$

EN-35 TOP

DESCRIPTION

EN-35 TOP is a 35mm cartridge created to be the best in class, outstanding its competitors in all fields and offering the manufacturer a perfect balanced cartridge with an extraordinary endurance: 2x standard life cycling tests. It is also available with TRN and COLD technologies for water and energy saving.

FEATURES



FLOW LIMITER Limit maximum water flow for water saving.



ECO

Cartridges identified with an ECO icon offer at least one environmental sustainability feature.



TEMPERATURE LIMITER

Limit maximum temperature in 7 selectable stops for energy saving and to avoid scalding.



COLD

Energy saving feature thanks to the internal design of the cartridge, flowing cold water when the lever is centered.

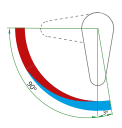
ADVANTAGES

ADDITIONAL FEATURES

EN-35 TOP Cold has the same advantages than EN-35 Top, but with cold technology as an additional feature.

COLD TECHNOLOGY

The lever is in cold position by default, saving up to 10% from the household energy consumption related to plumbing products.



VERSIONS WITH LIMITERS

TEMPERATURE LIMITER FUNCTION (TR)

TOP cartridge has an optional ring called TR that allows limiting maximum temperature in 10 selectable stops (every 9°), enabling an anti-scalding safety feature.



0° TURN

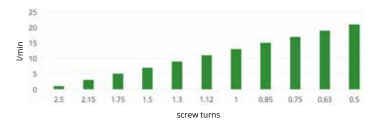


27º TURN

TEMPERATURE & FLOW LIMITER FUNCTION (TRN)

TRN technology, in addition to limit temperature, allows water saving at the same time thanks to a flow limiter.





EN-35 C/D

TOP COLD







EN-35 S/D

TOP COLD

REF.08EN35S4003 (TR)





OTHER VERSIONS

C/D

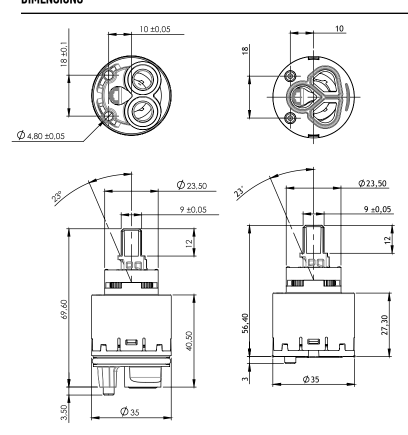
S/D

Temperature limiter (TRN)

08EN35L4003

08EN35S2502

DIMENSIONS



^{*} Find machinig requirements on pages 116-119.

RECOMMENDED APPLICATIONS



WASHBASINS

Specially designed for washbasins.



KITCHENS

Suitable for use in kitchens.

CERTIFICATIONS











General	C/D	S/D
Nut torque pitch M1.5	10-12Nm	10-12Nm
Opening angle	23°	23°
Rotation angle	93°	93°
Working pressure	1 - 5 bar	1 - 5 bar
(recommended)		
Burst pressure	>60 bar	>60 bar
Life cycle- x2 ASME	1,000,000 cycles	1,000,000 cycles
x2 EN 817	140,000 cycles	140,000 cycles
NF-077 U3	175,000 cycles	175,000 cycles
x2 GB-18145	140,000 cycles	140,000 cycles
Sensitivity	>13.5 mm	>13.5 mm
Fidelity	<2°	<2°
Constant 63 °C & 50 °C	<3°C - <4°C	<3°C - <4°C
(6 l/min - 3 l/min)		
Max. hot water*	90 °C	90 °C

Operation Torque	C/D	S/D
Open-close	0.15-0.30 Nm	0.30 Nm
Turn left-right	0.15-0.30 Nm	0.30 Nm

Noise level	C/D	S/D
Noise level (A2-NF077)	16 ± 2 dB	18 ± 2 dB

Flow rate (free flow)	C/D	S/D
at 3 bar	28.2 l/min	27.4 l/min

⁻Hammer test **NF-077**.

⁻High temp. pressure test ${\bf AS-NZS}$

EN-35 TOP COLD DUE

DESCRIPTION

EN-35 TOP is a 35mm cartridge created to be the best in class, outstanding its competitors in all fields and offering the manufacturer a perfect balanced cartridge with an extraordinary endurance: 2x standard life cycling tests. It is also available with TRN, COLD and DUE technologies for water and energy saving.

FEATURES



DUE

Water flow optimization thanks to a mid-way stop at 60% of the lever stroke that provides up to 50% water saving.



TEMPERATURE LIMITER

Limit maximum temperature in 7 selectable stops for energy saving and to avoid scalding.



VERSIONS WITH LIMITERS

TEMPERATURE LIMITER FUNCTION (TR)

COI D

Energy saving feature thanks to the internal design of the cartridge, flowing cold water when the lever is centered.



FLOW LIMITER

Limit maximum water flow for water saving.



EC0

Cartridges identified with an ECO icon offer at least one environmental sustainability feature.

ADVANTAGES

ADDITIONAL FEATURES

EN-35 TOP Cold Due has the same advantages than EN-35 Top, but with cold and due technologies as an additional features.

COLD TECHNOLOGY

The lever is in cold position by default, saving up to 10% from the household energy consumption related to plumbing products.



TEMPERATURE & FLOW LIMITER FUNCTION (TRN)

TRN technology, in addition to limit temperature, allows water saving at the same time thanks to a flow limiter.

TOP cartridge has an optional ring called TR that allows

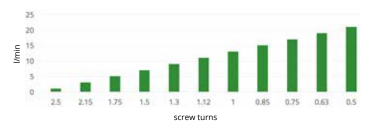
limiting maximum temperature in 10 selectable stops

(every 9°), enabling an anti-scalding safety feature.



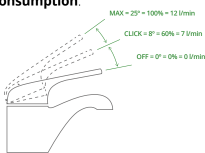
The flow can be limited thanks to the screw located in the cartridge lever. By turning the screw, the flow obtained will be reduced, **saving up to 22% of daily water consumption**.

27° TURN



DUE TECHNOLOGY

Easier control of water flow thanks to Due technology, which presents a slight resistance to indicate that the fitting is using approximately a 50% of its flow. This feature allows saving up to 54% of daily water consumption.



EN-35 C/D TOP COLD DUE





EN-35 S/D TOP COLD DUE REF.08EN35S5002 (TR)

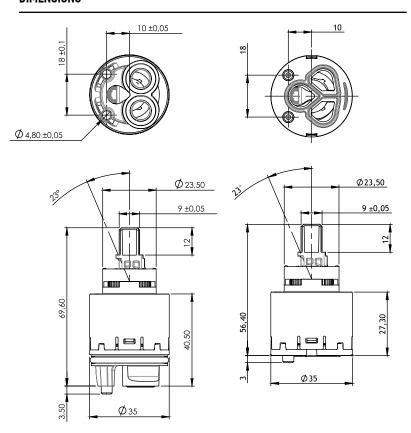




DATA SHEET

DOWNLOAD DATA SHEET

DIMENSIONS



* Find machinig requirements on pages 116-119.

RECOMMENDED APPLICATIONS



WASHBASINS

Specially designed for washbasins.



KITCHENS

Suitable for use in kitchens.

CERTIFICATIONS









General	C/D	S/D
Nut torque pitch M1.5	10-12Nm	10-12Nm
Opening angle	23°	23°
Rotation angle	93°	93°
Working pressure	1 - 5 bar	1 - 5 bar
(recommended)		
Burst pressure	>60 bar	>60 bar
Life cycle- x2 ASME	1,000,000 cycles	1,000,000 cycles
x2 EN 817	140,000 cycles	140,000 cycles
NF-077 U3	175,000 cycles	175,000 cycles
x2 GB-18145	140,000 cycles	140,000 cycles
Sensitivity	>13.5 mm	>13.5 mm
Fidelity	<2°	<2°
Constant 63 °C & 50 °C	<3°C - <4°C	<3°C - <4°C
(6 l/min - 3 l/min)		
Max. hot water*	90 °C	90 °C

Operation Torque	C/D	S/D
Open-close	0.15-0.30 Nm	0.15-0.30 Nm
Turn left-right	0.15-0.30 Nm	0.15-0.30 Nm

Noise level	C/D	S/D
Noise level (A2-NF077)	16 ± 2 dB	18 ± 2 dB

Flow rate (free flow)	C/D	S/D
at 3 bar	28.2 l/min	27.4 l/min

⁻Hammer test **NF-077**. -High temp. pressure test **AS-NZS**

SN-35 ENDURA

DESCRIPTION

35mm cartridge with an extraordinary endurance: 2x standard life cycling tests, thanks to SedalOX® ceramics reinforced with our exclusive Nano Shelter Technology and a complete set of technologies. It also includes SN system, which provides the cartridge with a unique smoothness of operation and TRN technology for water and energy saving.

FEATURES



SOFT

Up to 40% softer lever operation than standard cartridges thanks to a clutched ceramic operation design.



FLOW LIMITER

Limit maximum water flow for water saving.



Cartridges identified with an ECO icon offer at least one environmental sustainability feature



TEMPERATURE LIMITER

Limit maximum temperature in 7 selectable stops for energy saving and to avoid scalding.

ADVANTAGES

SN TECHNOLOGY

Ceramics discs do not move in close position providing a unique smoothness of operation and higher durability (up to 20% longer life).

HIGH-PRECISION COMPONENTS

High precision components and excellent performing materials.

A BUNCH OF TECHNOLOGY

A complete set of high tech solutions:

- Glide Feel Technology for a perfectly smooth operation
- Ceramic Nano Shelter Technology for extra durability,
- Noise Cancelling Technology
- AccuDue Technology to save water

DOUBLE LIFE-CYCLE

The new ENDURA features SedalOX™ 96, which allows an extended life cycling. The result is more than double ASME and EN standard cycles in life tests.

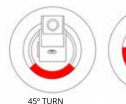
GREAT RANGE, GREATER POSSIBILITIES

The new ENDURA 35 range provides the manufacturer with 18 different options to develop its products and more than 100 potential combinations.

VERSIONS WITH LIMITERS

TEMPERATURE LIMITER FUNCTION (TR)

Endura cartridge has an optional ring called TR that allows limiting maximum temperature in 7 selectable stops, enabling an anti-scalding safety feature.



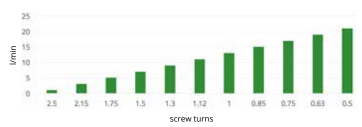


position	15° I/min	65° I/min	°C 3bar
1	16	4	26°
2	12,5	7,5	35°
3	9	11	43°
4	5	15	50°
5	2	18	56°
6	1	19	61°
7	0	20	65°

TEMPERATURE & FLOW LIMITER FUNCTION (TRN)

TRN technology, in addition to limit temperature, allows water saving at the same time thanks to a flow limiter.





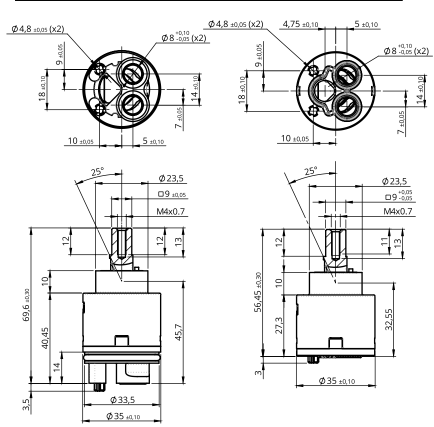


Temperature & flow limiter (TRN)

Temperature Limiter (TR)

REF.08SN35L4501 REF.08SN35L5401 REF.08SN35S4501 REF.08SN35S5401

DIMENSIONS



* Find machinig requirements on pages 116-119.

RECOMMENDED APPLICATIONS



WASHBASINS

Specially designed for washbasins.



BATH-SHOWERS

Specially designed for bath showers.



KITCHENS

Suitable for use in kitchens.

CERTIFICATIONS











TECHNICAL SPECIFICATIONS

General	C/D	S/D
Nut torque pitch M1.5	10-12Nm	10-12Nm
Opening angle	25°	25°
Rotation angle	90°	90°
Working pressure	1 - 5 bar	1 - 5 bar
(recommended)		
Burst pressure	>50 bar	>50 bar
Life cycle-EN 817 NF U3	175,000 cycles	175,000 cycles
x2 ASME	1,000,000 cycles	1,000,000 cycles
x2 GB18145	140,000 cycles	140,000 cycles
Sensitivity	>12 mm	>12 mm
Fidelity	<2°	<2°
Constant 63 °C & 50 °C	<4°C - <6°C	<4 C - <6°C
(6 l/min - 3 l/min)		
Max. hot water*	90 ℃	90 ℃

Operation Torque	C/D	S/D
Open-close	0.20-0.35 Nm	0.20-0.35 Nm
Turn left-right	0.15-0.30 Nm	0.15-0.30 Nm

Noise level	C/D	S/D
Noise level	20 ± 2 dB	20 ± 2 dB

Flow rate (free flow)	C/D	S/D
at 0.2 bar	7.8 l/min	7.4 l/min
at 1 bar	17.1 l/min	16.4 l/min
at 3 bar	29.5 l/min	28.2 l/min
at 5 bar	38 l/min	36.4 l/min

Only applies to officially listed products. Tested at Sedal's lab with Sedal's standard faucet

SN-35 ENDURA

DESCRIPTION

35mm cartridge with an extraordinary endurance: 2x standard life cycling tests, thanks to SedalOX® ceramics reinforced with our exclusive Nano Shelter Technology and a complete set of technologies. It also includes SN system, which provides the cartridge with a unique smoothness of operation, TR technology for temperature control and DUE technology for water saving.

FEATURES



SOFT

Up to 40% softer lever operation than standard cartridges thanks to a clutched ceramic operation design.



FLOW LIMITER

Limit maximum water flow for water saving.



DUE

Water flow optimization thanks to a mid-way stop at 60% of the lever stroke that provides up to 50% water saving.



TEMPERATURE LIMITER

Limit maximum temperature in 7 selectable stops for energy saving and to avoid scalding.



EC0

Cartridges identified with an ECO icon offer at least one environmental sustainability feature.

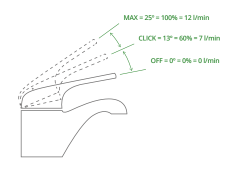
ADVANTAGES

ADDITIONAL FEATURES

SN-35 Endura Due has the same advantages than SN-35 Endura, but with due technology as an additional feature.

DUE TECHNOLOGY

Easier control of water flow thanks to Due technology, which presents a slight resistance to indicate that the fitting is using approximately a 50% of its flow. This feature allows saving up to 54% of daily water consumption.



VERSIONS WITH LIMITERS

TEMPERATURE LIMITER FUNCTION (TR)

Endura cartridge has an optional ring called TR that allows limiting maximum temperature in 7 selectable stops, enabling an anti-scalding safety feature.



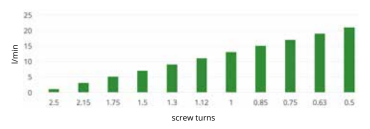


position	15° l/min	65° I/min	°C 3bar
1	16	4	26°
2	12,5	7,5	35°
3	9	11	43°
4	5	15	50°
5	2	18	56°
6	1	19	61°
7	0	20	65°

TEMPERATURE & FLOW LIMITER FUNCTION (TRN)

TRN technology, in addition to limit temperature, allows water saving at the same time thanks to a flow limiter.









RECOMMENDED APPLICATIONS



WASHBASINS

Specially designed for washbasins.



BATH-SHOWERS

Specially designed for bath showers.



KITCHENS

Suitable for use in kitchens.

OTHER VERSIONS

C/D

S/D

Temperature limiter (TR)
Temperature & flow limiter (TRN)

REF.08SN35L5701 on demand

REF.08SN35S5701 on demand

CERTIFICATIONS



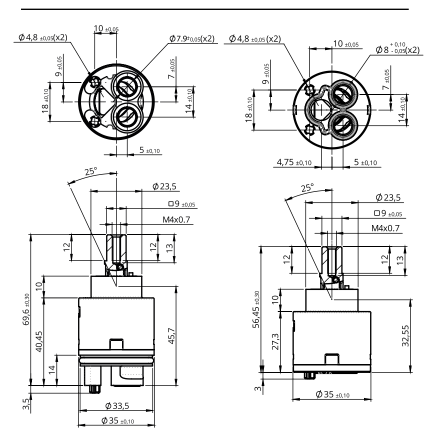








DIMENSIONS



* Find machinig requirements on pages 116-119.

General	C/D	S/D
Nut torque pitch M1.5	10-12Nm	10-12Nm
Opening angle	25°	25°
Rotation angle	90°	90°
Working pressure (recommended)	1 - 5 bar	1 - 5 bar
Burst pressure	>50 bar	>50 bar
Life cycle - EN 817 NF U3	175,000 cycles	175,000 cycles
x2 ASME	1,000,000 cycles	1,000,000 cycles
x2 GB18145	140,000 cycles	140,000 cycles
Sensitivity	>12 mm	>12 mm
Fidelity	<2°	<2°
Constant 63 °C & 50 °C	<4°C - <6°C	<4 C - <6°C
(6 l/min - 3 l/min)		
Max. hot water*	90 °C	90 ℃

Operation Torque	C/D	S/D
Open-close	0.20-0.35 Nm	0.20-0.35 Nm
Turn left-right	0.20-0.40 Nm	0.20-0.40 Nm

Noise level	C/D	S/D
Noise level	20 ± 2 dB	20 ± 2 dB

Flow rate (free flow)	C/D	S/D
at 0.2 bar	7.8 l/min	7.4 l/min
at 1 bar	17.1 l/min	16.4 l/min
at 3 bar	29.5 l/min	28.2 l/min
at 5 bar	38 l/min	36.4 l/min

SN-35 ENDURA

DESCRIPTION

35mm cartridge with an extraordinary endurance: 2x standard life cycling tests, thanks to SedalOX® ceramics reinforced with our exclusive Nano Shelter Technology and a complete set of technologies. It also includes SN system, which provides the cartridge with a unique smoothness of operation, TRN technology for maximum water saving and control. This cartridge opens in cold position, with an open angle of 20° to the right and 90° to the left.

FEATURES



COLD

Up to 40% softer lever operation than standard cartridges thanks to a clutched ceramic operation design.

Energy saving feature

thanks to the internal

design of the cartridge,

flowing cold water when the lever is centered.



FLOW LIMITER

Limit maximum water flow for water saving.



TEMPERATURE LIMITER

Limit maximum temperature in 7 selectable stops for energy saving and to avoid scalding.



ECO

Cartridges identified with an ECO icon offer at least one environmental sustainability feature.

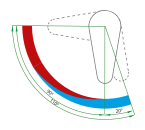
ADVANTAGES

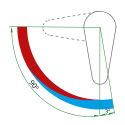
ADDITIONAL FEATURES

SN-35 Endura Cold C110 has the same advantages than SN-35 Endura, but with cold technology as an additional feature.

COLD TECHNOLOGY

The lever is in cold position by default, saving up to 10% from the household **energy consumption** related to plumbing products.





VERSIONS WITH LIMITERS

TEMPERATURE LIMITER FUNCTION (TR)

Endura cartridge has an optional ring called TR that allows limiting maximum temperature in 7 selectable stops, enabling an anti-scalding safety feature.



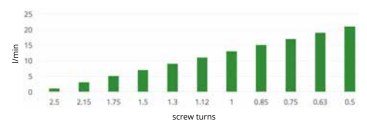


position	15° l/min	65° I/min	°C 3bar
1	16	4	26°
2	12,5	7,5	35°
3	9	11	43°
4	5	15	50°
5	2	18	56°
6	1	19	61°
7	0	20	65°

TEMPERATURE & FLOW LIMITER FUNCTION (TRN)

TRN technology, in addition to limit temperature, allows water saving at the same time thanks to a flow limiter.





SN-35 C/D

ENDURA COLD





SN-35 S/D

ENDURA COLD

REF.08SN35S1502





RECOMMENDED APPLICATIONS



WASHBASINS

Specially designed for washbasins.



KITCHENS

Suitable for use in kitchens.

OTHER VERSIONS

C/D

S/D

Temperature limiter (TR)
Temperature & flow limiter (TRN)
Version 93° Rotation Angle

REF.08SN35L2501 REF.08SN35S2501 REF.08SN35L4001 REF.08SN35S4001 REF.08SN35L1504 REF.08SN35S1504

CERTIFICATIONS



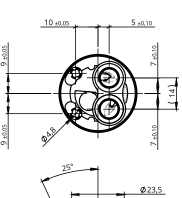


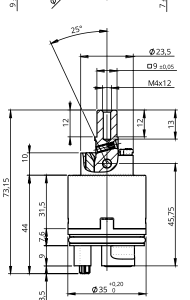


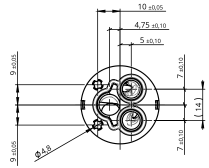


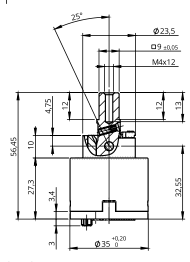


DIMENSIONS









* Find machinig requirements on pages 116-119.

TECHNICAL SPECIFICATIONS

General	C/D	S/D
Nut torque pitch M1.5	10-12Nm	10-12Nm
Opening angle	25°	25°
Rotation angle	110°/ 93°	110°/ 93°
Working pressure	1 - 5 bar	1 - 5 bar
(recommended)		
Burst pressure	>50 bar	>50 bar
Life cycle - EN 817 NF U3	175,000 cycles	175,000 cycles
x2 ASME	1,000,000 cycles	1,000,000 cycles
x2 GB18145	140,000 cycles	140,000 cycles
Sensitivity	>12 mm	>12 mm
Fidelity	<2°	<2°
Max. hot water*	90 °C	90 °C

Operation Torque	C/D	S/D
Open-close	0.20-0.35 Nm	0.20-0.35 Nm
Turn left-right	0.15-0.30 Nm	0.15-0.30 Nm

Noise level	C/D	S/D
Noise level	20 ± 2 dB	18.7 ± 2 dB

Flow rate (free flow)	C/D	S/D
at 0.5 bar	5.4 l/min	5.4 l/min
at 1 bar	7.8 l/min	7.7 l/min
at 3 bar	13.6 l/min	13.5 l/min
at 5 bar	17.1 l/min	17.6 l/min

FLOW FIGURES AT COLD POSITION

SN-35 ENDURA

DESCRIPTION

35mm cartridge with an extraordinary endurance: 2x standard life cycling tests, thanks to SedalOX® ceramics reinforced with our exclusive Nano Shelter Technology and a complete set of technologies. It also includes SN system, which provides the cartridge with a unique smoothness of operation, DUE for water saving and TR and TRN versions for water flow and temperature control. This cartridge opens in cold position.

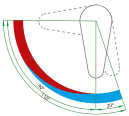
ADVANTAGES

ADDITIONAL FEATURES

SN-35 Endura C3 has the same advantages than SN-35 Endura, but with cold and due technologies as additional features.

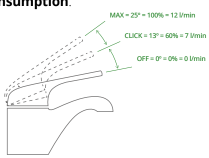
COLD TECHNOLOGY

The lever is in cold position by default, saving up to 10% from the household energy consumption related to plumbing products.



DUE TECHNOLOGY

Easier control of water flow thanks to Due technology, which presents a slight resistance to indicate that the fitting is using approximately a 50% of its flow. This feature allows saving up to 54% of daily water consumption.



FEATURES



SOFT

Up to 40% softer lever operation than standard cartridges thanks to a clutched ceramic operation design.



TEMPERATURE LIMITER

Limit maximum temperature in 7 selectable stops for energy saving and to avoid scalding.



DUE

Water flow optimization thanks to a mid-way stop at 60% of the lever stroke that provides up to 50% water saving.



FLOW LIMITER

Limit maximum water flow for water saving.



רחו ח

Energy saving feature thanks to the internal design of the cartridge, flowing cold water when the lever is centered.



ECO

Cartridges identified with an ECO icon offer at least one environmental sustainability feature.

3bar

26°

350

43° 50° 56°

61°

I/min

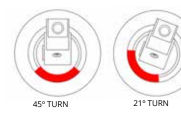
75

11

VERSIONS WITH LIMITERS

TEMPERATURE LIMITER FUNCTION (TR)

Endura cartridge has an optional ring called TR that allows limiting maximum temperature in 7 selectable stops, enabling an anti-scalding safety feature.

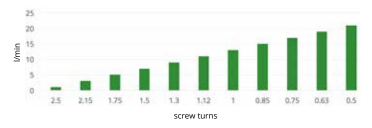


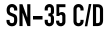


TEMPERATURE & FLOW LIMITER FUNCTION (TRN)

TRN technology, in addition to limit temperature, allows water saving at the same time thanks to a flow limiter.







ENDURA COLD DUE



SN-35 S/D

ENDURA COLD DUE

REF.08SN35S0004





OTHER VERSIONS

Temperature limiter (TR) Temperature & flow limiter (TRN)

DOWNLOAD

DATA SHEET

REF.08SN35L5001

REF.08SN35L5501

REF.08SN35S5001 REF.08SN35S5505

S/D

C/D

CERTIFICATIONS







RECOMMENDED APPLICATIONS

WASHBASINS

washbasins.

KITCHENS

kitchens.

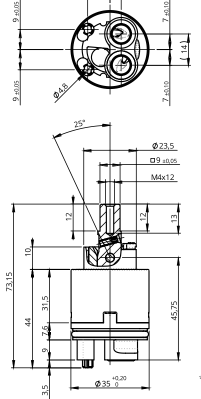
Specially designed for

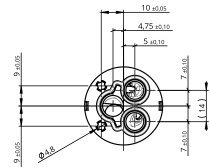
Suitable for use in

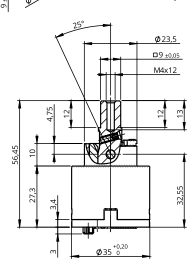


DIMENSIONS

10 ±0,05







* Find machinig requirements on pages 116-119.

General	C/D	S/D
Nut torque pitch M1.5	10-12Nm	10-12Nm
Opening angle	25°	25°
Rotation angle	110°	110°
Working pressure	1 - 5 bar	1 - 5 bar
(recommended)		
Burst pressure	>50 bar	>50 bar
Life cycle - EN 817 NF U3	175,000 cycles	175,000 cycles
x2 ASME	1,000,000 cycles	1,000,000 cycles
x2 GB18145	140,000 cycles	140,000 cycles
Sensitivity	>12 mm	>12 mm
Fidelity	<2°	<2°
Max. hot water*	90 °C	90 °C

Operation Torque	C/D	S/D
Open-close	0.15-0.35 Nm	0.15-0.35 Nm
Turn left-right	0.15-0.35 Nm	0.15-0.35 Nm

Noise level	C/D	S/D
Noise level	20 ± 2 dB	18.7 ± 2 dB

Flow rate (free flow)	C/D	S/D
at 0.5 bar	5.4 l/min	5.4 l/min
at 1 bar	7.8 l/min	7.7 l/min
at 3 bar	13.6 l/min	13.5 l/min
at 5 bar	17.1 l/min	17.6 l/min

EN-35 ENDURA

DESCRIPTION

35mm cartridge with an extraordinary endurance: 2x standard life cycling tests, thanks to SedalOX® ceramics reinforced with our exclusive Nano Shelter Technology and a complete set of technologies. It also includes TR and TRN versions for water and energy saving.

FEATURES



TEMPERATURE LIMITER

Limit maximum temperature in 7 selectable stops for energy saving and to avoid scalding.



ECO

Cartridges identified with an ECO icon offer at least one environmental sustainability feature.



FLOW LIMITER

Limit maximum water flow for water saving.

ADVANTAGES

HIGH-PRECISION COMPONENTS

High precision components and excellent performing materials.

A BUNCH OF TECHNOLOGY

A complete set of high tech solutions:

- Glide Feel Technology for a perfectly smooth operation
- Ceramic Nano Shelter Technology for extra durability,
- Noise Cancelling Technology
- AccuDue Technology to save water

DOUBLE LIFE-CYCLE

The new ENDURA features SedalOX™ 96, which allows an extended life cycling. The result is more than double ASME and EN standard cycles in life tests.

GREAT RANGE, GREATER POSSIBILITIES

The new ENDURA 35 range provides the manufacturer with 18 different options to develop its products and more than 100 potential combinations.

VERSIONS WITH LIMITERS

TEMPERATURE LIMITER FUNCTION (TR)

Endura cartridge has an optional ring called TR that allows limiting maximum temperature in 7 selectable stops, enabling an anti-scalding safety feature.



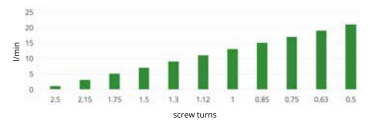


position	15° I/min	65° I/min	°C 3bar
1	16	4	26°
2	12,5	7,5	35°
3	9	11	43°
4	5	15	50°
5	2	18	56°
6	1	19	61°
7	0	20	65°

TEMPERATURE & FLOW LIMITER FUNCTION (TRN)

TRN technology, in addition to limit temperature, allows water saving at the same time thanks to a flow limiter.







EN-35 S/D ENDURA REF.08EN35S0004 DOWNLOAD DATA SHEET

RECOMMENDED APPLICATIONS



WASHBASINS

Specially designed for washbasins.



BATH-SHOWERS

Specially designed for bath showers.



KITCHENS

Suitable for use in kitchens.

OTHER VERSIONS

C/D

S/D

Temperature limiter (TR)
Temperature & flow limiter (TRN)

REF.08EN35L5401 REF.08EN35L4501 REF.08EN35S5401 REF.08EN35S4501

CERTIFICATIONS



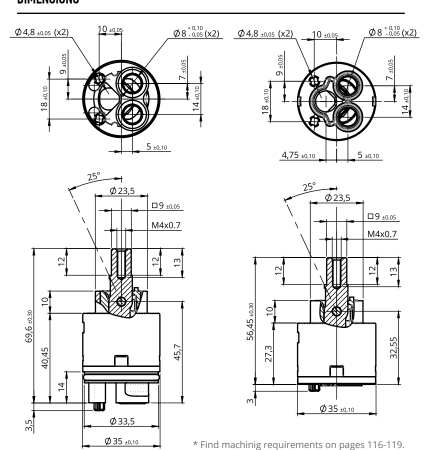








DIMENSIONS



TECHNICAL SPECIFICATIONS

General	C/D	S/D
Nut torque pitch M1.5	10-12Nm	10-12Nm
Opening angle	25°	25°
Rotation angle	90°	90°
Working pressure (recommended)	1 - 5 bar	1 - 5 bar
Burst pressure	>50 bar	>50 bar
Life cycle - EN 817 NF U3 x2 ASME x2 GB18145	175,000 cycles 1,000,000 cycles 140,000 cycles	175,000 cycles 1,000,000 cycles 140,000 cycles
Sensitivity	>12 mm	>12 mm
Fidelity	<2°	<2°
Constant 63 °C & 50 °C (6 l/min - 3 l/min)	<4°C - <6°C	<4 C - <6°C
Max. hot water*	90 °C	90 °C

Operation Torque	C/D	S/D
Open-close	0.20-0.35 Nm	0.20-0.35 Nm
Turn left-right	0.20-0.35 Nm	0.20-0.35 Nm

Noise level	C/D	S/D
Noise level	20 ± 2 dB	20 ± 2 dB

Flow rate (free flow)	C/D	S/D
at 0.2 bar	7.4 l/min	7 l/min
at 1 bar	16 l/min	15.4 l/min
at 3 bar	27.7 l/min	26.1 l/min
at 5 bar	36 l/min	33.9 l/min

Only applies to officially listed products. Tested at Sedal's lab with Sedal's standard faucet *Peak or limited time condition.

EN-35 ENDURA

DESCRIPTION

35mm cartridge with an extraordinary endurance: 2x standard life cycling tests, thanks to SedalOX® ceramics reinforced with our exclusive Nano Shelter Technology and a complete set of technologies. It also includes DUE and TR technologies for water saving and control.

FEATURES



DUE

Water flow optimization thanks to a mid-way stop at 60% of the lever stroke that provides up to 50% water saving.



FLOW LIMITER

Limit maximum water flow for water saving.



Cartridges identified with an ECO icon offer at least one environmental sustainability feature.



TEMPERATURE LIMITER

Limit maximum temperature in 7 selectable stops for energy saving and to avoid scalding.

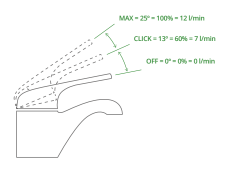
ADVANTAGES

ADDITIONAL FEATURES

EN-35 Endura Due has the same advantages than EN-35 Endura, but with due technology as an additional feature.

DUE TECHNOLOGY

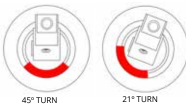
Easier control of water flow thanks to Due technology, which presents a slight resistance to indicate that the fitting is using approximately a 50% of its flow. This feature allows saving up to 54% of daily water consumption.



VERSIONS WITH LIMITERS

TEMPERATURE LIMITER FUNCTION (TR)

Endura cartridge has an optional ring called TR that allows limiting maximum temperature in 7 selectable stops, enabling an anti-scalding safety feature.



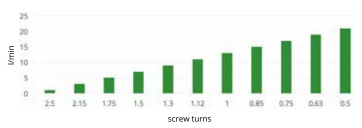
1		1	5	1
1	11	7/1	2%	1
		0	1	
1		-		7)
1			-	/
		_	-	

position	15° I/min	65° I/min	°C 3bar
1	16	4	26°
2	12,5	7,5	35°
3	9	11	43°
4	5	15	50°
5	2	18	56°
6	1	19	61°
7	0	20	65°

TEMPERATURE & FLOW LIMITER FUNCTION (TRN)

TRN technology, in addition to limit temperature, allows water saving at the same time thanks to a flow limiter.









Temperature & flow limiter (TRN)

EN-35 S/D

ENDURA DUE

REF.08EN35S3001





DOWNLOAD DATA SHEET

OTHER VERSIONS

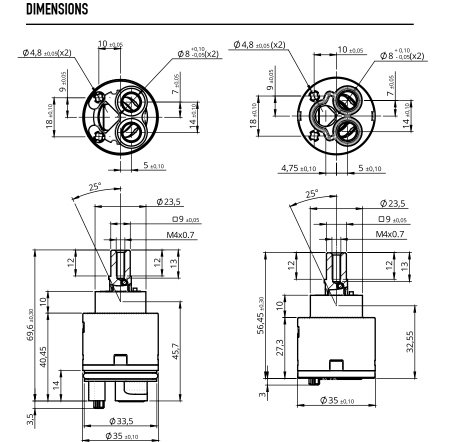
Temperature limiter (TR)

REF.08EN35L5701 on demand

C/D

REF.08EN35S5701 on demand

S/D



^{*} Find machinig requirements on pages 116-119.

RECOMMENDED APPLICATIONS



WASHBASINS

Specially designed for washbasins.



BATH-SHOWERS

Specially designed for bath showers.



KITCHENS

Suitable for use in kitchens.

CERTIFICATIONS











General	C/D	S/D
Nut torque pitch M1.5	10-12Nm	10-12Nm
Opening angle	25°	25°
Rotation angle	90°	90°
Working pressure	1 - 5 bar	1 - 5 bar
(recommended)		
Burst pressure	>50 bar	>50 bar
Life cycle - EN 817 NF U3	175,000 cycles	175,000 cycles
x2 ASME	1,000,000 cycles	1,000,000 cycles
x2 GB18145	140,000 cycles	140,000 cycles
Sensitivity	>12 mm	>12 mm
Fidelity	<2°	<2°
Constant 63 °C & 50 °C	<4°C - <6°C	<4 C - <6°C
(6 l/min - 3 l/min)		
Max. hot water*	90 °C	90 °C

Operation Torque	C/D	S/D
Open-close	0.20-0.40 Nm	0.20-0.40 Nm
Turn left-right	0.20-0.40 Nm	0.20-0.40 Nm

Noise level	C/D	S/D
Noise level	22 ± 2 dB	24,5 ± 2 dB

Flow rate (free flow)	C/D	S/D
at 0.2 bar	7.4 l/min	7 l/min
at 1 bar	16 l/min	15.4 l/min
at 3 bar	27.7 l/min	26.1 l/min
at 5 bar	36 l/min	33.9 l/min

EN-35 ENDURA

DESCRIPTION

35mm cartridge with an extraordinary endurance: 2x standard life cycling tests, thanks to SedalOX® ceramics reinforced with our exclusive Nano Shelter Technology and a complete set of technologies. It also includes TRN technology for maximum water saving and control. This cartridge opens in cold position, with an open angle of 20° to the right and 90° to the left.

FEATURES



COLD

Energy saving feature thanks to the internal design of the cartridge, flowing cold water when the lever is centered.



TEMPERATURE LIMITER

Limit maximum temperature in 7 selectable stops for energy saving and to avoid scalding.



FCC

Cartridges identified with an ECO icon offer at least one environmental sustainability feature.



FLOW LIMITER

Limit maximum water flow for water saving.

ADVANTAGES

ADDITIONAL FEATURES

EN-35 Endura Cold C110 has the same advantages than EN-35 Endura, but with cold technology as an additional feature.

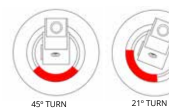
COLD TECHNOLOGY

The lever is in cold position by default, saving up to 10% from the household energy consumption related to plumbing products.



TEMPERATURE LIMITER FUNCTION (TR)

Endura cartridge has an optional ring called TR that allows limiting maximum temperature in 7 selectable stops, enabling an anti-scalding safety feature.

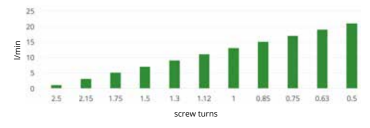


position	15° l/min	65° I/min	°C 3bar
1	16	4	26°
2	12,5	7,5	35°
3	9	11	43°
4	5	15	50°
5	2	18	56°
6	1	19	61°
7	0	20	65°

TEMPERATURE & FLOW LIMITER FUNCTION (TRN)

TRN technology, in addition to limit temperature, allows water saving at the same time thanks to a flow limiter.







EN-35 S/D ENDURA COLD REF.08EN35S1503



RECOMMENDED APPLICATIONS



WASHBASINS

Specially designed for washbasins.



KITCHENS

Suitable for use in kitchens.

OTHER VERSIONS

C/D

S/D

Temperature limiter (TR)
Temperature & flow limiter (TRN)

REF.08EN35L2501 REF.08EN35L4001 REF.08EN35S2501 REF.08EN35S4001

CERTIFICATIONS



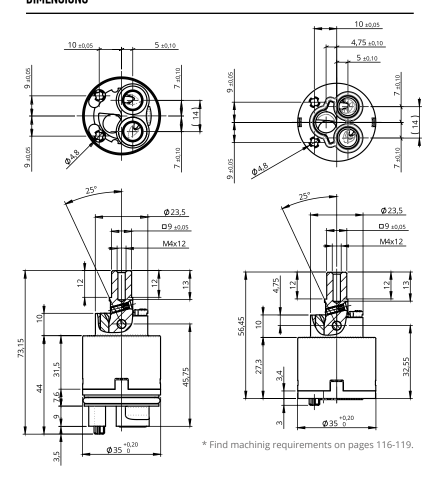








DIMENSIONS



General	C/D	S/D
Nut torque pitch M1.5	10-12Nm	10-12Nm
Opening angle	25°	25°
Rotation angle	110° ± 2	110° ± 2
Working pressure	1 - 5 bar	1 - 5 bar
(recommended)		
Burst pressure	55-60 bar	55-60 bar
Life cycle - EN 817 NF U3	175,000 cycles	175,000 cycles
x2 ASME	1,000,000 cycles	1,000,000 cycles
x2 GB18145	140,000 cycles	140,000 cycles
Sensitivity	12°-14° angle	12°-14° angle
Fidelity	<1°	<1°
Constant 63 °C & 50 °C	<0.5°C - <1.2°C	<0.5°C - <1.2°C
(6 l/min - 3 l/min)		
Max. hot water*	90 °C	90 °C

Operation Torque	C/D	S/D
Open-close	0.20-0.40 Nm	0.20-0.40 Nm
Turn left-right	0.20-0.40 Nm	0.20-0.40 Nm

Flow rate (free flow)	C/D	S/D
at 0.2 bar	3.4 l/min	3 l/min
at 1 bar	8 l/min	6.7 l/min
at 3 bar	13.8 l/min	11.8 l/min
at 5 bar	18.5 l/min	15.3 l/min

EN-35 ENDURA COLD MIRROR

DESCRIPTION

35mm cartridge with an extraordinary endurance: 2x standard life cycling tests, thanks to SedalOX® ceramics reinforced with our exclusive Nano Shelter Technology and a complete set of technologies. This cartridge is specially useful for kitchen applications in which the handle would touch the wall. It includes COLD technology for energy saving.

FEATURES



COLE

Energy saving feature thanks to the internal design of the cartridge, flowing cold water when the lever is centered.



MIRROR

Movement from right to left to obtain hot water.



EC0

Cartridges identified with an ECO icon offer at least one environmental sustainability feature.

ADVANTAGES

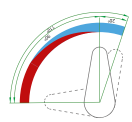
ADDITIONAL FEATURES

EN-35 Endura Cold Mirror has the same advantages than EN-35 Endura, but with cold and mirror technologies as additional features.

SPECIALLY DESIGNED FOR KITCHEN APPLICATIONS

Mirror version has been specifically designed for kitchen applications, avoiding the inconvenience of the handle touching the wall. COLD TECHNOLOGY

The lever is in cold position by default, **saving up to 10% from the household energy consumption** related to plumbing products.





EN-35 C/D ENDURA COLD MIRROR





EN-35 S/D ENDURA COLD MIRROR

REF.08EN35S1505





DOWNLOAD DATA SHEET

RECOMMENDED APPLICATIONS



KITCHENSSuitable for use in kitchens.

CERTIFICATIONS



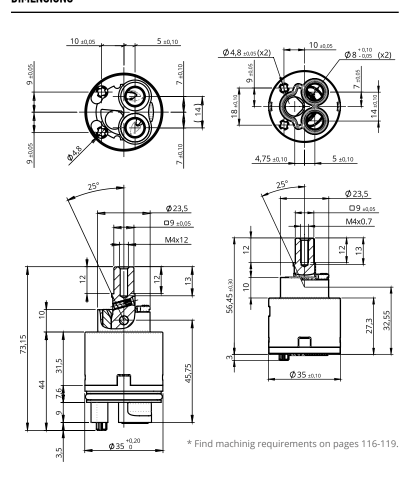








DIMENSIONS



TECHNICAL SPECIFICATIONS

General	C/D	S/D
Nut torque pitch M1.5	10-12Nm	10-12Nm
Opening angle	25°	25°
Rotation angle	110° ± 2	110°
Working pressure	1 - 5 bar	1 - 5 bar
(recommended)		
Burst pressure	55-60 bar	>50 bar
Life cycle - EN 817 NF U3	175,000 cycles	175,000 cycles
x2 ASME	1,000,000 cycles	1,000,000 cycles
x2 GB18145	140,000 cycles	140,000 cycles
Sensitivity	12°-14° angle	>12 mm
Fidelity	<1°	<2°
Constant 63 °C & 50 °C	<0.5°C - <1.2°C	<4 C - <6°C
(6 l/min - 3 l/min)		
Max. hot water*	90 °C	90 ℃

Operation Torque	C/D	S/D
Open-close	0.20-0.40 Nm	0.20-0.40 Nm
Turn left-right	0.20-0.40 Nm	0.20-0.40 Nm

Noise level	C/D	S/D
Noise level	-	24.5 ± 2 dB

Flow rate (free flow)	C/D	S/D
at 0.5 bar	3.4 l/min	4.8 l/min
at 1 bar	8 l/min	6.7 l/min
at 3 bar	13.8 l/min	11.8 l/min
at 5 bar	18.5 l/min	15.3 l/min

Only applies to officially listed products. Tested at Sedal's lab with Sedal's standard faucet *Peak or limited time condition.

EN-35 ENDURA

DESCRIPTION

35mm cartridge with an extraordinary endurance: 2x standard life cycling tests, thanks to SedalOX® ceramics reinforced with our exclusive Nano Shelter Technology and a complete set of technologies. It also includes TRN technology for temperature and flow control and DUE for water saving. This cartridge opens in cold position.

FEATURES



COLD

Energy saving feature thanks to the internal design of the cartridge, flowing cold water when the lever is centered.



DUF

Water flow optimization thanks to a mid-way stop at 60% of the lever stroke that provides up to 50% water saving.



TEMPERATURE LIMITER

Limit maximum temperature in 7 selectable stops for energy saving and to avoid scalding.



FLOW LIMITER

Limit maximum water flow for water saving.



EC0

Cartridges identified with an ECO icon offer at least one environmental sustainability feature.

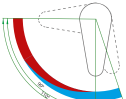
ADVANTAGES

ADDITIONAL FEATURES

EN-35 Endura C3 has the same advantages than EN-35 Endura, but with cold and due technologies as additional features.

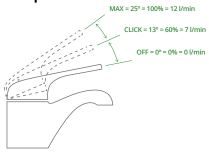
COLD TECHNOLOGY

The lever is in cold position by default, saving up to 10% from the household energy consumption related to plumbing products.



DUE TECHNOLOGY

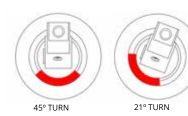
Easier control of water flow thanks to Due technology, which presents a slight resistance to indicate that the fitting is using approximately a 50% of its flow. This feature allows saving up to 54% of daily water consumption.



VERSIONS WITH LIMITERS

TEMPERATURE LIMITER FUNCTION (TR)

Endura cartridge has an optional ring called TR that allows limiting maximum temperature in 7 selectable stops, enabling an anti-scalding safety feature.

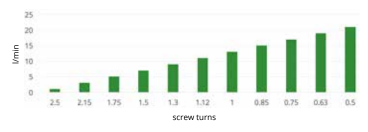


position	15° I/min	65° l/min	°C 3bar
1	16	4	26°
2	12,5	7,5	35°
3	9	11	43°
4	5	15	50°
5	2	18	56°
6	1	19	61°
7	0	20	65°

TEMPERATURE & FLOW LIMITER FUNCTION (TRN)

TRN technology, in addition to limit temperature, allows water saving at the same time thanks to a flow limiter.







EN-35 S/D

ENDURA COLD DUE

REF.08EN35S0005





RECOMMENDED APPLICATIONS



WASHBASINS

Specially designed for washbasins.



KITCHENS

Suitable for use in kitchens.

OTHER VERSIONS

Temperature limiter (TR)
Temperature & flow limiter (TRN)

REF.08EN35L5001 REF.08EN35L5501

C/D

REF.08EN35S5001 REF.08EN35S5501

S/D

CERTIFICATIONS



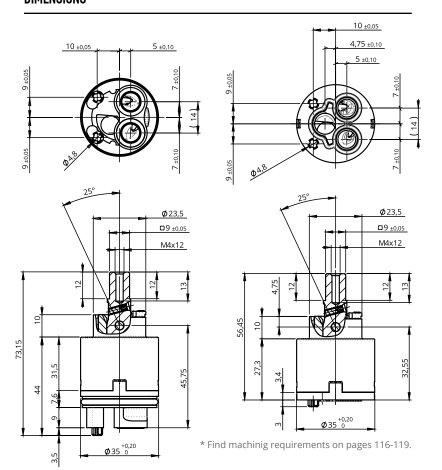








DIMENSIONS



General	C/D	S/D
Nut torque pitch M1.5	10-12Nm	10-12Nm
Opening angle	25°	25°
Rotation angle	110° ± 2	110° ± 2
Working pressure (recommended)	1 - 5 bar	1 - 5 bar
Burst pressure	55-60 bar	55-60 bar
Life cycle - EN 817 NF U3 x2 ASME x2 GB18145	175,000 cycles 1,000,000 cycles 140,000 cycles	175,000 cycles 1,000,000 cycles 140,000 cycles
Sensitivity	12°-14° angle	12°-14° angle
Fidelity	<1°	<1°
Constant 63 °C & 50 °C (6 l/min - 3 l/min)	<0.5°C - <1.2°C	<0.5°C - <1.2°C
Max. hot water*	90 °C	90 °C

Operation Torque	C/D	S/D
Open-close	0.20-0.40 Nm	0.20-0.40 Nm
Turn left-right	0.20-0.40 Nm	0.20-0.40 Nm

Flow rate (free flow)	C/D	S/D
at 0.2 bar	3.4 l/min	3 l/min
at 1 bar	8 l/min	6.7 l/min
at 3 bar	13.8 l/min	11.8 l/min
at 5 bar	18.5 l/min	15.3 l/min

EN-35 ENDURA COLD MIRROR DUE

DESCRIPTION

35mm cartridge with an extraordinary endurance: 2x standard life cycling tests, thanks to SedalOX® ceramics reinforced with our exclusive Nano Shelter Technology and a complete set of technologies. This cartridge is specially useful for kitchen applications in which the handle would touch the wall. It also includes COLD technology for energy saving and DUE for water saving.

FEATURES



COLD

Energy saving feature thanks to the internal design of the cartridge, flowing cold water when the lever is centered.



DUE

Water flow optimization thanks to a mid-way stop at 60% of the lever stroke that provides up to 50% water saving.



EC0

Cartridges identified with an ECO icon offer at least one environmental sustainability feature.



MIRROR

Movement from right to left to obtain hot water.

ADVANTAGES

ADDITIONAL FEATURES

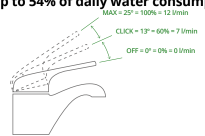
EN-35 Endura C3 mirror has the same advantages than EN-35 Endura, but with cold, due and mirror technologies as additional features.

COLD TECHNOLOGY

The lever is in cold position by default, saving up to 10% from the household energy consumption related to plumbing products.

DUE TECHNOLOGY

Easier control of water flow thanks to Due technology, which presents a slight resistance to indicate that the fitting is using approximately a 50% of its flow. This feature allows saving up to 54% of daily water consumption.



SPECIALLY DESIGNED FOR KITCHEN APPLICATIONS

Mirror version has been specifically designed for kitchen applications, avoiding the inconvenience of the handle



EN-35 C/D ENDURA COLD MIRROR DUE REF.08EN35L2002





EN-35 S/D ENDURA COLD MIRROR DUE REF.08EN35S2002





RECOMMENDED APPLICATIONS



KITCHENSSuitable for use in kitchens.

CERTIFICATIONS



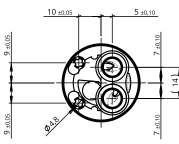


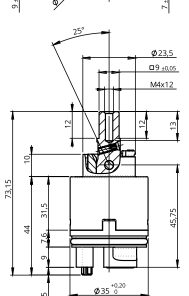


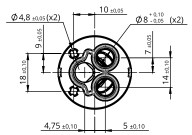


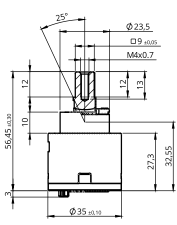


DIMENSIONS









* Find machinig requirements on pages 116-119.

TECHNICAL SPECIFICATIONS

General	C/D	S/D
Nut torque pitch M1.5	10-12Nm	10-12Nm
Opening angle	25°	25°
Rotation angle	110° ± 2	110°
Working pressure (recommended)	1 - 5 bar	1 - 5 bar
Burst pressure	55-60 bar	>50 bar
Life cycle - EN 817 NF U3	175,000 cycles	175,000 cycles
x2 ASME	1,000,000 cycles	1,000,000 cycles
x2 GB18145	140,000 cycles	140,000 cycles
Sensitivity	12°-14° angle	>12 mm
Fidelity	<1°	<2°
Constant 63 °C & 50 °C	<0.5°C - <1.2°C	<4 C - <6°C
(6 l/min - 3 l/min)		
Max. hot water*	90 °C	90 °C

Operation Torque	C/D	S/D
Open-close	0.20-0.40 Nm	0.20-0.35 Nm
Turn left-right	0.20-0.40 Nm	0.20-0.35 Nm
Noise level	C/D	S/D
Noise level	24.5 ± 2 dB	24.5 ± 2 dB

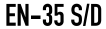
Flow rate (free flow)	C/D	S/D
at 0.5 bar	3.4 l/min	5 l/min
at 1 bar	8 l/min	12.5 l/min
at 3 bar	13.8 l/min	21 l/min
at 5 bar	18.5 l/min	28 l/min

Only applies to officially listed products. Tested at Sedal's lab with Sedal's standard faucet *Peak or limited time condition.

STANDARD CARTRIDGES

EN-35 C/D

REF.08EN35L0003



REF. 08EN35S0003





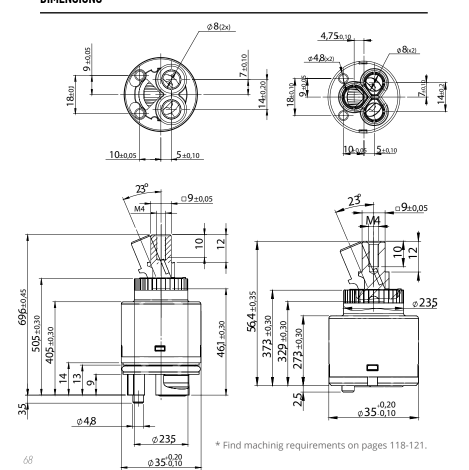


DOWNLOAD DATA SHEET



DOWNLOAD DATA SHEET

DIMENSIONS



DESCRIPTION

35 mm cartridge.

ADVANTAGES

The classic standard cartridge of Sedal has shown its good performance thorough the years.

RECOMMENDED APPLICATIONS







CERTIFICATIONS











TECHNICAL SPECIFICATIONS

General	C/D	S/D
Nut torque pitch M1.5	10-12Nm	10-12Nm
Opening angle	23°	23°
Rotation angle	90°	90°
Working pressure	1 - 5 bar	1 - 5 bar
(recommended)		
Burst pressure	>50 bar	>50 bar
Life cycle - EN 817	70,000 cycles	70,000 cycles
ASME 112.18.1 M	500,000 cycles	500,000 cycles
GB18145	70,000 cycles	70,000 cycles
Sensitivity	>12 mm	>12 mm
Fidelity	<3°	<3°
Constant 63 °C & 50 °C	<2°C - <4.5°C	<2°C - <4.5°C
(6 l/min - 3 l/min)		
Max. hot water*	90 °C	90 ℃

Operation Torque	C/D	S/D
Open-close	0.25-0.40 Nm	0.25-0.40 Nm
Turn left-right	0.15-0.40 Nm	0.15-0.40 Nm

Noise level	C/D	S/D
Noise level	24 ± 2 dB	26 ± 2 dB
Flow rate (free flow)	C/D	S/D
at 0.2 bar	6.1 l/min	5.8 l/min
at 1 bar	13.1 l/min	13.4 l/min
at 1 bar at 3 bar	13.1 l/min 22.3 l/min	13.4 l/min 23.1 l/min

Only applies to officially listed products. Tested at Sedal's lab with Sedal's standard faucet *Peak or limited time condition.

EN-35 C/D

DUE

REF.08E35LAZ31





DOWNLOAD DATA SHEET

EN-35 S/D

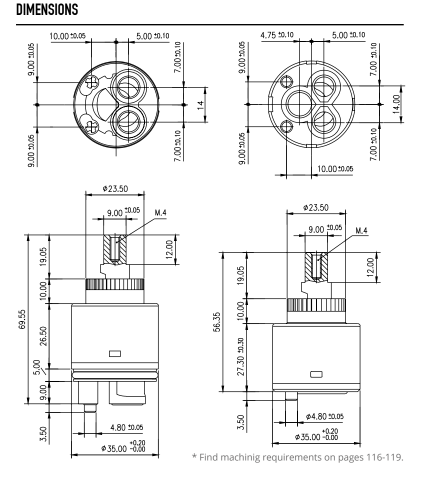
DUE

REF. 08E35FAZ31





DOWNLOAD DATA SHEET



DESCRIPTION

35 mm cartridge.

ADVANTAGES

The classic standard cartridge of Sedal has shown its good performance thorough the years. Due technology for water saving.

RECOMMENDED APPLICATIONS







CERTIFICATIONS











General	C/D	S/D
Nut torque pitch M1.5	10-12Nm	10-12Nm
Opening angle	25°	25°
Rotation angle	90°	90°
Working pressure	1 - 5 bar	1 - 5 bar
(recommended)		
Burst pressure	>25 bar	>25 bar
Life cycle - EN 817	70,000 cycles	70,000 cycles
ASME 112.18.1 M	500,000 cycles	500,000 cycles
GB18145	70,000 cycles	70,000 cycles
Sensitivity	10°-11°	10°-11°
Max. hot water*	90 ℃	90 ℃

Operation Torque	C/D	S/D
Open-close	0.25-0.40 Nm	0.25-0.40 Nm
Turn left-right	0.15-0.40 Nm	0.15-0.40 Nm

Noise level	C/D	S/D
Noise level	24 ± 2 dB	26 ± 2 dB

Flow rate (free flow)	C/D	S/D
at 0.2 bar	6.1 l/min	5.8 l/min
at 1 bar	13.1 l/min	13.4 l/min
at 3 bar	22.3 l/min	23.1 l/min
at 5 bar	29 l/min	29.7 l/min

STANDARD CARTRIDGES

SN-35 C/D

REF.08SN35LG000

SN-35 S/D

REF.08SN35FG000





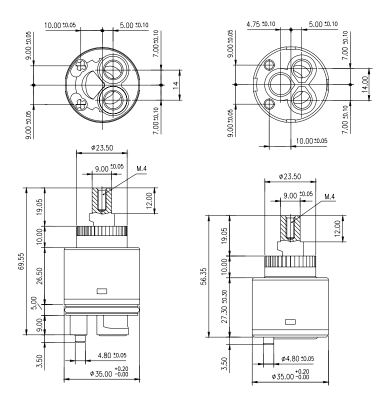


DOWNLOAD DATA SHEET



DOWNLOAD DATA SHEET

DIMENSIONS



DESCRIPTION

35 mm cartridge.

ADVANTAGES

The classic standard cartridge with SN technology. Ceramics discs do not move in close position providing a unique smoothness of operation and higher durability (up to 20% longer life).

RECOMMENDED APPLICATIONS







CERTIFICATIONS











General	CD	S/D
Nut torque pitch M1.5	10-12Nm	10-12Nm
Opening angle	25°	25°
Rotation angle	90°	90°
Working pressure	1 - 5 bar	1 - 5 bar
(recommended)		
Burst pressure	55-60 bar	50-60 bar
Life cycle - EN 817	175,000 cycles	175,000 cycles
ASME 118.12.1 M	500,000 cycles	500,000 cycles
x2 GB18145	140,000 cycles	70,000 cycles
Sensitivity	11°-14° angle	13°-15° angle
Max. hot water	90 °C	90 °C

Operation Torque	C/D	S/D
Open-close	0.20-0.25 Nm	0.20-0.30 Nm

Flow rate (free flow)	C/D	S/D
at 0.5 bar	9.9 l/min	8.7 l/min
at 1 bar	13.5 l/min	12.2 l/min
at 3 bar	23.4 l/min	21 l/min
at 5 bar	30.1 l/min	26.9 l/min

^{*} Find machinig requirements on pages 118-121.

TRN-35 C/D

REF.08RN35LVE00

TRN-35 S/D

REF.08RN35FVE00



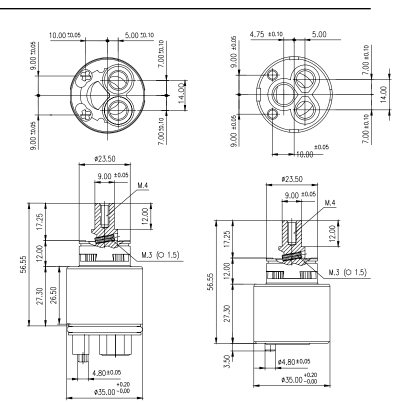






DOWNLOAD Data sheet

DIMENSIONS



DESCRIPTION

35 mm cartridge.

ADVANTAGES

Sedal standard cartridge includes flow and temperature limiters to save water and energy, offering an environmental sustainability feature.

RECOMMENDED APPLICATIONS







CERTIFICATIONS











General	C/D	S/D
Nut torque pitch M1.5	10-12Nm	10-12Nm
Opening angle	25°	25°
Rotation angle	90°	90°
Working pressure	1 - 5 bar	1 - 5 bar
(recommended)		
Burst pressure	28-35 bar	28-35 bar
Life cycle - EN 817	70,000 cycles	70,000 cycles
ASME 112.18.1 M	500,000 cycles	500,000 cycles
Sensitivity	10°-11° angle	8.9° -9.2° angle
Max. hot water	90 °C	90 °C

Operation Torque	C/D	S/D
Open-close	0.22-0.25 Nm	0.21-0.25 Nm
Turn left-right	0.24-0.33 Nm	0.22-0.31 Nm

C/D	S/D
10.7 l/min	9.2 l/min
14.9 l/min	12.9 l/min
25.3 l/min	22.3 l/min
33 l/min	28.7 l/min
	10.7 l/min 14.9 l/min 25.3 l/min

BASIC CARTRIDGES

DESCRIPTION

35mm basic cartridge with ACS certification and available with and without distributor. This Sedal valve is specially designed for washbasins, bath-showers and kitchen faucets.

ADVANTAGES

Entry-level product with Sedal high-reliability.

EN-35 C/D BG BASIC REF.08EN35L0011





EN-35 S/D

BG BASIC

REF. 08EN35S0011





RECOMMENDED APPLICATIONS



WASHBASINS

Specially designed for washbasins.



BATH-SHOWERS

Specially designed for bath showers.



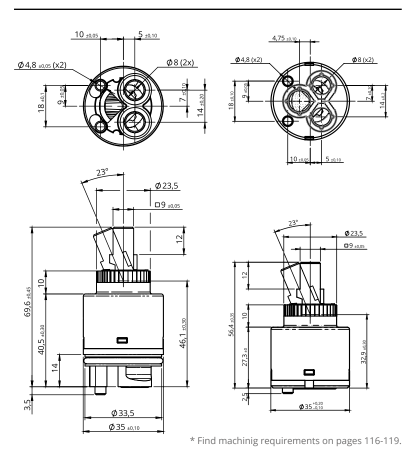
KITCHENS

Suitable for use in kitchens.

CERTIFICATIONS



DIMENSIONS



General	C/D	S/D
Nut torque pitch M1.5	10-12Nm	10-12Nm
Opening angle	23°	23°
Rotation angle	90°	90°
Working pressure (recommended)	1 - 5 bar	1 - 5 bar
Burst pressure	35 bar	35 bar
Life cycle - EN 817 ASME 118.12.1 M GB18145	70,000 cycles 500,000 cycles 70,000 cycles	70,000 cycles 500,000 cycles 70,000 cycles
Sensitivity	12°-14° angle	12°-14° angle
Constant 63 °C & 50 °C (6 l/min - 3 l/min)	<1.2°C - <1.2°C	<1.1°C - <1.4°C
Max. hot water*	90 °C	90 °C

Operation Torque	C/D	S/D
Open-close	0.15-0.40 Nm	0.15-0.40 Nm
Turn left-right	0.15-0.40 Nm	0.15-0.40 Nm

C/D	S/D
9.3 l/min	8.8 l/min
13.1 l/min	12.6 l/min
22.3 l/min	22.1 l/min
29 l/min	28 l/min
	9.3 l/min 13.1 l/min 22.3 l/min

SN-35 ECOFLOW

DESCRIPTION

Ecoflow cartridges have been designed for applications where a low flow is required to fulfill the latest standards and market trends. The low flow that a manufacturer would normally reach with the use of restrictors, can reached by using the Ecoflow cartridge with an aireator, suppressing the negative effects of the current solutions. The Ecoflow 35 is specifically designed to deliver 7.8 liters @3 bar without using restrictors. It also includes a clutch for a perfect operational feel and a high maximum torque resistance to withstand harsh environments.

FEATURES



FCN

Cartridges identified with an ECO icon offer at least one environmental sustainability feature.



SOFT

Up to 40% softer lever operation than standard cartridges thanks to a clutched ceramic operation design.





REGULATIONSThis cartridge is

optimized according to WaterSense and Water Label requirements.



RESTRICTOR

The cartridge includes itself a restrictor that reduces the flow rate to save water.

ADVANTAGES

- SN TECHNOLOGY
 - Ceramics discs do not move in close position providing a unique smoothness of operation and higher durability (up to 20% longer life)
- IMPROVED FLOW-RATE VS HANDLE STROKE
 Existing solutions offer a very limited opening stroke to regulate the flow. With ECOFLOW, the entire stroke is available.



REDUCES TEMPERATURE FLUCTUATION

When using a flow limiter in the spout combined with standard cartridges, the user can experience strong changes in water temperature. The new ECOFLOW Tech valves provide an excellent temperature stability in front of pressure variations in cold and hot water supply lines at low flow rates.



THE USAGE OF A RESTRICTOR IS OPTIONAL

The flow rate reduction is carried out at the right place. With ECOFLOW the usage of a limiter or restrictor is optional.



SN-35 S/D ECOFLOW REF.08SN35S0009

WASHBASINS Specially designed for washbasins. BATH-SHOWERS Specially designed for bath showers. KITCHENS Suitable for use in kitchens.

CERTIFICATIONS









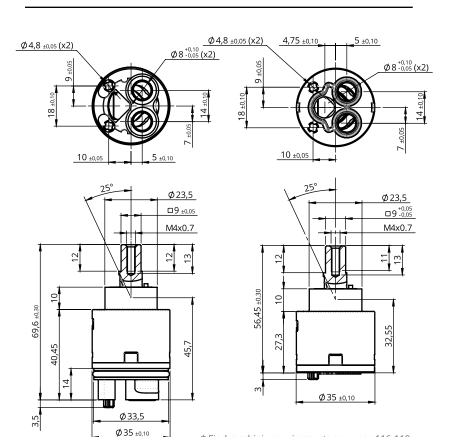
* Optimised for WaterSense and WaterLabel

DIMENSIONS TECHNICAL SPECIFICATIONS

* Find machinig requirements on pages 116-119.

DOWNLOAD

DATA SHEET



General	C/D	S/D
Nut torque pitch M1.5	7-8Nm	7-8Nm
Opening angle	25°	25°
Rotation angle	90°	90°
Working pressure (recommended)	1 - 5 bar	1 - 5 bar
Burst pressure	>50 bar	>50 bar
Life cycle - EN 817	70,000 cycles	70,000 cycles
ASME 112.18.1 M	500,000 cycles	500,000 cycles
Sensitivity	>10-12 mm	>10-12 mm
Fidelity	<3°	<3°
Constant 63 °C & 50 °C	<4°C - <6°C	<4°C - <6°C
(6 l/min - 3 l/min)		
Max. hot water*	90 °C	90 °C

Operation Torque	C/D	S/D
Open-close	0.20-0.35 Nm	0.20-0.35 Nm
Turn left-right	0.15-0.35 Nm	0.15-0.35 Nm

Flow rate (free flow)	C/D	S/D
at 0.2 bar	2.3 l/min	2.3 l/min
at 1 bar	5.3 l/min	5.3 l/min
at 3 bar	9 l/min	9 l/min
at 5 bar	11.5 l/min	11.5 l/min

TERMACLICK

DESCRIPTION

Thanks to a mid-stroke click at the temperature comfort point, the new termaclick cartridge prevents waste of energy as the user enjoys a unique smoothness of operation. This valve, which includes cold start, is available in 35mm and mirrored for kitchen application.

FEATURES



SOFT

Up to 40% softer lever operation than standard cartridges thanks to a clutched ceramic operation design.



TERMACLICK

Mid-way click at comfort temperature and energy saving feature thanks to a cold opening. Left to hot



COLD

Energy saving feature thanks to the internal design of the cartridge, flowing cold water when the lever is centered.



ECO

Cartridges identified with an ECO icon offer at least one environmental sustainability feature.

ADVANTAGES

ENERGY SAVING

Termaclick cartridge helps saving energy thanks to:

- Cold start opening, which flows cold water when the lever is centered.
- Mid-way stroke that clicks at the theoretical point of 38°C water outlet, making the user aware of the saving point.
- SAFETY CLICK AT COMFORT TEMPERATURE

The user detects the click point and enjoys comfort temperature of water without risks at the safety temperature. This feature allows completely safe usage for children.

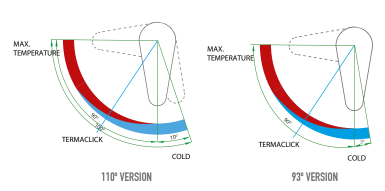
SEDALOX CERAMIC SET

Termaclick incorporates SedalOX ceramics for a superior endurance.

DIFFERENT VERSIONS AVAILABLE

Termaclick is a 35mm cartridge, comprising high and low base versions. The manufacturer can also choose the rotation angle (110° or 90°).

LEFT TO HOT

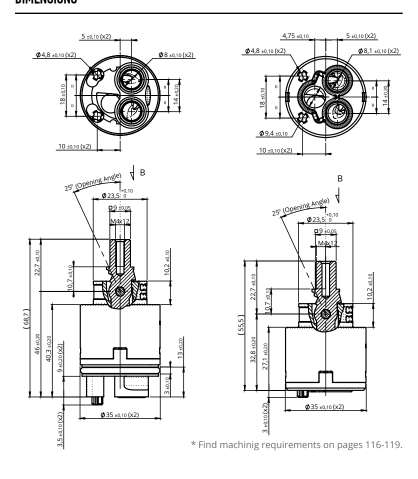


GLIDE FEEL TECHNOLOGY

This technology ensures the user a unique smoothness of operation.



DIMENSIONS



RECOMMENDED APPLICATIONS



WASHBASINS

Specially designed for washbasins.

CERTIFICATIONS











General	C/D	S/D
Nut torque pitch M1.5	10-12Nm	10-12Nm
Opening angle	25°	25°
Rotation angle	100°/ 93°	100°/ 93°
Working pressure	1 - 5 bar	1 - 5 bar
(recommended)		
Burst pressure	>35 bar	>35 bar
Life cycle - x2 EN 817	140,000 cycles	140,000 cycles
x2 GB18154	140,000 cycles	140,000 cycles
Sensitivity (r=45mm)	>10 mm	>10 mm
Fidelity	<5°C	<5°C
Max. hot water*	90 °C	90 °C

Operation Torque	C/D	S/D
Open-close	0.15-0.35 Nm	0.15-0.35 Nm
Turn left-right	0.15-0.35 Nm	0.15-0.35 Nm

Flow rate (free flow)	C/D	S/D
at 0.2 bar	6.4 l/min	5.6 l/min
at 1 bar	13.3 l/min	12.2 l/min
at 3 bar	24.9 l/min	21.4 l/min
at 5 bar	32.3 l/min	27.8 l/min

TERMACLICK MIRROR

DESCRIPTION

Thanks to a mid-stroke click at the temperature comfort point, the new termaclick cartridge prevents waste of energy as the user enjoys a unique smoothness of operation. This valve, which includes cold start, is available in 35mm and mirrored for kitchen application.

FEATURES



SNFT

Up to 40% softer lever operation than standard cartridges thanks to a clutched ceramic operation design.



TERMACLICK MIRROR

Mid-way click at comfort temperature and energy saving feature thanks to a cold opening. Right



COLD

Energy saving feature thanks to the internal design of the cartridge, flowing cold water when the lever is centered.



EC0

Cartridges identified with an ECO icon offer at least one environmental sustainability feature.

ADVANTAGES

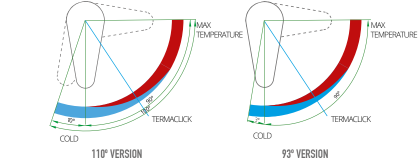
ADDITIONAL FEATURES

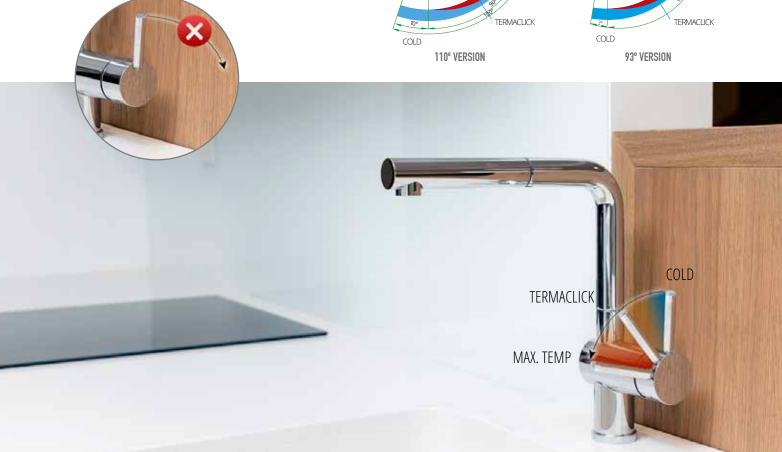
SN-35 Termaclick mirror has the same advantages than Termaclick, but with mirror base as an additional feature.

SPECIALLY DESIGNED FOR KITCHEN APPLICATIONS

Mirror version has been specifically designed for kitchen applications, avoiding the inconvenience of the handle touching the wall.

RIGHT TO HOT











DOWNLOAD DATA SHEET





DOWNLOAD DATA SHEET

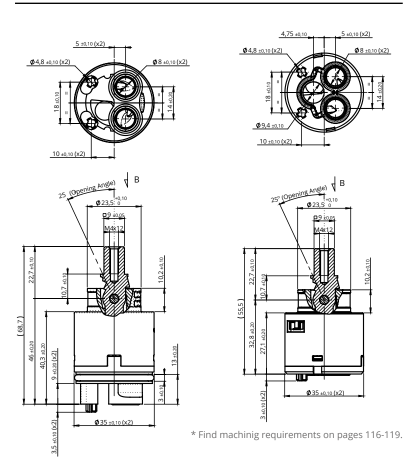


C/D S/D

Rotation angle at 93°

REF.08SN35L2006 REF.08SN35S2006

DIMENSIONS



RECOMMENDED APPLICATIONS



KITCHENS

Specially designed for washbasins.

CERTIFICATIONS











General	C/D	S/D
Nut torque pitch M1.5	10-12Nm	10-12Nm
Opening angle	25°	25°
Rotation angle	100°/ 93°	100°/ 93°
Working pressure	1 - 5 bar	1 - 5 bar
(recommended)		
Burst pressure	>35 bar	>35 bar
Life cycle - x2 EN 817	140,000 cycles	140,000 cycles
x2 GB18154	140,000 cycles	140,000 cycles
Sensitivity (r=45mm)	>10 mm	>10 mm
Fidelity	<5°C	<5°C
Max. hot water*	90 °C	90 °C

Operation Torque	C/D	S/D
Open-close	0.15-0.35 Nm	0.15-0.35 Nm
Turn left-right	0.15-0.35 Nm	0.15-0.35 Nm

Flow rate (free flow)	C/D	S/D
at 0.2 bar	6.4 l/min	5.6 l/min
at 1 bar	13.3 l/min	12.2 l/min
at 3 bar	24.9 l/min	21.4 l/min
at 5 bar	32.3 l/min	27.8 l/min

DRY FAUCET BISO CARTRIDGES

DESCRIPTION

Dry faucet range is an optimal solution for leadfree policy products, as there is no contact between the water and the metal of the body. It helps to save costs because faucets bodies and spouts can be manufactured with different materials while allowing brass weight reduction in the faucet body.

FEATURES



SOFT

Up to 40% softer lever operation than standard cartridges thanks to a clutched ceramic operation design.



DRY FAUCET

Thanks to its design, the water is never in contact with the metal of the body faucet.



DIRECT PLUG IN

Water inlet hoses are plugged directly into the cartridges.

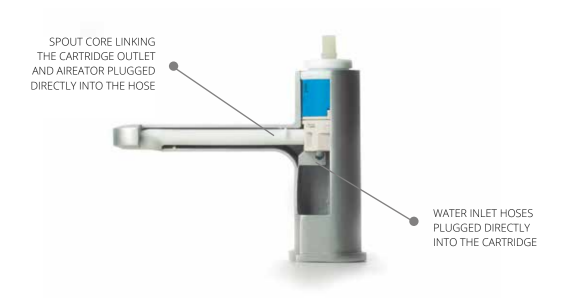


LEAD FREE

Suitable for low-lead applications.

ADVANTAGES

- LIGHTER BODY
 BISO cartridge allows lighter body design and easier casting.
- LEAD-FREE
 Optimal solution for lead-free policy products, because there is no contact between water and metal.



DIFFERENT OPTIONS AVAILABLE
 Different configurations as it is part of Endura family, such as STD, Cold or Ecoflow options.



SN-35 *BISO 3*





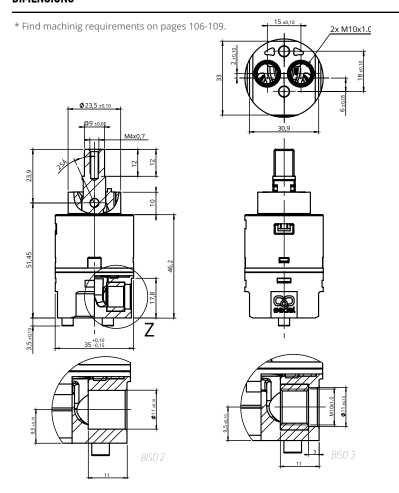


DOWNLOAD DATA SHEET



DOWNLOAD DATA SHEET

DIMENSIONS



RECOMMENDED APPLICATIONS



WASHBASINS

Specially designed for washbasins.

CERTIFICATIONS









General	BISO 2	BISO 3
Nut torque pitch M1.5	10-12Nm	10-12Nm
Opening angle	25°	25°
Rotation angle	90°	90°
Working pressure	1 - 5 bar	1 - 5 bar
(recommended)		
Burst pressure	>50 bar	>50 bar
Life cycle - EN 817 NF U3	175,000 cycles	175,000 cycles
x2 ASME	1,000,000 cycles	1,000,000 cycles
x2 GB18145	140,000 cycles	140,000 cycles
Sensitivity (r	>10 mm	>12 mm
Constant 63 °C & 50 °C	<4°C - <6°C	<4 C - <6°C
(6 l/min - 3 l/min)		
Max. hot water*	90 °C	90 °C

Operation Torque	BISO 2	BISO 3
Open-close	0.20-0.40 Nm	0.20-0.40 Nm
Turn left-right	0.20-0.40 Nm	0.20-0.40 Nm

Flow rate (free flow)	BISO 2	BISO 3
at 0.2 bar	5.3 l/min	5.3 l/min
at 1 bar	12 l/min	12 l/min
at 3 bar	20.8 l/min	20.8 l/min
at 5 bar	26.5 l/min	26.5 l/min

DRY FAUCET SISO CARTRIDGES

DESCRIPTION

Dry faucet range is an optimal solution for leadfree policy products, as there is no contact between the water and the metal of the body. It helps to save costs because faucets bodies and spouts can be manufactured with different materials while allowing brass weight reduction in the faucet body.

FEATURES



SOFT

Up to 40% softer lever operation than standard cartridges thanks to a clutched ceramic operation design.



DRY FAUCET

Thanks to its design, the water is never in contact with the metal of the body faucet.



DIRECT PLUG IN

Water inlet hoses are plugged directly into the cartridges.



LEAD FREE

Suitable for low-lead applications.

ADVANTAGES

- LIGHTER BODY
 SISO cartridge allows lighter body design and easier casting.
- LEAD-FREE POLICY
 Optimal solution for lead-free policy products, because there is no contact between water and metal.



DIFFERENT OPTIONS AVAILABLE
 Different configurations as it is part of Endura family, such as Standard, Cold or Ecoflow options.

SN-35 SISO 2

SN-35 SISO 3

REF.08SN35A0007





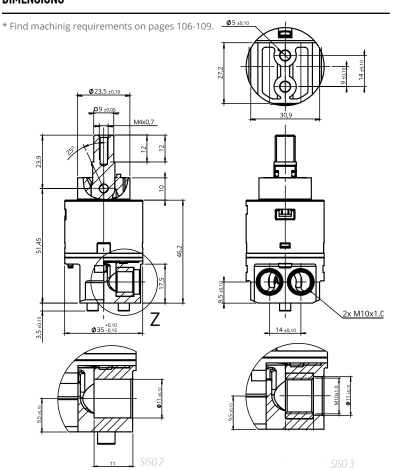




DATA SHEET

DOWNLOAD DATA SHEET

DIMENSIONS



RECOMMENDED APPLICATIONS



KITCHENS

Specially designed for washbasins.

CERTIFICATIONS











General	SISO 2	SISO 3
Nut torque pitch M1.5	10-12Nm	10-12Nm
Opening angle	25°	25°
Rotation angle	90°	90°
Working pressure	1 - 5 bar	1 - 5 bar
(recommended)	>50 bar	>50 bar
Burst pressure		
Life cycle - EN 817 NF U3	175,000 cycles	175,000 cycles
x2 ASME	1,000,000 cycles	1,000,000 cycles
x2 GB18145	140,000 cycles	140,000 cycles
Sensitivity (r	>10 mm	>12 mm
Constant 63 °C & 50 °C	<4°C - <6°C	<4 C - <6°C
(6 l/min - 3 l/min)		
Max. hot water*	90 °C	90 °C

Operation Torque	SISO 2	SISO 3
Open-close	0.20-0.40 Nm	0.20-0.40 Nm
Turn left-right	0.20-0.40 Nm	0.20-0.40 Nm

Flow rate (free flow)	SISO 2	SISO 3
at 0.2 bar	5.3 l/min	5.3 l/min
at 1 bar	12 l/min	12 l/min
at 3 bar	20.8 l/min	20.8 l/min
at 5 bar	26.5 l/min	26.5 l/min

REVOLVING

GI-35

DESCRIPTION

Revolving cartridges include a turning lever in order to mix water and provide better control of the flow rate.

FEATURES



EC0

Cartridges identified with an ECO icon offer at least one environmental sustainability feature.



TEMPERATURE LIMITER

Limit maximum temperature in 7 selectable stops for energy saving and to avoid scalding.



COLI

Energy saving feature thanks to the internal design of the cartridge, flowing cold water when the lever is centered.



REVOLVING

This cartridge has a turning lever from 0° to 180°.



METALLIC LEVER

This revolving cartridge has metallic lever

ADVANTAGES

• 180° ROTATION ANGLE

35mm revolving cartridge has a rotation angle of 180° from cold to hot.

• EASY REVOLVING MOVEMENT

Smooth revolving movement for a comfort operation to the user.

TR TECHNOLOGY

The TR technology allows energy saving thanks to temperature limiters. It also enables an anti-scalding safety feature. This function allows limiting maximum temperature in 7 selectable stops.

TEMPERATURE LIMITER FUNCTION

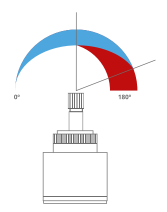




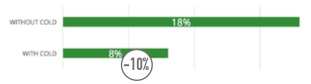
position	15° l/min	65° I/min	°C 3bar
1	16	4	26°
2	12,5	7,5	35°
3	9	11	43°
4	5	15	50°
5	2	18	56°
6	1	19	61°
7	0	20	65°

COLD TECHNOLOGY

The cartridge starts in cold position by default, saving energy consumption related to plumbing products in the household.



HOUSEHOLD ENERGY CONSUMPTION RELATED TO CARTRIDGES IN %



GI-35 C/D

TR

REF.08GI35LBE64



TR

REF. 08GI35FBE64





同微张回



DOWNLOAD DATA SHEET

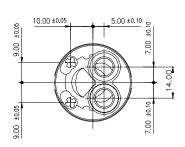
RECOMMENDED APPLICATIONS

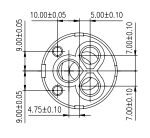


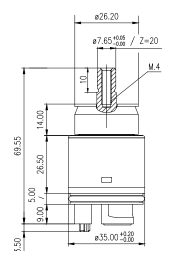
DECORATIVE WASHBASINS

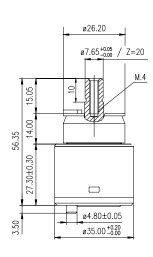
Specially designed for decorative faucets.

DIMENSIONS









CERTIFICATIONS









TECHNICAL SPECIFICATIONS

General	C/D	S/D
Nut torque pitch M1.5	10-12Nm	10-12Nm
Rotation angle	180°	180°
Working pressure	1 - 5 bar	1 - 5 bar
(recommended)		
Burst pressure	40-45 bar	40-45 bar
Life cycle - EN 200	200,000 cycles	200,000 cycles
ASME 118.12.1 M	500,000 cycles	500,000 cycles
Max. hot water*	90 °C	90 °C

Operation Torque	C/D	S/D
Turn left-right	0.22-0.24 Nm	0.22-0.24 Nm

Flow rate (free flow)	C/D	S/D
at 0.5 bar	9.9 l/min	8.6 l/min
at 1 bar	13.7 l/min	11.9 l/min
at 3 bar	23.1 l/min	20.1 l/min
at 5 bar	29.5 l/min	25.8 l/min

* Find machinig requirements on pages 116-119.

REVOLVING GI-35

GI-35 C/D

REF.08GI35LBE09





DOWNLOAD

GI-35 S/D

REF. 08GI35FBE09





DOWNLOAD DATA SHEET

DESCRIPTION

35 mm revolving cartridges with a turning lever in order to mix water and provide better control of the flow rate.

ADVANTAGES

BRASS OR PLASTIC SHAFT

Cartridge available with plastic or metal shaft, depending on the application.

RECOMMENDED APPLICATIONS



DECORATIVE WASHBASINS Specially designed for decorative faucets.

CERTIFICATIONS

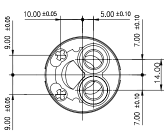


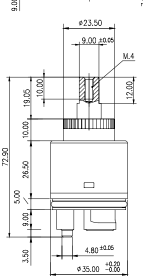


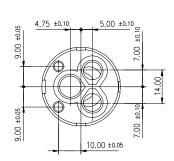


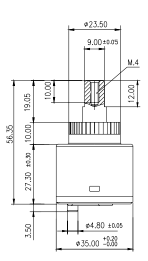


DIMENSIONS









* Find machinig requirements on pages 118-121.

General	C/D	S/D
Nut torque pitch M1.5	10-12Nm	10-12Nm
Rotation angle	180°	180°
Working pressure	1 - 5 bar	1 - 5 bar
(recommended)		
Burst pressure	45-50 bar	45-50 bar
Life cycle - EN 200	200,000 cycles	200,000 cycles
ASME 112.18.1 M	500,000 cycles	500,000 cycles
Max. hot water*	90 °C	90 °C

Operation Torque	C/D	S/D
Turn left-right	0.22-0.24 Nm	0.25-0.55 Nm

Flow rate (free flow)	C/D	S/D
at 0.5 bar	9.9 l/min	8.6 l/min
at 1 bar	13.7 l/min	11.9 l/min
at 3 bar	23.1 l/min	20.1 l/min
at 5 bar	29.5 l/min	25.8 l/min

GI-35 S/D

Z20

REF.08GI35LBE01

GI-35 S/D

720

REF. 08GI35FBE01





DOWNLOAD DATA SHEET





DOWNLOAD DATA SHEET

DESCRIPTION

35 mm revolving cartridges with a turning lever in order to mix water and provide better control of the flow rate.

ADVANTAGES

BRASS OR PLASTIC SHAFT

Cartridge available with plastic or metal shaft, depending on the application.

RECOMMENDED APPLICATIONS



DECORATIVE WASHBASINSSpecially designed for decorative faucets.

CERTIFICATIONS

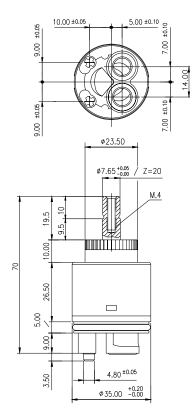


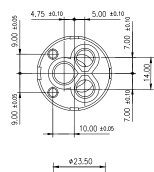


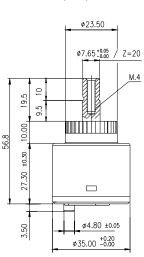




DIMENSIONS







* Find machinig requirements on pages 116-119.

General	C/D	S/D
Nut torque pitch M1.5	10-12Nm	10-12Nm
Rotation angle	180°	180°
Working pressure	1 - 5 bar	1 - 5 bar
(recommended)		
Burst pressure	45-50 bar	45-50 bar
Life cycle - EN 200	200,000 cycles	200,000 cycles
ASME 112.18.1 M	500,000 cycles	500,000 cycles
Max. hot water*	90 °C	90 °C

Operation Torque	C/D	S/D
Turn left-right	0.22-0.24 Nm	0.25-0.55 Nm

Flow rate (free flow)	C/D	S/D
at 0.5 bar	9.9 l/min	8.6 l/min
at 1 bar	13.7 l/min	11.9 l/min
at 3 bar	23.1 l/min	20.1 l/min
at 5 bar	29.5 l/min	25.8 l/min

DIVERTER GD-35

DESCRIPTION

The GD35 diverter from Sedal is a high end 35mm valve that provides smooth operation along with a defined feeling of safety and precision thanks to the metallic lever and a high precision ceramic set. The operation torque has been improved while keeping a small footprint. Works perfectly paired with our TM001 Thermostatic cartridge for showers.

FEATURES



2

OUT

ON-OFF

ECO

OUTLETS

Diverter with on-off function in default position with flow control.

Cartridges identified

sustainability feature.

with an ECO icon offer at

least one environmental



GD-35 includes a click in the middle to notice the change of outlet.



METALLIC LEVER

This diverter cartridge has metallic lever.



ROTATION ANGLE Diverter cartridge with 180° rotation angle.

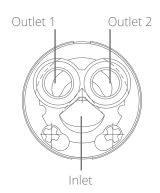
ADVANTAGES

- SURPASSES CONVENTIONAL DURABILITY STANDARDS Extended life time thanks to a high grade ceramic set made in our Technical Ceramics facilities. The metal lever improves the user perception of quality and precision in a small cartridge.
- ROBUST DESIGN GD-35 has a robust design, withstanding higher levels of burst pressure.
- HIGHER FLOW RATE

The GD35 has a high flow rate @3 bar, allowing to build body showers with 2 outlets providing a positive user experience while assuring an ecologic water consumption.

DIVERTER FUNCTIONALITY

This cartridge fits specially good in bath showers because allows to have two different outlets while keeping slim designs. Mixed water entersinlet 3 and exits either outlet 1 or 2.



GD-35 C/D

REF.08GD35LBE00

GD-35 S/D

REF.08GD35FBE00





DOWNLOAD DATA SHEET





DOWNLOAD DATA SHEET

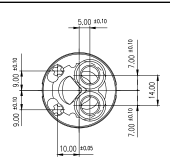
RECOMMENDED APPLICATIONS

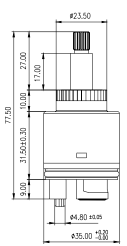


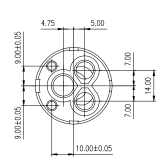
SHOWERS DIVERTERS

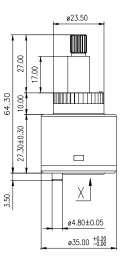
Specially designed for showers with diverters.

DIMENSIONS









* Find machinig requirements on pages 116-119.

CERTIFICATIONS









General	C/D	S/D
Nut torque pitch M1.5	7-8Nm	7-8Nm
Rotation angle	180°	180°
Working pressure	1 - 5 bar	1 - 5 bar
(recommended)		
Burst pressure	25-30 bar	25-30 bar
Life cycle - EN 200	200,000 cycles	200,000 cycles
ASME 112.18.1 M	500,000 cycles	500,000 cycles
Max. hot water*	90 °C	90 °C

Operation Torque	C/D	S/D
Turn left-right	0.50-0.40 Nm	0.50-0.40 Nm

Flow rate (free flow)	C/D	S/D
at 0.5 bar	3.9 l/min	3.9 l/min
at 1 bar	5.6 l/min	5.6 l/min
at 3 bar	9.6 l/min	9.6 l/min
at 5 bar	12.4 l/min	12.4 l/min

DIVERTER GD-35 4

DESCRIPTION

The GD35 S/D 4 diverter from Sedal is a high end 35mm valvewith four outlets that provides smooth operation along with a defined feeling of safety and precision thanks to the metallic lever and a high precision ceramic set. The operation torque has been improved while keeping a small footprint. Works perfectly paired with our TM001 Thermostatic cartridge for showers.

FEATURES



ECO

Cartridges identified with an ECO icon offer at least one environmental sustainability feature.



CI ICK

GD-35 includes a click in the middle to notice the change of outlet.



OUTLETS

Diverter cartridge with two outlets.

ROTATION ANGLE

Diverter cartridge with 360° rotation angle.



METALLIC LEVER

This diverter cartridge has metallic lever.



SIDE INLET

The inlet of the diverter is located on the sides.

ADVANTAGES

- SURPASSES CONVENTIONAL DURABILITY STANDARDS
 Extended life time thanks to a high grade ceramic set made in our Technical Ceramics facilities. The metal lever improves the user perception of quality and precision in a small cartridge.
- ROBUST DESIGN

GD-35 has a robust design, withstanding higher levels of burst pressure.

HIGHER FLOW RATE

The GD35 has a high flow rate @3 bar, allowing to build body showers with 2 outlets providing a positive user experience while assuring an ecologic water consumption.

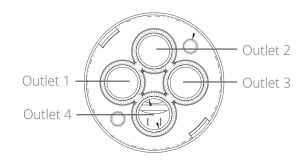
3 DIFFERENT SHAFTS LENGHT AVAILABLE

The GD35 is available with three different shaft lenghts to fullfill any manufacturer requirements.

Total Height (mm)
52.2 mm
64.8 mm
80.5 mm

DIVERTER FUNCTIONALITY

This cartridge fits specially good in bath showers because allows to have four different outlets. Mixed water enters inlet on the side and exits either outlet 1, 2, 3 or 4.



GD-35 S/D 4

REF. 08GD35S0001





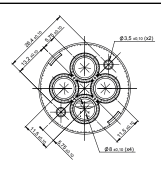
RECOMMENDED APPLICATIONS

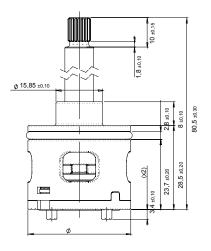


SHOWERS DIVERTERS

Specially designed for showers with diverters.

DIMENSIONS





* Find machinig requirements on pages 116-119.

General	S/D
Nut torque pitch M1.5	10-12 Nm
Rotation angle	360°
Working pressure (recommended)	1 - 5 bar
Burst pressure	>35 bar
Life cycle - EN 817	30,000 cycles
NF077	30,000 cycles
Max. hot water*	90 °C

Operation Torque	S/D
Turn left-right	0.15-0.40 Nm
OUTLET SELECTOR	0.10-0.20 Nm
(Torque increment)	0.10-0.20 NIII

Flow rate (free flow)	S/D
at 0.5 bar	10.2 l/min
at 1 bar	15.5 l/min
at 3 bar	26.5 l/min
at 5 bar	34 l/min

JOYSTICK JY-35

DESCRIPTION

Joystick cartridges have a similar functionality as standard cartridges, although the special design of their levers allows smooth 360° movements.

Very popular in some countries, Joystick cartridges provide a natural movement especially with vertical levers.

The JY35 from Sedal is a very robust Joystick cartridge specially developed for faucets or cascade tap designs.

FEATURES

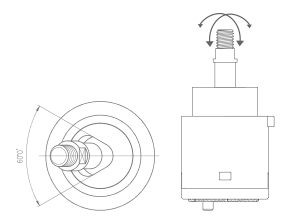




ADVANTAGES

- SMOOTH FEELING
 - 35mm joystick has a very smooth operational feeling that gives comfort to the user.
- NEW CERAMICS DISC GEOMETRY

JY-35 has a new ceramics disc geometry that allows its smooth 360° movement.



ROBUST DESIGN

35mm joystick has a robust design, withstanding higher levels of burst pressure.

HIGHER FLOW RATE

JY-35 has higher flow rates than previous versions.

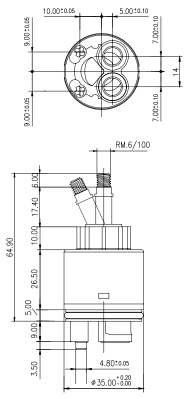
JY-35 C/D REF. 08JY35L001





DOWNLOAD DATA SHEET

DIMENSIONS



* Find machinig requirements on pages 116-119.

RECOMMENDED APPLICATIONS



WASHBASINS

Specially designed for washbasins.

CERTIFICATIONS









ACS

General	S/D
Nut torque pitch M1.5	10-12 Nm
Opening angle	25°C
Rotation angle	90°
Working pressure (recommended)	1 - 5 bar
Burst pressure	30-35 bar
Life cycle - EN 817	70,000 cycles
Max. hot water*	90 °C

Operation Torque	S/D
Turn left-right	0.25-0.33 Nm

Flow rate (free flow)	S/D
at 0.5 bar	10.4 l/min
at 1 bar	14.3 l/min
at 3 bar	24.6 l/min
at 5 bar	31.8 l/min

UPPER SEALING

G - 35

DESCRIPTION

Upper sealed cartridges allow the manufacturer to work with different faucet configurations, including those in which the spout is located on the upper side. Some of these cartridges also provide extra productivity thanks to their design.

FEATURES



TEMPERATURE LIMITER

Limit maximum temperature in 7 selectable stops for energy saving and to avoid scalding.



ECO

Cartridges identified with an ECO icon offer at least one environmental sustainability feature.



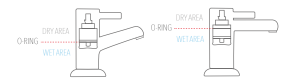
FLOW LIMITER

Limit maximum water flow for water saving.

ADVANTAGES

ALLOWS DIFFERENT FAUCET CONFIGURATIONS

Allows the manufacturer to work with different faucet configurations, including those in which the spout is located on the upper side.



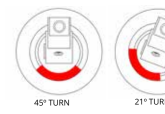
COMPATIBILITY

Lower sealing compatible with standard 35mm available.

UPPER SEALING WITH LIMITERS AVAILABLE

TEMPERATURE LIMITER FUNCTION (TR)

G-35 cartridge has an optional ring called TR that allows limiting maximum temperature in 7 selectable stops, enabling an anti-scalding safety feature.



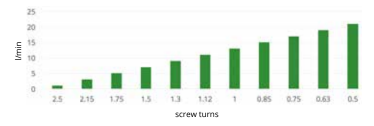
position	15° l/min	65° I/min	°C 3bar
1	16	4	26°
2	12,5	7,5	35°
3	9	11	43°
4	5	15	50°
5	2	18	56°
6	1	19	61°
7	0	20	65°

TEMPERATURE & FLOW LIMITER FUNCTION (TRN)

TRN technology, in addition to limit temperature, allows water saving at the same time thanks to a flow limiter.



The flow can be limited thanks to the screw located in the cartridge lever. By turning the screw, the flow obtained will be reduced, **saving up to 22% of daily water consumption**.



G-35 C/D

REF. 08RG35L4602 (TRN)





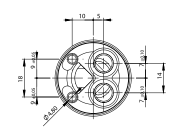
OTHER VERSIONS

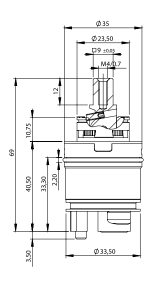
C/D

Without limiters

REF. 08G35L0001

DIMENSIONS





RECOMMENDED APPLICATIONS



WASHBASINS

Specially designed for washbasins.



BATH-SHOWERS

Specially designed for bath showers.



KITCHENS

Suitable for use in kitchens.

CERTIFICATIONS









General	C/D
Nut torque pitch M1.5	10-12Nm
Opening angle	23°
Rotation angle	96°
Working pressure (recommended)	1 - 5 bar
Burst pressure	>50 bar
Life cycle - EN 817	70,000 cycles
Sensitivity (r=45mm)	>10° angle
Fidelity	<5° C
Max. hot water*	90 °C

Operation Torque	C/D
Open-close	0.20-0.40 Nm

Flow rate (free flow)	C/D
at 0.5 bar	9.2 l/min
at 1 bar	13 l/min
at 3 bar	22.5 l/min
at 5 bar	29 l/min

UPPER SEALING

G-35 DUE

DESCRIPTION

Upper sealed cartridges allow the manufacturer to work with different faucet configurations, including those in which the spout is located on the upper side. Some of these cartridges also provide extra productivity thanks to their design.

FEATURES



EC0

Cartridges identified with an ECO icon offer at least one environmental sustainability feature.



FLOW LIMITER

Limit maximum water flow for water saving.



DUE

Water flow optimization thanks to a mid-way stop at 60% of the lever stroke that provides up to 50% water saving.



TEMPERATURE LIMITER

Limit maximum temperature in 7 selectable stops for energy saving and to avoid scalding.

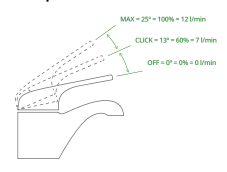
ADVANTAGES

ADDITIONAL FEATURES

G-35 Due has the same advantages than G-35, but with due technology as an additional feature.

DUE TECHNOLOGY

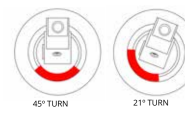
Easier control of water flow thanks to Due technology, which presents a slight resistance to indicate that the fitting is using approximately a 50% of its flow. This feature allows saving up to 54% of daily water consumption.



UPPER SEALING WITH LIMITERS

TEMPERATURE LIMITER FUNCTION (TR)

G-35 Due cartridge has an optional ring called TR that allows limiting maximum temperature in 7 selectable stops, enabling an anti-scalding safety feature.



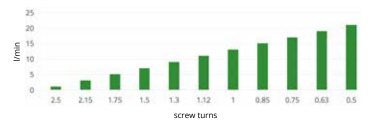
position	15° l/min	65° I/min	°C 3bar
1	16	4	26°
2	12,5	7,5	35°
3	9	11	43°
4	5	15	50°
5	2	18	56°
6	1	19	61°
7	0	20	65°

TEMPERATURE & FLOW LIMITER FUNCTION (TRN)

TRN technology, in addition to limit temperature, allows water saving at the same time thanks to a flow limiter.



The flow can be limited thanks to the screw located in the cartridge lever. By turning the screw, the flow obtained will be reduced, saving up to 22% of daily water consumption.



G-35 C/D

DUF

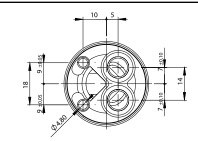
REF. 08G35L0002 (TRN)

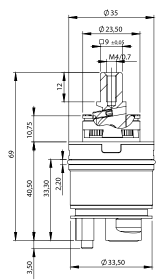




DOWNLOAD Data shee

DIMENSIONS





* Find machinig requirements on pages 116-119.

RECOMMENDED APPLICATIONS



WASHBASINS

Specially designed for washbasins.



BATH-SHOWERS

Specially designed for bath showers.



KITCHENS

Suitable for use in kitchens.

CERTIFICATIONS









General	C/D
Nut torque pitch M1.5	10-12Nm
Opening angle	23°
Rotation angle	96°
Working pressure (recommended)	1 - 5 bar
Burst pressure	>50 bar
Life cycle - EN 817	70,000 cycles
Sensitivity (r=45mm)	>10° angle
Fidelity	<5° C
Max. hot water*	90 ℃

Operation Torque	C/D
Open-close	0.20-0.40 Nm

Flow rate (free flow)	C/D
at 0.5 bar	9.2 l/min
at 1 bar	13 l/min
at 3 bar	22.5 l/min
at 5 bar	29 l/min

UPPER SEALING

G-35 COLD

DESCRIPTION

Uppersealed cartridges allow the manufacturer to work with different faucet configurations, including those in which the spout is located on the upper side. Some of these cartridges also provide extra productivity thanks to their design.

FEATURES



Cartridges identified with an ECO icon offer at least one environmental sustainability feature.



COLDEnergy saving feature thanks to the internal design of the cartridge, flowing cold water when

the lever is centered.

ADVANTAGES

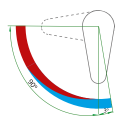
ADDITIONAL FEATURES

G-35 Cold has the same advantages than G-35, but with cold technology as an additional feature.

COLD TECHNOLOGY

The lever is in cold position by default, saving up to 10% from the household energy consumption related to plumbing products. Sedal has developed a new version of standard upper sealing cartidges of 35mm with cold start opening, which flows cold water when the lever is centered.

This energy saving feature will help the user to have a better control of energy consumption.



HOUSEHOLD ENERGY CONSUMPTION RELATED TO CARTRIDGES IN %



G-35 C/D

COLD

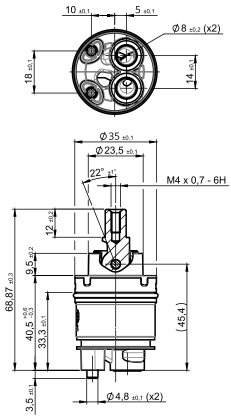
REF. 08G35L1501





DOWNLOAD Data Shee

DIMENSIONS



* Find machinig requirements on pages 116-119.

RECOMMENDED APPLICATIONS



WASHBASINS

Specially designed for washbasins.



KITCHENS

Suitable for use in kitchens.

CERTIFICATIONS









General	C/D
Nut torque pitch M1.5	10-12Nm
Opening angle	22°
Rotation angle	93°
Working pressure (recommended)	1 - 5 bar
Burst pressure	>35 bar
Life cycle - EN 817	70,000 cycles
Sensitivity (r=45mm)	>10° angle
Fidelity	<5° C
Max. hot water*	90 °C

Operation Torque	C/D
Open-close	0.20-0.40 Nm

Flow rate (free flow)	C/D
at 0.5 bar	6 l/min
at 1 bar	8.8 l/min
at 3 bar	15.3 l/min
at 5 bar	19.4 l/min

DIRECT PLUG-IN

CC-35

DESCRIPTION

Upper sealed cartridges allow the manufacturer to work with different faucet configurations, including those in which the spout is located on the upper side. Some of these cartridges also provide extra productivity thanks to their design.

FEATURES



ECO

Cartridges identified with an ECO icon offer at least one environmental sustainability feature.



TEMPERATURE LIMITER

Limit maximum temperature in 7 selectable stops for energy saving and to avoid scalding.



DIRECT PLUG IN

Water inlet hoses are plugged directly into the cartridges.



FLOW LIMITER

Limit maximum water flow for water saving.

ADVANTAGES

DIRECT PLUG-IN

Hoses are threaded directly into the cartridge with direct inlet connections

MODERN FAUCET DESIGNS

This kind of cartridge allows modern faucet design options thanks to its multiple configurations.



COST SAVINGS

Direct plug-in allows lighter faucet body and consequently the manufacturer has process and brass savings.

- Brass saving up to 8%
- Process saving up to 15%

VERSIONS WITH LIMITERS

TEMPERATURE LIMITER FUNCTION (TR)

CC-35 cartridge has an optional ring called TR that allows limiting maximum temperature in 7 selectable stops, enabling an anti-scalding safety feature.





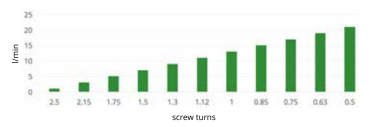
position	15° I/min	65° l/min	°C 3bar
1	16	4	26°
2	12,5	7,5	35°
3	9	11	43°
4	5	15	50°
5	2	18	56°
6	1	19	61°
7	0	20	65°

TEMPERATURE & FLOW LIMITER FUNCTION (TRN)

TRN technology, in addition to limit temperature, allows water saving at the same time thanks to a flow limiter.



The flow can be limited thanks to the screw located in the cartridge lever. By turning the screw, the flow obtained will be reduced, saving up to 22% of daily water consumption.



CC-35

CC-35 BASIC









RECOMMENDED APPLICATIONS

WASHBASINS

Specially designed for washbasins.

KITCHENS

Suitable for use in kitchens.

DATA SHEET

STANDARD

BASIC

Temperature limiter (TR) Temperature & flow limiter (TRN) REF. 08CC35L0001 REF. 08CC35L0002 REF.08CC35L4501 REF.08CC35L4502

CERTIFICATIONS





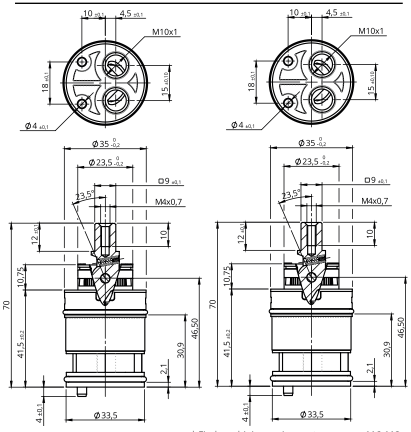




*CC-35 BASIC is ACS certified only

DIMENSIONS

OTHER VERSIONS



* Find machinig requirements on pages 116-119.

General	CC-35
Nut torque pitch M1.5	10-12Nm
Opening angle	23.5°
Rotation angle	96°
Working pressure	1 - 5 bar
(recommended)	
Burst pressure	>50 bar
Life cycle - EN 817	70,000 cycles
Sensitivity	11.5° angle
Fidelity	<5° C
Max. hot water*	90 °C

Operation Torque	CC-35
Open-close	0.30-0.50 Nm

Flow rate (free flow)	CC-35
at 0.5 bar	9.2 l/min
at 1 bar	12.9 l/min
at 3 bar	22.4 l/min
at 5 bar	29.1 l/min

DIRECT PLUG-IN

CC-35 DUE

DESCRIPTION

Upper sealed cartridges allow the manufacturer to work with different faucet configurations, including those in which the spout is located on the upper side. Some of these cartridges also provide extra productivity thanks to their design.

FEATURES



ECO

DUE

Water flow

water saving.

Cartridges identified with an ECO icon offer at least one environmental sustainability feature.

optimization thanks to a mid-way stop at 60% of the lever stroke that provides up to 50%



TEMPERATURE LIMITER

Limit maximum temperature in 7 selectable stops for energy saving and to avoid scalding.



FLOW LIMITER

Limit maximum water flow for water saving.



DIRECT PLUG IN

Water inlet hoses are plugged directly into the cartridges.

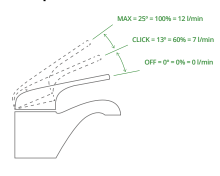
ADVANTAGES

ADDITIONAL FEATURES

CC-35 due has the same advantages than CC-35, but with due technology as an additional feature.

DUE TECHNOLOGY

Easier control of water flow thanks to Due technology, which presents a slight resistance to indicate that the fitting is using approximately a 50% of its flow. This feature allows saving up to 54% of daily water consumption.



VERSIONS WITH LIMITERS

TEMPERATURE LIMITER FUNCTION (TR)

CC-35 cartridge has an optional ring called TR that allows limiting maximum temperature in 7 selectable stops, enabling an anti-scalding safety feature.





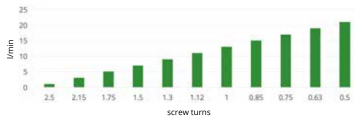
position	15° l/min	65° I/min	°C 3bar
1	16	4	26°
2	12,5	7,5	35°
3	9	11	43°
4	5	15	50°
5	2	18	56°
6	1	19	61°
7	0	20	65°

TEMPERATURE & FLOW LIMITER FUNCTION (TRN)

TRN technology, in addition to limit temperature, allows water saving at the same time thanks to a flow limiter.



The flow can be limited thanks to the screw located in the cartridge lever. By turning the screw, the flow obtained will be reduced, **saving up to 22% of daily water consumption**.



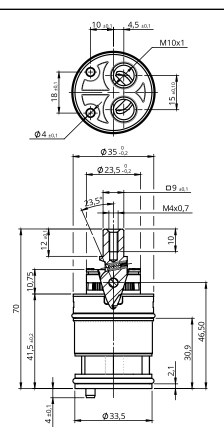
CC-35
DUE BASIC



OTHER VERSIONS STANDARD BASIC

Temperature limiter (TR) - REF. 08CC35L5701

DIMENSIONS



* Find machinig requirements on pages 116-119.

RECOMMENDED APPLICATIONS



WASHBASINS

Specially designed for washbasins.



KITCHENS

Suitable for use in kitchens.

CERTIFICATIONS



CC-35 DUE TRN BASIC
10-12Nm
23.5°
96°
1 - 5 bar
>50 bar
70,000 cycles
11.5° angle
<5° C
90 °C

Operation Torque	CC-35 DUE TRN BASIC
Open-close	0.30-0.50 Nm

Flow rate (free flow)	CC-35 DUE TRN BASIC
at 0.5 bar	9.2 l/min
at 1 bar	12.9 l/min
at 3 bar	22.4 l/min
at 5 bar	29.1 l/min

COMPACT EX-35 TOP

DESCRIPTION

Compact 35 mm cartridge allows the manufacturer for short faucets.

FEATURES



ECO Cartridges identified with an ECO icon offer

Cartridges identified with an ECO icon offer at least one environmental sustainability feature.



TEMPERATURE LIMITER

Limit maximum temperature in 7 selectable stops for energy saving and to avoid scalding.



FLOW LIMITER

Limit maximum water flow for water saving.

ADVANTAGES

MINIMALISM WITH HIGH PERFORMANCE

Compact cartridges allow the manufacturer to create minimalistic faucets without giving up the high-performance features of the cartridges.

ECO FEATURES

35 mm compact cartridges are available with a due option, a feature that provides up to 50% water saving thanks to a mid-way stop at 60% of the lever stroke.

35mm cartridge is also available with temperature and flow limiters.

ENHANCED PERFORMANCE

EX-35 Plus cartridge is a completely new design with enhanced performance, meeting the highest technical requirements.

VERSIONS WITH LIMITERS

TEMPERATURE LIMITER FUNCTION (TR)

EX-35 cartridge has an optional ring called TR that allows limiting maximum temperature in 7 selectable stops, enabling an anti-scalding safety feature.





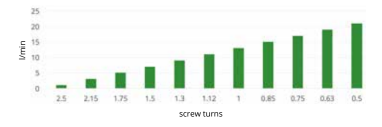
position	15° l/min	65° I/min	°C 3bar
1	16	4	26°
2	12,5	7,5	35°
3	9	11	43°
4	5	15	50°
5	2	18	56°
6	1	19	61°
7	0	20	65°

TEMPERATURE & FLOW LIMITER FUNCTION (TRN)

TRN technology, in addition to limit temperature, allows water saving at the same time thanks to a flow limiter.



The flow can be limited thanks to the screw located in the cartridge lever. By turning the screw, the flow obtained will be reduced, saving up to 22% of daily water consumption.



EX-35

TOP TR

REF. 08EX35L0504 (TR)







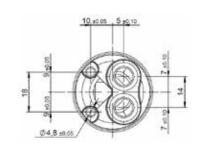
OTHER VERSIONS

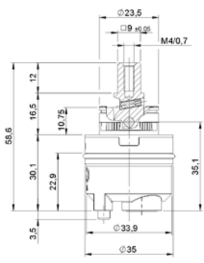
 Temperature limiter (TRN)
 REF. 08EX35L4505

 35,4mm Ø TR
 REF. 08EX35L0502

 35,4mm Ø TRN
 REF. 08EX35L4504

DIMENSIONS





* Find machinig requirements on pages 116-119.

RECOMMENDED APPLICATIONS



CONCEALED WASHBASINS

Specially designed for washbasins.



CONCEALED BATH-SHOWERS

Specially designed for bath showers.



CONCEALED KITCHENS

Suitable for use in kitchens.

CERTIFICATIONS











General	EX-35 TR TOP
Nut torque pitch M1.5	10-12Nm
Opening angle	23°
Rotation angle	93°
Working pressure	1 - 5 bar
(recommended)	
Burst pressure	>50 bar
Life cycle - EN 817 NF077 U3	175,000 cycles
2 x ASME 112.18.1 M	1,000,000 cycles
Sensitivity (r=45mm)	>12°
Fidelity	<5 °C
Constant 63°C & 50°C	<4°C-6°C
(6 l/m & 3 l/m)	\4-C-0-C
Max. hot water*	90 ℃

Operation Torque	EX-35 TR TOP
Open-close	0.15-0.30 Nm
Turn left-right	0.15-0.30 Nm

Noise level	EX-35 TR TOP
Noise level	<20 dB(A)

Flow rate (free flow)	EX-35 TR TOP
at 3 bar	26 l/min

COMPACT EX-35 TOP DUE

DESCRIPTION

Compact 35 mm cartridge allows the manufacturer for short faucets.

FEATURES



EC0

DUE

Water flow

Cartridges identified with an ECO icon offer at least one environmental sustainability feature.

optimization thanks to

a mid-way stop at 60% of the lever stroke that provides up to 50% water saving.



TEMPERATURE LIMITER

Limit maximum temperature in 7 selectable stops for energy saving and to avoid scalding.



FLOW LIMITER

Limit maximum water flow for water saving.

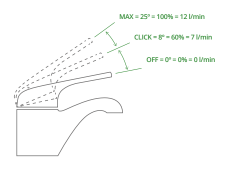
ADVANTAGES

ADDITIONAL FEATURES

EX-35 Plus due has the same advantages than EX-35 Plus, but with due technology as an additional feature.

DUF TECHNOLOGY

Easier control of water flow thanks to Due technology, which presents a slight resistance to indicate that the fitting is using approximately a 50% of its flow. This feature allows saving up to 54% of daily water consumption.



VERSIONS WITH LIMITERS

TEMPERATURE LIMITER FUNCTION (TR)

EX-35 cartridge has an optional ring called TR that allows limiting maximum temperature in 7 selectable stops, enabling an anti-scalding safety feature.





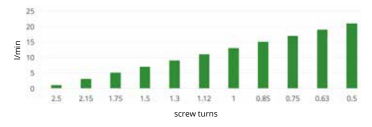
position	15° l/min	65° l/min	°C 3bar
1	16	4	26°
2	12,5	7,5	35°
3	9	11	43°
4	5	15	50°
5	2	18	56°
6	1	19	61°
7	0	20	65°

TEMPERATURE & FLOW LIMITER FUNCTION (TRN)

TRN technology, in addition to limit temperature, allows water saving at the same time thanks to a flow limiter.



The flow can be limited thanks to the screw located in the cartridge lever. By turning the screw, the flow obtained will be reduced, saving up to 22% of daily water consumption.



EX-35 *TOP DUE TR*REF. 08EX35L3503





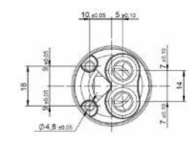
DOWNLOAD DATA SHEET

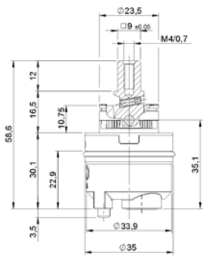
OTHER VERSIONS

35,4mm Ø DUE TR

REF. 08EX35L3501

DIMENSIONS





* Find machinig requirements on pages 116-119.

RECOMMENDED APPLICATIONS



CONCEALED WASHBASINS

Specially designed for washbasins.



CONCEALED BATH-SHOWERS

Specially designed for bath showers.



CONCEALED KITCHENS

Suitable for use in kitchens.

CERTIFICATIONS











General	EX-35 TR TOP
Nut torque pitch M1.5	10-12Nm
Opening angle	23°
Rotation angle	100°
Working pressure	1 - 5 bar
(recommended)	
Burst pressure	>50 bar
Life cycle - EN 817 NF077 U3	175,000 cycles
2 x ASME 112.18.1 M	1,000,000 cycles
Sensitivity (r=45mm)	>12°
Fidelity	<5 °C
Constant 63°C & 50°C	<4°C-6°C
(6 l/m & 3 l/m)	\4-C-0-C
Max. hot water*	90 ℃

Operation Torque	EX-35 TR TOP
Open-close	0.15-0.30 Nm
Turn left-right	0.15-0.30 Nm

Noise level	EX-35 TR TOP
Noise level	<20 dB(A)

Flow rate (free flow)	EX-35 TR TOP
at 3 bar	26 l/min

COMPACT EX-35 TOP COLD

DESCRIPTION

Compact 35 mm cartridge allows the manufacturer for short faucets.

FEATURES



EC0

COLD

Cartridges identified with an ECO icon offer at least one environmental sustainability feature.

Energy saving feature

thanks to the internal

design of the cartridge, flowing cold water when the lever is centered.



TEMPERATURE LIMITER

Limit maximum temperature in 7 selectable stops for energy saving and to avoid scalding.



FLOW LIMITER

Limit maximum water flow for water saving.

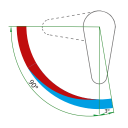
ADVANTAGES

ADDITIONAL FEATURES

EX-35 Plus cold has the same advantages than EX-35 Plus, but with cold technology as an additional feature.

COLD TECHNOLOGY

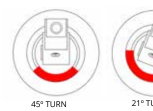
The lever is in cold position by default, saving up to 10% from the household energy consumption related to plumbing products.



VERSIONS WITH LIMITERS

TEMPERATURE LIMITER FUNCTION (TR)

EX-35 cartridge has an optional ring called TR that allows limiting maximum temperature in 7 selectable stops, enabling an anti-scalding safety feature.





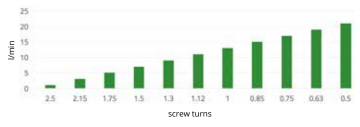
position	15° I/min	65° I/min	°C 3bar
1	16	4	26°
2	12,5	7,5	35°
3	9	11	43°
4	5	15	50°
5	2	18	56°
6	1	19	61°
7	0	20	65°

TEMPERATURE & FLOW LIMITER FUNCTION (TRN)

TRN technology, in addition to limit temperature, allows water saving at the same time thanks to a flow limiter.



The flow can be limited thanks to the screw located in the cartridge lever. By turning the screw, the flow obtained will be reduced, saving up to 22% of daily water consumption.



EX-35 *TOP COLD TR*REF. 08EX35L2502









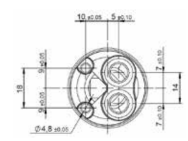
OTHER VERSIONS

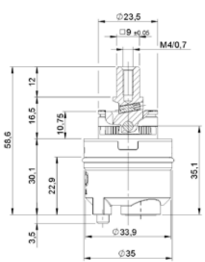
 Temperature limiter (TRN)
 REF. 08EX35L4003

 35,4mm Ø TR
 REF. 08EX35L2501

 35,4mm Ø TRN
 REF. 08EX35L4002

DIMENSIONS





* Find machinig requirements on pages 116-119.

RECOMMENDED APPLICATIONS



CONCEALED WASHBASINS

Specially designed for washbasins.



CONCEALED KITCHENS

Suitable for use in kitchens.

CERTIFICATIONS











General	EX-35 TR TOP	
Nut torque pitch M1.5	10-12Nm	
Opening angle	23°	
Rotation angle	93°	
Working pressure	1 - 5 bar	
(recommended)		
Burst pressure	>50 bar	
Life cycle - EN 817 NF077 U3	175,000 cycles	
2 x ASME 112.18.1 M	1,000,000 cycles	
Sensitivity (r=45mm)	>12°	
Fidelity	<5 °C	
Constant 63°C & 50°C	<4°C-6°C	
(6 l/m & 3 l/m)		
Max. hot water*	90 °C	

Operation Torque	EX-35 TR TOP
Open-close	0.15-0.30 Nm
Turn left-right	0.15-0.30 Nm

Noise level	EX-35 TR TOP
Noise level	<20 dB(A)

Flow rate (free flow)	EX-35 TR TOP
at 3 bar	26 l/min

COMPACT EX-35 TOP COLD DUE

DESCRIPTION

Compact 35 mm cartridge allows the manufacturer for short faucets.

FEATURES



Water flow optimization thanks to a mid-way stop at 60% of the lever stroke that provides up to 50% water saving.



TEMPERATURE LIMITER

Limit maximum temperature in 7 selectable stops for energy saving and to avoid scalding.



COLD

Energy saving feature thanks to the internal design of the cartridge, flowing cold water when the lever is centered.



FLOW LIMITER

Limit maximum water flow for water saving.



EC0

Cartridges identified with an ECO icon offer at least one environmental sustainability feature.

ADVANTAGES

ADDITIONAL FEATURES

EX-35 Plus cold due has the same advantages than EX-35 Plus, but with due and cold technologies as an additional features.

COLD TECHNOLOGY

The lever is in cold position by default, saving up to 10% from the household energy consumption related to plumbing products.

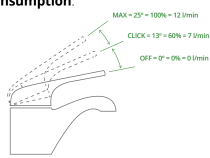




position	15° l/min	65° I/min	°C 3bar
1	16	4	26°
2	12,5	7,5	35°
3	9	11	43°
4	5	15	50°
5	2	18	56°
6	1	19	61°
7	0	20	65°

DUE TECHNOLOGY

Easier control of water flow thanks to Due technology, which presents a slight resistance to indicate that the fitting is using approximately a 50% of its flow. This feature allows saving up to 54% of daily water consumption.



VERSIONS WITH LIMITERS

TEMPERATURE LIMITER FUNCTION (TR)

EX-35 cartridge has an optional ring called TR that allows limiting maximum temperature in 7 selectable stops, enabling an anti-scalding safety feature.



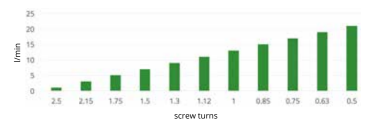
4 5 15	43°
5 2 18	50°
5 2 .0	56°
6 1 19	61°
7 0 20	65°

TEMPERATURE & FLOW LIMITER FUNCTION (TRN)

TRN technology, in addition to limit temperature, allows water saving at the same time thanks to a flow limiter.



The flow can be limited thanks to the screw located in the cartridge lever. By turning the screw, the flow obtained will be reduced, saving up to 22% of daily water consumption.



EX-35 TOP COLD DUE TR REF. 08EX35L5003 (TR)







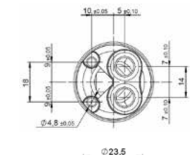


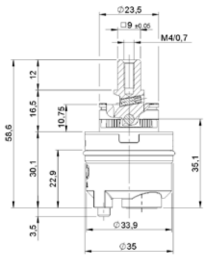
OTHER VERSIONS

35,4mm Ø COLD DUE TR

REF. 08EX35L5002

DIMENSIONS





* Find machinig requirements on pages 116-119.

RECOMMENDED APPLICATIONS



CONCEALED WASHBASINS

Specially designed for washbasins.



CONCEALED KITCHENS

Suitable for use in kitchens.

CERTIFICATIONS











General	EX-35 TR TOP	
Nut torque pitch M1.5	10-12Nm	
Opening angle	23°	
Rotation angle	93°	
Working pressure	1 - 5 bar	
(recommended)		
Burst pressure	>50 bar	
Life cycle - EN 817 NF077 U3	175,000 cycles	
2 x ASME 112.18.1 M	1,000,000 cycles	
Sensitivity (r=45mm)	>12°	
Fidelity	<5 °C	
Constant 63°C & 50°C	<4°C-6°C	
(6 l/m & 3 l/m)		
Max. hot water*	90 °C	

Operation Torque	EX-35 TR TOP
Open-close	0.15-0.30 Nm
Turn left-right	0.15-0.30 Nm

Noise level	EX-35 TR TOP
Noise level	<20 dB(A)

Flow rate (free flow)	EX-35 TR TOP
at 3 bar	26 l/min

COMPACT EX-35

DESCRIPTION

Compact 35 mm cartridge allows the manufacturer for short faucets.

FEATURES



Cartridges identified with an ECO icon offer

with an ECO icon offer at least one environmental sustainability feature.



FLOW LIMITER Limit maximum water flow for water saving.



TEMPERATURE LIMITER

Limit maximum temperature in 7 selectable stops for energy saving and to avoid scalding.

ADVANTAGES

MINIMALISM WITH HIGH PERFORMANCE

Compact cartridges allow the manufacturer to create minimalistic faucets without giving up the high-performance features of the cartridges.

ECO FEATURES

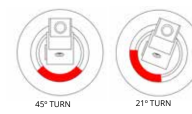
35 mm and 40mm compact cartridges are available with a due option, a feature that provides up to 50% water saving thanks to a mid-way stop at 60% of the lever stroke.

35mm cartridge is also available with temperature and flow limiters.

VERSIONS WITH LIMITERS

TEMPERATURE LIMITER FUNCTION (TR)

EX-35 cartridge has an optional ring called TR that allows limiting maximum temperature in 7 selectable stops, enabling an anti-scalding safety feature.



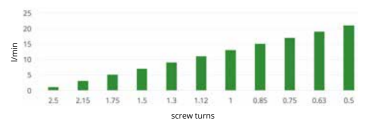
position	15° I/min	65° I/min	°C 3bar
1	16	4	26°
2	12,5	7,5	35°
3	9	11	43°
4	5	15	50°
5	2	18	56°
6	1	19	61°
7	0	20	65°

TEMPERATURE & FLOW LIMITER FUNCTION (TRN)

TRN technology, in addition to limit temperature, allows water saving at the same time thanks to a flow limiter.



The flow can be limited thanks to the screw located in the cartridge lever. By turning the screw, the flow obtained will be reduced, saving up to 22% of daily water consumption.





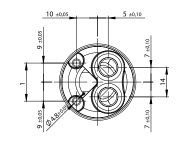


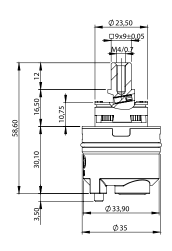
OTHER VERSIONS

Without limiters

REF. 08EX35S1001

DIMENSIONS





RECOMMENDED APPLICATIONS



CONCEALED WASHBASINS

Specially designed for washbasins.



CONCEALED BATH-SHOWERS

Specially designed for bath showers.



CONCEALED KITCHENS

Suitable for use in kitchens.

CERTIFICATIONS











General	EX-35 TRN
Nut torque pitch M1.5	10-12Nm
Opening angle	24°
Rotation angle	96°
Working pressure	1 - 5 bar
(recommended)	
Burst pressure	56 bar
Life cycle - EN 817	70,000 cycles
Sensitivity	10°-12° angle
Fidelity	3 °C
Max. hot water*	90 °C

Operation Torque	EX-35 TRN
Open-close	0.20-0.30 Nm

Flow rate (free flow)	EX-35 TRN
at 0.5 bar	8.5 l/min
at 1 bar	12 l/min
at 3 bar	20.8 l/min
at 5 bar	26.8 l/min

COMPACT EX-35 DUE

DESCRIPTION

Compact 35 mm cartridge allows the manufacturer for short faucets.

FEATURES



EC0

DUE

Water flow

Cartridges identified with an ECO icon offer at least one environmental sustainability feature.

optimization thanks to

a mid-way stop at 60% of the lever stroke that provides up to 50% water saving.



TEMPERATURE LIMITER

Limit maximum temperature in 7 selectable stops for energy saving and to avoid scalding.



FLOW LIMITER

Limit maximum water flow for water saving.

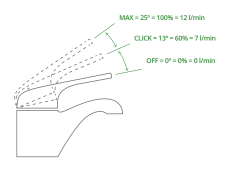
ADVANTAGES

ADDITIONAL FEATURES

EX-35 due has the same advantages than EX-35, but with due technology as an additional feature.

DUF TECHNOLOGY

Easier control of water flow thanks to Due technology, which presents a slight resistance to indicate that the fitting is using approximately a 50% of its flow. This feature allows saving up to 54% of daily water consumption.



VERSIONS WITH LIMITERS

TEMPERATURE LIMITER FUNCTION (TR)

EX-35 cartridge has an optional ring called TR that allows limiting maximum temperature in 7 selectable stops, enabling an anti-scalding safety feature.





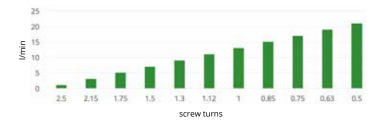
position	15° l/min	65° I/min	°C 3bar
1	16	4	26°
2	12,5	7,5	35°
3	9	11	43°
4	5	15	50°
5	2	18	56°
6	1	19	61°
7	0	20	65°

TEMPERATURE & FLOW LIMITER FUNCTION (TRN)

TRN technology, in addition to limit temperature, allows water saving at the same time thanks to a flow limiter.



The flow can be limited thanks to the screw located in the cartridge lever. By turning the screw, the flow obtained will be reduced, saving up to 22% of daily water consumption.



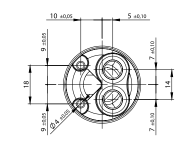
EX-35 *TRN DUE*REF. 08EX35S3501 (TRN)

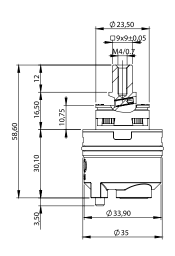




DOWNLOAD DATA SHEET

DIMENSIONS





RECOMMENDED APPLICATIONS



CONCEALED WASHBASINS

Specially designed for washbasins.



CONCEALED BATH-SHOWERS

Specially designed for bath showers.



CONCEALED KITCHENS

Suitable for use in kitchens.

CERTIFICATIONS











General	EX-35 TRN
Nut torque pitch M1.5	10-12Nm
Opening angle	24°
Rotation angle	96°
Working pressure	1 - 5 bar
(recommended)	
Burst pressure	56 bar
Life cycle - EN 817	70,000 cycles
Sensitivity	10°-12° angle
Fidelity	3 °C
Max. hot water*	90 °C

Operation Torque	EX-35 TRN		
Open-close	0.20-0.30 Nm		
Saving device (DUE)	0.60-0.90 Nm		

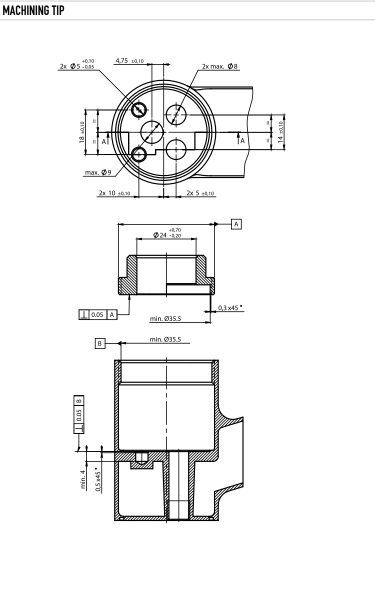
Flow rate (free flow)	EX-35 TRN
at 0.5 bar	8.5 l/min
at 1 bar	12 l/min
at 3 bar	20.8 l/min
at 5 bar	26.8 l/min

MACHINING REQUIREMENTS

CHART OF MACHINING REQUIREMENTS

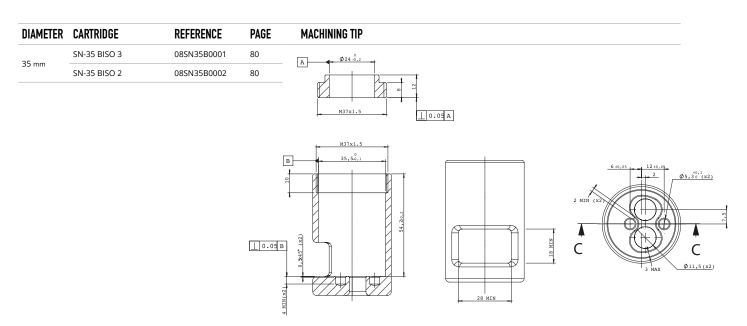
DIAMETER	CARTRIDGE	REFERENCE	PAGE	MACHINING TIP		
	EN-35 C/D TOP	08EN35L0023	40			
	EN-35 C/D TOP DUE	08EN35L3504	42		3v d = +0,10	2x Ø 5 +0,10
	EN-35 C/D TOP COLD	08EN35L2502	44		2X Q 5 -0,0	2x \$5 -0,05
	EN-35 C/D TOP COLD DUE	08EN35L5002	46		 	
	SN-35 C/D ENDURA	08SN35L0013	48	18 ±0,10	# AT	" AT
	SN-35 C/D ENDURA DUE	08SN35L3001	50	<u>+</u> _	<u>+ </u>	
	SN-35 C/D ENDURA COLD	08SN35L1502	52		2v 1	2x 10 ±0,10
	SN-35 C/D ENDURA COLD DUE	08SN35L0004	54		<u>.X I</u>	X 10 ±0,10
	EN-35 C/D ENDURA	08EN35L0004	56		+	 •
	EN-35 C/D ENDURA DUE	08EN35L3001	58			Ø24-0,2
	EN-35 C/D ENDURA COLD	08EN35L1503	60			
	EN-35 S/D ENDURA COLD MIRROR	08EN35L1505	62	et a		
	EN-35 C/D ENDURA COLD DUE	08EN35L0005	64			
35 mm	EN-35 C/D ENDURA COLD MIRROR DUE	08EN35L2002	66	1 0.05 A		─ m <u>in. Ø35</u>
	EN-35 C/D	08EN35L0003	68	В		min. Ø35
	EN-35 C/D DUE	08E35LAZ30	69			
	SN-35 C/D	08SN35LGO00	70			
	TRN-35 C/D	08RN35LVE00	71	. •2		
	EN-35 C/D BG BASIC	08EN35L0011	72	Max. 9 0,5x45	r	Ø 34 ±0,05
	SN-35 C/D ECOFLOW	08SN35L0008	74	+0.25 B max. max.	1	
	SN-35 C/D TERMACLICK	08SN35L2003	76	13,5	77	
	SN-35 C/D TERMACLICK MIRROR	08SN35L2004	78	4-1-5	4	
	GI-35 C/D	08GI35LBE64	84	min. ²	z	
	GI-35 C/D L9	08GI35LBE09	86	·		
	GI-35 C/D Z20	08GI35LBE01	87			
	GD-35 C/D	08GD35LBE00	88			

NIAMETER	CARTRIDGE	REFERENCE	PAGE
DIAPILILI			
	EN-35 S/D TOP	08EN35S0023	40
	EN-35 S/D TOP DUE	08EN35S3504	42
	EN-35 S/D TOP COLD	08EN35S4003	44
	EN-35 S/D TOP COLD DUE	08EN35S5002	46
	SN-35 S/D ENDURA	08SN35S0013	48
	SN-35 S/D ENDURA DUE	08SN35S3001	50
	SN-35 S/D ENDURA COLD	08SN35S1502	52
	SN-35 S/D ENDURA COLD DUE	08SN35S0004	54
	EN-35 S/D ENDURA	08EN35S0004	56
	EN-35 S/D ENDURA DUE	08EN35S3001	58
	EN-35 S/D ENDURA COLD	08EN35S1503	60
	EN-35 S/D ENDURA COLD MIRROR	08EN35S1505	62
35 mm	EN-35 S/D ENDURA COLD DUE	08EN35S0005	64
35 mm	EN-35 S/D ENDURA COLD MIRROR DUE	08EN35S2002	66
	EN-35 S/D	08EN35S0003	68
	EN-35 S/D DUE	08E35FAZ31	69
	SN-35 S/D	08SN35FGO00	70
	TRN-35 S/D	08RN35FVE00	71
	EN-35 S/D BG BASIC	08EN35S0011	72
	SN-35 S/D ECOFLOW	08SN35S0009	74
	SN-35 S/D TERMACLICK	08SN35S2003	76
	SN-35 S/D TERMACLICK MIRROR 08SI	08SN35S2004	78
	GI-35 S/D	08GI35FBE64	84
	GI-35 S/D L9	08GI35FBE09	86
	GI-35 S/D Z20	08GI35FBE01	87
	GD-35 S/D	08GD35FBE00	88

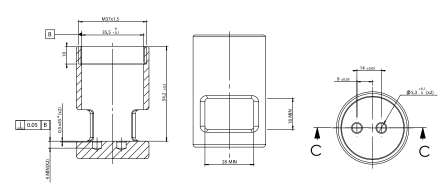


MACHINING REQUIREMENTS

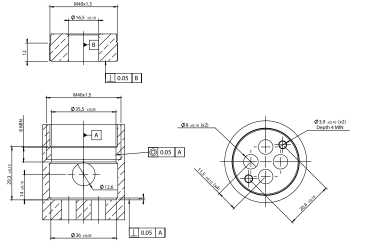
CHART OF MACHINING REQUIREMENTS



DIAMETER	CARTRIDGE	REFERENCE	PAGE	MACHINING TIP
35 mm	SN-35 SISO 3	08SN35A0001	82	A 924 °02
35 mm	SN-35 SISO 2	08SN35A0002	82	
				M37x1.5



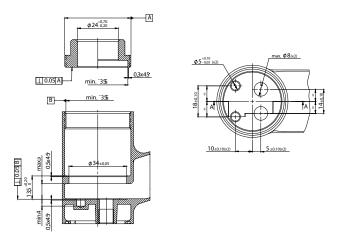
DIAMETER	CARTRIDGE	REFERENCE	PAGE	MACHINING TIP
35 mm	GD-35 S/D 4	08GD35S0004	90	



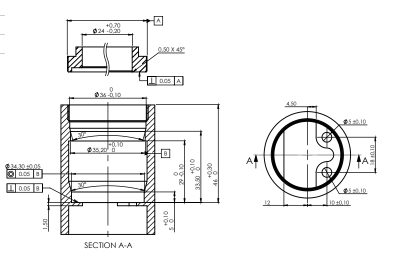
DIAMETER	CARTRIDGE	REFERENCE	PAGE
35 mm	G-35 C/D	08RG35L4602	94
	G-35 C/D DUE	08G35L0002	96
	G-35 C/D COLD	08G35L1501	98

MACHINING TIP

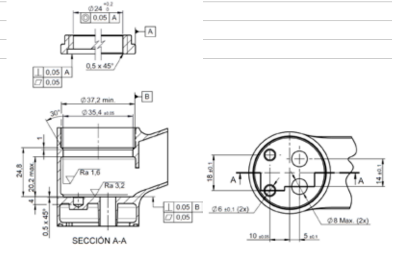
MACHINING TIP



DIAMETER	CARTRIDGE	REFERENCE	PAGE
	CC-35	08CC35L0003	100
35 mm	CC-35 BASIC	08CC35L0016	100
	CC-35 DUE	08CC35L4502	102



DIAMETER	CARTRIDGE	REFERENCE	PAGE	MACHINING TIP
	EX-35 TOP	08EX35L0504	104	
	EX-35 TOP DUE	08EX35L3503	106	
35 mm	EX-35 TOP COLD	08EX35L2502	108	<u>-</u>
35 mm	EX-35 TOP COLD DUE	08EX35L5003	110	
	EX-35 TRN	08EX35S0001	112	1 0.05
	EX-35 TRN DUE	08EX35S3501	114	<u></u>





INDEX · 40MM CARTRIDGES

\mathbf{I}	IEDI	RA	TEMP. LIMITER	FLOW LIMITER		CODE	PG
	THEDRA	1	√	CD SD	08SN40L0001 08SN40S0001	122	
z	_	DUE	√	-	CD SD	08SN40L3001 08SN40S3001	124
NS SN	COLD	√	√	CD SD	08SN40L1501 08SN40S1501	126	
		COLD DUE	✓	√	CD SD	08SN40L5501 08SN40S5501	128

<u>S1</u>	AND	ARD	TEMP. LIMITER	FLOW LIMITER		CODE	PG
		EN-40	-	-	CD SD	08EN40LAZ00 08EN40FAZ00	130
		E-40 DUE	-	-	SD	08E40FAZ30	131
Z.		E-40 C1	-	-	CD SD	08EN40L1002 08EN40S1002	132
E & EN		E-40 C2	-	-	CD SD	08EN40L3005 08EN40S3005	133
		EN-40 COLD DUE	-	-	CD SD	08EC40L3003 08EC40S3003	134
		EN-40 COLD MIRROR DUE	-	-	CD SD	08EC40L2001 08EC40S2001	136
NS		SN-40	-	-	CD SD	08SN40LAZ00 08SN40SAZ00	138
TRN		TRN-40	V	V	CD SD	08RN40LVE00 08RN40FVE00	139

B	ASIC		TEMP. LIMITER	FLOW LIMITER		CODE	PG
BASIC		BG BASIC	-	1	CD SD	08DN40LBG01 08DN40FBG01	140
Fſ	nfl.	∩W	TEMP. LIMITER	FLOW LIMITER		CODE	PG
NS		SN-40	-	-	CD SD	08SN40L0003 08SN40S0004	142

EL	_OW		TEMP. LIMITER	FLOW LIMITER		CODE	PG
Σ	1	GC-40	√	√	CD SD	08GC40L0001 08GC40S0001	144
40MM	9	GC-40 DUE	✓	-	CD SD	ON DEMAND ON DEMAND	146
45MM		GC-45	-	-	SD	08GC45FBE00	148

S	PECI	ALS	TEMP. LIMITER	FLOW LIMITER		CODE	PG
9	70	GI-40 L10 TR	√	-	CD SD	08GI40LBE64 08GI40FBE64	150
REVOLVING		GI-40 Z20	-	-	CD SD	08GI40LBE00 08GI40FBE00	152
RE		GI-40 L10	-	-	CD SD	08GI40LBE10 08GI40FBE10	153
DIVERTER		GD-40	-	-	SD	08GD40S0001	154
JOYSTICK		JY-40	-	-	CD SD	08JY40LBE00 08JY40FBE00	156
PB		PB-40	V	V	CD	08PB40L0001	158

S	EALI	NG	TEMP. LIMITER	FLOW LIMITER		CODE	PG
SEAL.	4	G-40	V	√	CD	08G40LBE00	160
UPPER SEAL.		G-40 DUE	✓	√	CD	08G40LBE30	160
COMPACT	PACT	EX-40	√	√	CD	08EX40S0001	162
COM		EX-40 DUE	√	✓	CD	08EX40S3001	162

SN-40 THEDRA

DESCRIPTION

40mm cartridge with a unique clean and smart design that confers an undeniable ability to withstand the most extreme working conditions and requests: compression, torque, handle load, burst and x2 life cycles, granting smooth but firm user operation thanks to Glide Feel Technology. It also includes TR and TRN versions.

FEATURES



SOFT

Up to 40% softer lever operation than standard cartridges thanks to a clutched ceramic operation design.

Cartridges identified

with an ECO icon offer at

least one environmental sustainability feature.



TEMPERATURE LIMITER

Limit maximum temperature in 7 selectable stops for energy saving and to avoid scalding.



FLOW LIMITER

Limit maximum water flow for water saving.

ADVANTAGES

SN TECHNOLOGY

Ceramics discs do not move in close position providing a unique smoothness of operation and higher durability (up to 20% longer life).

CHALLENGE, TECHNOLOGY

Careful design, ceramic expertise, several smart technologies, high performance materials and extraordinarily precise components are used to build the new THEDRA cartridges.

• GREAT RANGE. GREATER POSSIBILITIES

THEDRA valve range provides more than 20 different combinations for the manufacturers to develop their products.

OUT OF SOLID ROCK

THEDRA is designed according to the roughest manufacturer's technical requests.

ENJOYTHE SILENCE

THEDRA is NF Class I compliant, featuring Sedal's Noise Cancelling Technology.

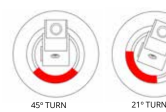
DOUBLE LIFE-CYCLE

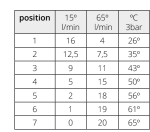
The new THEDRA cartridge has 2 times ASME life cycles thanks to SedalOX™ 96.

 UNEQUAL DESIGN, UNEQUAL RESULTS
 THEDRA was granted with reddot award in 2016 VERSIONS WITH LIMITERS

TEMPERATURE LIMITER FUNCTION (TR)

Thedra cartridge has an optional ring called TR that allows limiting maximum temperature in 7 selectable stops, enabling an anti-scalding safety feature.



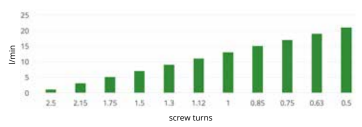


TEMPERATURE & FLOW LIMITER FUNCTION (TRN)

TRN technology, in addition to limit temperature, allows water saving at the same time thanks to a flow limiter.



The flow can be limited thanks to the screw located in the cartridge lever. By turning the screw, the flow obtained will be reduced, saving up to 22% of daily water consumption.





SN-40 S/D *THEDRA*REF. 08SN40S00001



RECOMMENDED APPLICATIONS



WASHBASINS

Specially designed for washbasins.



BATH-SHOWERS

Specially designed for bath showers.



KITCHENS

Suitable for use in kitchens.

OTHER VERSIONS

Temperature limiter (TR)
Temperature & flow limiter (TRN)

CD

REF.08SN40L4501

REF.08SN40L0501

REF. 08SN40S0501 REF. 08SN40S4501

2x **Ø** 8,1 ±0,10

SD

CERTIFICATIONS



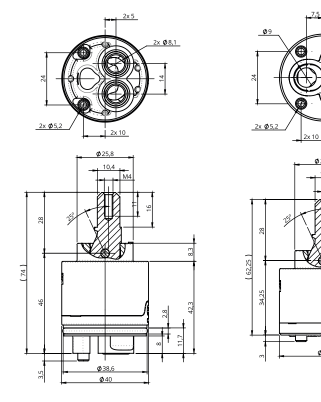








DIMENSIONS



General	C/D	S/D
Nut torque pitch M1.5	10-12Nm	10-12Nm
Opening angle	25°	25°
Rotation angle	100°	100°
Working pressure	1 - 5 bar	1 - 5 bar
(recommended)		
Burst pressure	>50 bar	>50 bar
Life cycle - EN 817 NF U3	175,000 cycles	175,000 cycles
x2 ASME	1,000,000 cycles	1,000,000 cycles
x2 GB18145	140,000 cycles	140,000 cycles
Sensitivity	>10-12 mm	>10-12 mm
Fidelity	<3°	<3°
Constant 63 °C & 50 °C	<4°C - <6°C	<4°C - <6°C
(6 l/min - 3 l/min)		
Max. hot water*	90 °C	90 °C

Operation Torque	C/D	S/D
Open-close	0.20-0.40 Nm	0.20-0.40 Nm
Turn left-right	0.20-0.40 Nm	0.20-0.40 Nm

Noise level	C/D	S/D
Noise level	<20 dB	<20 dB

Flow rate (free flow)	C/D	S/D
at 0.2 bar	8.3 l/min	7.6 l/min
at 1 bar	18.3 l/min	16.6 l/min
at 3 bar	31.5 l/min	28.6 l/min
at 5 bar	40.1 l/min	37 l/min

^{*} Find machinig requirements on pages 164-167.

SN-40 THEDRA

DESCRIPTION

40mm cartridge with a unique clean and smart design that confers an undeniable ability to withstand the most extreme working conditions and requests: compression, torque, handle load, burst and x2 life cycles, granting smooth but firm user operation thanks to Glide Feel Technology. It includes DUE technology for water saving and TR version.

FEATURES



SOFT

Up to 40% softer lever operation than standard cartridges thanks to a clutched ceramic operation design.



DUE

Water flow optimization thanks to a mid-way stop at 60% of the lever stroke that



TEMPERATURE LIMITER

Limit maximum temperature in 7 selectable stops for energy saving and to avoid scalding.



FLOW LIMITER

Limit maximum water flow for water saving.



ECO

Cartridges identified with an ECO icon offer at least one environmental sustainability feature.

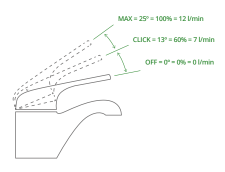
ADVANTAGES

ADDITIONAL FEATURES

SN-40 Thedra Due has the same advantages than SN-40 Thedra, but with due technology as an additional feature.

DUE TECHNOLOGY

Easier control of water flow thanks to Due technology, which presents a slight resistance to indicate that the fitting is using approximately a 50% of its flow. This feature allows saving up to 54% of daily water consumption.



VERSIONS WITH LIMITERS

TEMPERATURE LIMITER FUNCTION (TR)

Thedra cartridge has an optional ring called TR that allows limiting maximum temperature in 7 selectable stops, enabling an anti-scalding safety feature.





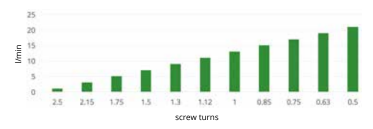
position	15° l/min	65° I/min	°C 3bar
1	16	4	26°
2	12,5	7,5	35°
3	9	11	43°
4	5	15	50°
5	2	18	56°
6	1	19	61°
7	0	20	65°

TEMPERATURE & FLOW LIMITER FUNCTION (TRN)

TRN technology, in addition to limit temperature, allows water saving at the same time thanks to a flow limiter.



The flow can be limited thanks to the screw located in the cartridge lever. By turning the screw, the flow obtained will be reduced, saving up to 22% of daily water consumption.



SN-40 C/D THEDRA DUE REF. 08SN40L3001



SN-40 S/D THEDRA DUE REF. 08SN40S3001





DOWNLOAD DATA SHEET

OTHER VERSIONS

Temperature limiter (TR) Temperature & flow limiter (TRN) REF.08SN40L3501 on demand

CD

REF. 08SN40S3501 on demand

SD

RECOMMENDED APPLICATIONS



WASHBASINS

Specially designed for washbasins.



BATH-SHOWERS

Specially designed for bath showers.



KITCHENS

Suitable for use in kitchens.

CERTIFICATIONS



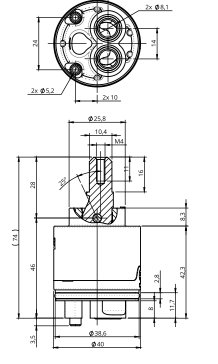


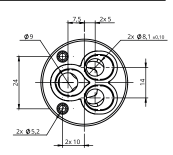


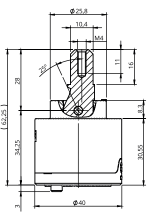




DIMENSIONS







General	C/D	S/D
Nut torque pitch M1.5	10-12Nm	10-12Nm
Opening angle	25°	25°
Rotation angle	100°	100°
Working pressure	1 - 5 bar	1 - 5 bar
(recommended)		
Burst pressure	>50 bar	>50 bar
Life cycle - EN 817 NF U3	175,000 cycles	175,000 cycles
x2 ASME	1,000,000 cycles	1,000,000 cycles
x2 GB18145	140,000 cycles	140,000 cycles
Sensitivity	>10-12 mm	>10-12 mm
Fidelity	<3°	<3°
Constant 63 °C & 50 °C	<4°C - <6°C	<4°C - <6°C
(6 l/min - 3 l/min)		
Max. hot water*	90 °C	90 °C

Operation Torque	C/D	S/D
Open-close	0.20-0.40 Nm	0.20-0.40 Nm
Turn left-right	0.20-0.40 Nm	0.20-0.40 Nm

Noise level	C/D	S/D
Noise level	<20 dB	<20 dB

Flow rate (free flow)	C/D	S/D
at 0.2 bar	8.3 l/min	7.6 l/min
at 1 bar	18.3 l/min	16.6 l/min
at 3 bar	31.5 l/min	28.6 l/min
at 5 bar	40.1 l/min	37 l/min

^{*} Find machinig requirements on pages 164-167.

SN-40 THEDRA

DESCRIPTION

40mm cartridge with a unique clean and smart design that confers an undeniable ability to withstand the most extreme working conditions and requests: compression, torque, handle load, burst and x2 life cycles, granting smooth but firm user operation thanks to Glide Feel Technology. This cartridge opens in cold position and has TR and TRN versions available.

FEATURES



SOFT

Up to 40% softer lever operation than standard cartridges thanks to a clutched ceramic operation design.



COLD

Energy saving feature thanks to the internal design of the cartridge, flowing cold water when the lever is centered.



TEMPERATURE LIMITER

Limit maximum temperature in 7 selectable stops for energy saving and to avoid scalding.



FLOW LIMITER

Limit maximum water flow for water saving.



EC0

Cartridges identified with an ECO icon offer at least one environmental sustainability feature.

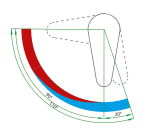
ADVANTAGES

ADDITIONAL FEATURES

SN-40 Thedra Cold has the same advantages than SN-40 Thedra, but with cold technology as an additional feature.

COLD TECHNOLOGY

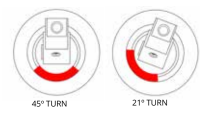
The lever is in cold position by default, saving up to 10% from the household energy consumption related to plumbing products.



VERSIONS WITH LIMITERS

TEMPERATURE LIMITER FUNCTION (TR)

Thedra cartridge has an optional ring called TR that allows limiting maximum temperature in 7 selectable stops, enabling an anti-scalding safety feature.



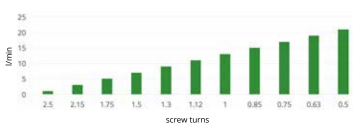
position	15° l/min	65° I/min	°C 3bar
1	16	4	26°
2	12,5	7,5	35°
3	9	11	43°
4	5	15	50°
5	2	18	56°
6	1	19	61°
7	0	20	65°

TEMPERATURE & FLOW LIMITER FUNCTION (TRN)

TRN technology, in addition to limit temperature, allows water saving at the same time thanks to a flow limiter.



The flow can be limited thanks to the screw located in the cartridge lever. By turning the screw, the flow obtained will be reduced, **saving up to 22% of daily water consumption**.



SN-40 C/D THEDRA COLD





SN-40 S/D *THEDRA COLD*REF. 08SN40S1501





OTHER VERSIONS

Temperature limiter (TR)
Temperature & flow limiter (TRN)

CD

REF. 08SN40L2501 REF. 08SN40L4001 REF.08SN40S2501 REF.08SN40S4001

SD

RECOMMENDED APPLICATIONS



WASHBASINS

Specially designed for washbasins.



KITCHENS

Suitable for use in kitchens.

CERTIFICATIONS



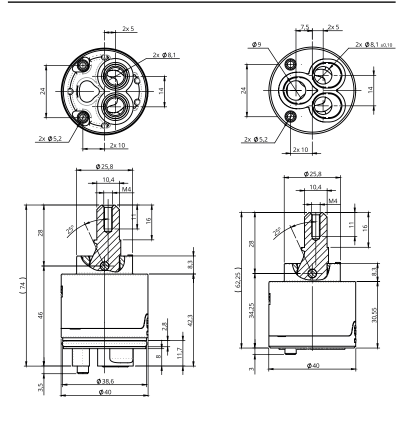








DIMENSIONS



* Find machinig requirements on pages 164-167.

TECHNICAL SPECIFICATIONS

General	C/D	S/D
Nut torque pitch M1.5	10-12Nm	10-12Nm
Opening angle	25°	25°
Rotation angle	110°	110°
Working pressure	1 - 5 bar	1 - 5 bar
(recommended)		
Burst pressure	>50 bar	>50 bar
Life cycle - EN 817 NF U3	175,000 cycles	175,000 cycles
x2 ASME	1,000,000 cycles	1,000,000 cycles
x2 GB18145	140,000 cycles	140,000 cycles
Sensitivity	>10-12 mm	>10-12 mm
Fidelity	<3°	<3°
Constant 63 °C & 50 °C	<4°C - <6°C	<4°C - <6°C
(6 l/min - 3 l/min)		
Max. hot water*	90 °C	90 °C

Operation Torque	C/D	S/D
Open-close	0.20-0.40 Nm	0.20-0.40 Nm
Turn left-right	0.20-0.40 Nm	0.20-0.40 Nm

Noise level	C/D	S/D
Noise level	<20 dB	<20 dB

Flow rate (free flow)	C/D	S/D
at 0.2 bar	4.4 l/min	4 l/min
at 1 bar	8.1 l/min	7.5 l/min
at 3 bar	14.2 l/min	13.3 l/min
at 5 bar	16.5 l/min	15.4 l/min

FLOW RATE FIGURES AT COLD POSITION

SN-40 THEDRA **COLD DUE**

DESCRIPTION

40mm cartridge with a unique clean and smart design that confers an undeniable ability to withstand the most extreme working conditions and requests: compression, torque, handle load, burst and x2 life cycles, granting smooth but firm user operation thanks to Glide Feel Technology. It also includes SN system, which provides the cartridge with a unique smoothness of operation, TRN technology for temperature and flow control and DUE for water saving. This cartridge opens in cold position.

FEATURES



Up to 40% softer lever operation than standard cartridges thanks to a clutched ceramic operation design.



FLOW LIMITER

Limit maximum water flow for water saving.



Energy saving feature thanks to the internal design of the cartridge, flowing cold water when the lever is centered.



TEMPERATURE LIMITER

Limit maximum temperature in 7 selectable stops for energy saving and to avoid scalding.



Water flow optimization thanks to a mid-way stop at 60% of the lever stroke that provides up to 50% water saving.



Cartridges identified with an ECO icon offer at least one environmental sustainability feature.

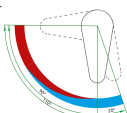
ADVANTAGES

ADDITIONAL FEATURES

SN-40 Thedra C3 has the same advantages than SN-40 Thedra, but with cold and due technologies as additional features.

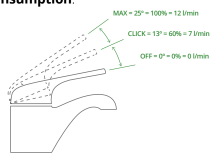
COLD TECHNOLOGY

The lever is in cold position by default, saving up to 10% from the household energy consumption related to plumbing products.



DUE TECHNOLOGY

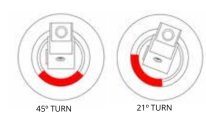
Easier control of water flow thanks to Due technology, which presents a slight resistance to indicate that the fitting is using approximately a 50% of its flow. This feature allows saving up to 54% of daily water consumption.



VERSIONS WITH LIMITERS

TEMPERATURE LIMITER FUNCTION (TR)

Thedra cartridge has an optional ring called TR that allows limiting maximum temperature in 7 selectable stops, enabling an anti-scalding safety feature.



position	15° I/min	65° I/min	°C 3bar
1	16	4	26°
2	12,5	7,5	35°
3	9	11	43°
4	5	15	50°
5	2	18	56°
6	1	19	61°
7	0	20	65°

TEMPERATURE & FLOW LIMITER FUNCTION (TRN)

TRN technology, in addition to limit temperature, allows water saving at the same time thanks to a flow limiter.



The flow can be limited thanks to the screw located in the cartridge lever. By turning the screw, the flow obtained will be reduced, saving up to 22% of daily water consumption.





RECOMMENDED APPLICATIONS



WASHBASINS

Specially designed for washbasins.



KITCHENS

Suitable for use in kitchens.

CERTIFICATIONS



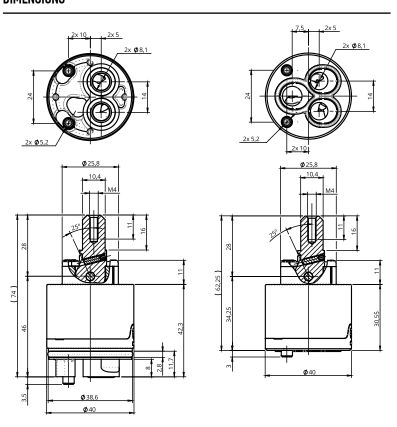








DIMENSIONS



General	C/D	S/D
Nut torque pitch M1.5	10-12Nm	10-12Nm
Opening angle	25°	25°
Rotation angle	110°	110°
Working pressure	1 - 5 bar	1 - 5 bar
(recommended)		
Burst pressure	>50 bar	>50 bar
Life cycle - EN 817 NF U3	175,000 cycles	175,000 cycles
x2 ASME	1,000,000 cycles	1,000,000 cycles
x2 GB18145	140,000 cycles	140,000 cycles
Sensitivity	>10-12 mm	>10-12 mm
Fidelity	<3°	<3°
Max. hot water*	90 ℃	90 °C

Operation Torque	C/D	S/D
Open-close	0.20-0.40 Nm	0.20-0.40 Nm
Turn left-right	0.20-0.40 Nm	0.20-0.40 Nm

Noise level	C/D	S/D
Noise level	<20 dB	<20 dB

Flow rate (free flow)	C/D	S/D
at 0.3 bar	4.4 l/min	4 l/min
at 1 bar	8.1 l/min	7.5 l/min
at 3 bar	14.2 l/min	13.3 l/min
at 4 bar	16.5 l/min	15.4 l/min

^{*} Find machinig requirements on pages 164-167.

STANDARD CARTRIDGES

EN-40 C/D

REF.08EN40LAZ00

EN-40 S/D

REF.08EN40FAZ00



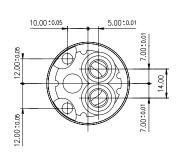


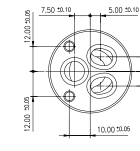
DOWNLOAD DATA SHEET

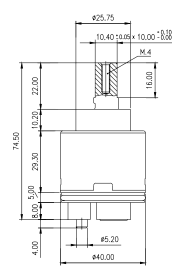


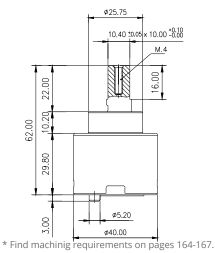


DIMENSIONS









0.0

7.00

DESCRIPTION

Standard 40 mm cartridge.cartridge.

ADVANTAGES

Classic standard cartridge of Sedal.

RECOMMENDED APPLICATIONS



WASHBASINS

Specially designed for washbasins.



BATH-SHOWERS

Specially designed for bath showers.



KITCHENS

Suitable for use in kitchens.

CERTIFICATIONS











TECHNICAL SPECIFICATIONS

General	C/D	S/D
Nut torque pitch M1.5	10-12Nm	10-12Nm
Opening angle	25°	25°
Rotation angle	100°	100°
Working pressure	1 - 5 bar	1 - 5 bar
(recommended)		
Burst pressure	55-65 bar	55-65 bar
Life cycle - EN 817	70,000 cycles	70,000 cycles
ASME 112.18.1 M	500,000 cycles	500,000 cycles
Sensitivity	15-17 mm	16-17 mm
Constant 63 °C & 50 °C	0.5 - 1.7 °C	0.8 - 1.7 °C
(6 l/min - 3 l/min)		
Max. hot water*	90 °C	90 °C

Operation Torque	C/D	S/D
Open-close	0.20-0.40 Nm	0.20-0.40 Nm
Turn left-right	0.20-0.40 Nm	0.20-0.40 Nm
Flow rate (free flow)	C/D	S/D
Flow rate (If ee How)	C/D	ט וכ
at 0.5 bar	10.6 l/min	10.4 l/min
, ,		
at 0.5 bar	10.6 l/min	10.4 l/min

Only applies to officially listed products.

Tested at Sedal's lab with Sedal's standard faucet

^{*}Peak or limited time condition.

E-40 S/D

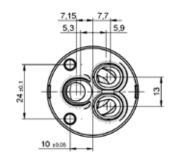
REF.08E40FAZ30 CT

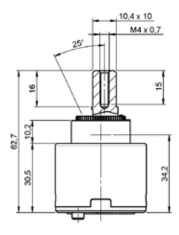




DOWNLOAD DATA SHEET

DIMENSIONS





DESCRIPTION

Standard 40mm cartridge with DUE technology.

FEATURES



EC0 Environmental sustainability features.



DUE Water flow optimization thanks to a mid-way stop at 60% of the lever

ADVANTAGES

The lever is in cold position by default, saving up to 10% from the household energy consumption related to plumbing products.

RECOMMENDED APPLICATIONS







CERTIFICATIONS











General	S/D
Nut torque pitch M1.5	10-12Nm
Opening angle	25°
Rotation angle	100°
Working pressure (recommended)	1 - 5 bar
Burst pressure	≥55 bar
Life cycle - EN 817	175,000 cycles
ASME 112.18.1 M	500,000 cycles
Sensitivity	-
Max. hot water*	90 ℃

Operation Torque	S/D
Open-close	0.20 - 0.50 Nm
Turn left-right	0.20 - 0.50 Nm

Flow rate (free flow)	S/D
at 3 bar	21.3l/min

STANDARD CARTRIDGES

REF.08EN40L1002

REF. 08EN40S1002







Standard 40mm cartridge

ADVANTAGES

NF C1 (ECAU) requirements met.





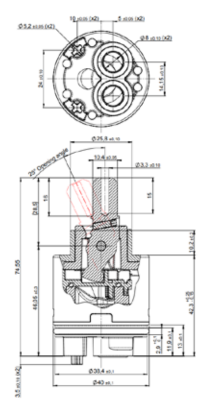
RECOMMENDED APPLICATIONS

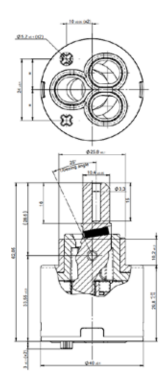






DIMENSIONS





CERTIFICATIONS











General	C/D	S/D
Nut torque pitch M1.5	10-12Nm	10-12Nm
Opening angle	25°	25°
Rotation angle	110°	110°
Working pressure	1 - 5 bar	1 - 5 bar
(recommended)		
Burst pressure	> 50 bar	> 0 bar
Water hammer test	ECAU NF 077	ECAU NF 077
Life cycle - NF-077(U3)	175,000 cycles	175,000 cycles
Sensitivity (r=54mm)	>12mm	>12mm
Max. hot water*	60 - 65 °C	60 - 65 °C

Operation Torque	C/D	S/D
Open-close	0.40-0.50 Nm	0.40-0.50 Nm
Turn left-right	0.40-0.50 Nm	0.40-0.50 Nm

Flow rate (free flow)	C/D	S/D
at 3 bar	27,5 l/min	25.3 l/min

^{*} Find machinig requirements on pages 164-167.

REF.08EN40L3005

REF. 08EN40S3005









DESCRIPTION

Standard cartridge with water saving (DVE) technology.

FEATURES



EC0 Environmental sustainability features.



DUE Water flow optimization thanks to a mid-way stop at 60% of the lever stroke.

ADVANTAGES

NF C2 (ECAU) Requeriments are met

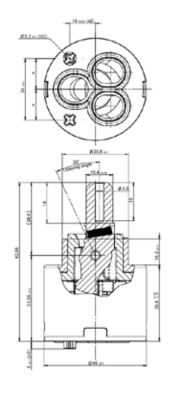
RECOMMENDED APPLICATIONS







DIMENSIONS



CERTIFICATIONS









General	C/D	S/D
Nut torque pitch M1.5	10-12Nm	10-12Nm
Opening angle	25°	25°
Rotation angle	110°	110°
Working pressure	1 - 5 bar	1 - 5 bar
(recommended)		
Burst pressure	> 50 bar	> 0 bar
Water hammer test	ECAU NF 077	ECAU NF 077
Life cycle - NF-077(U3)	175,000 cycles	175,000 cycles
Sensitivity (r=54mm)	>12mm	>12mm
Max. hot water*	60 - 65 °C	60 - 65 °C

Operation Torque	C/D	S/D
Open-close	0.40-0.50 Nm	0.40-0.50 Nm
Turn left-right	0.40-0.50 Nm	0.40-0.50 Nm

Flow rate (free flow)	C/D	S/D
at 3 bar	27,5 l/min	25.3 l/min

^{*} Find machinig requirements on pages 166-169.

STANDARD EN-40 COLD DUE

DESCRIPTION

Standard 40mm cartridge meeting NF C3 (ECAU) Requeriments

FEATURES



EC0

Cartridges identified with an ECO icon offer at least one environmental sustainability feature.



COLD

Energy saving feature thanks to the internal design of the cartridge, flowing cold water when the lever is centered.



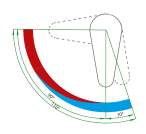
DUE

Water flow optimization thanks to a mid-way stop at 60% of the lever stroke that provides up to 50% water saving.

ADVANTAGES

COLD TECHNOLOGY

The lever is in cold position by default, saving up to 10% from the household energy consumption related to plumbing products.



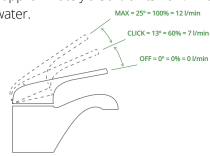




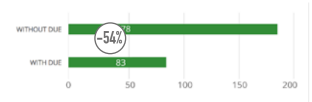
DUE TECHNOLOGY

Easier control of water flow thanks to Due technology, which presents a slight resistance to indicate that the fitting is using approximately a 50% of its flow. This feature allows saving water.

MAX = 25° = 100% = 12 I/min



DAILY AVERAGE WATER CONSUMPTION PER PERSON · FAUCETS & SHOWERS · IN LITERS



EN-40 C/D EC-40 COLD DUE REF.08EC40L3003

EN-40 S/D *EC-40 COLD DUE*REF. 08EC40S3003



RECOMMENDED APPLICATIONS



WASHBASINS

Specially designed for washbasins.



KITCHENS

Suitable for use in kitchens.





CERTIFICATIONS



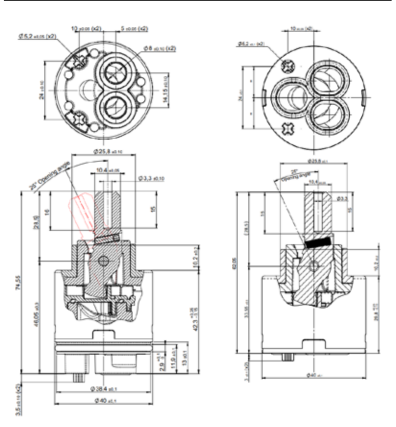








DIMENSIONS



General	C/D	S/D
Nut torque pitch M1.5	10-12Nm	10-12Nm
Opening angle	25°	25°
Rotation angle	100°	100°
Working pressure	1 - 5 bar	1 - 5 bar
(recommended)		
Burst pressure	>30 bar	>30 bar
Life cycle NF-077 (U3)	175,000 cycles	175,000 cycles
Sensitivity (r=45 mm)	>10 mm	>10 mm
Fidelity	<5°	<5°
Max. hot water*	60-65 °C	60-65 °C

Operation Torque	C/D	S/D
Open-close	0.40-0.50 Nm	0.40-0.50 Nm
Turn left-right	0.40-0.50 Nm	0.40-0.50 Nm

Flow rate (free flow)	C/D	S/D
at 0,5 bar	4,7 l/min	4,3 l/min
at 1 bar	6,6 l/min	6,3 l/min
at 3 bar	11,8 l/min	11,4 l/min
at 5 bar	15 l/min	14,7 l/min

FLOW FIGURES AT COLD POSITION

STANDARD EN-40 COLD MIRROR DUE

DESCRIPTION

Standard 40mm cartridge with C3 technology and mirror base to make it easier to fit in Kitchens, avoiding the handle touching the wall

FEATURES



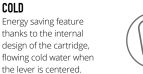
FCN

Cartridges identified with an ECO icon offer at least one environmental sustainability feature.



NIIF

Water flow optimization thanks to a mid-way stop at 60% of the lever stroke that provides up to 50% water saving.





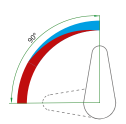
MIRROR

Movement from right to left o obtain hot water.

ADVANTAGES

COLD TECHNOLOGY

The lever is in cold position by default, saving up to 10% from the household energy consumption related to plumbing products.

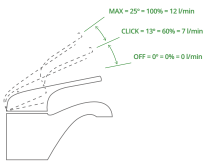


• SPECIALLY DESIGNED FOR KITCHEN APPLICATIONS

Mirror version has been specifically designed for kitchen applications, avoiding the inconvenience of the handle touching the wall.

DUE TECHNOLOGY

Easier control of water flow thanks to Due technology, which presents a slight resistance to indicate that the fitting is using approximately a 50% of its flow. This feature allows saving water.





EN-40 C/D

EC-40 COLD MIRROR DUE

REF.08EC40L2001





EN-40 S/D

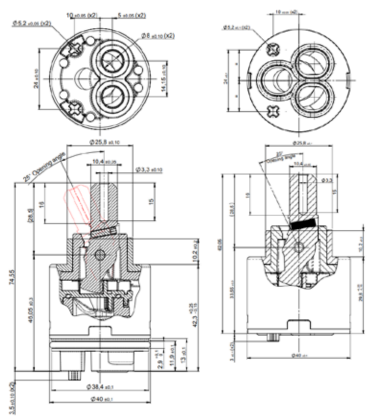
EC-40 COLD MIRROR DUE

REF. 08EC40S2001





DIMENSIONS



* Find machinig requirements on pages 164-167.

RECOMMENDED APPLICATIONS



WASHBASINS

Suitable for vertical configuration washbasins



KITCHENS

Suitable for use in kitchens.

CERTIFICATIONS











General	C/D	S/D
Nut torque pitch M1.5	10-12Nm	10-12Nm
Opening angle	23°	23°
Rotation angle	110°	110°
Working pressure	1 - 5 bar	1 - 5 bar
(recommended)		
Burst pressure	>50 bar	>50 bar
Life cycle - EN 817 NF U3	175,000 cycles	175,000 cycles
x2 ASME	1,000,000 cycles	1,000,000 cycles
x2 GB18145	140,000 cycles	140,000 cycles
Sensitivity	>12° angle	>12° angle
Fidelity	<2°C	<3°C
Max. hot water*	90 °C	90 °C

Operation Torque	C/D	S/D
Open-close	0.20-0.50 Nm	0.20-0.50 Nm
Turn left-right	0.20-0.50 Nm	0.20-0.50 Nm

Flow rate (free flow)	C/D	S/D
at 0.5 bar	8.4 l/min	7.6 l/min
at 1 bar	12 l/min	11 l/min
at 3 bar	20.8 l/min	20 l/min
at 5 bar	27 l/min	26.2 l/min

STANDARD CARTRIDGES

SN-40 C/D

REF.08SN40LAZ00

SN-40 S/D

REF.08SN40SAZ00











DESCRIPTION

40 mm cartridge.

ADVANTAGES

The classic standard cartridge with SN technology. Ceramics discs do not move in close position providing a unique smoothness of operation and higher durability (up to 20% longer life).

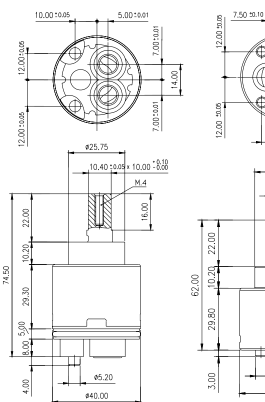
RECOMMENDED APPLICATIONS







DIMENSIONS



.00 ±0.10 10.00 ±0.05 Ø25.75 10.40 ±0.05 × 10.00 +0.10 16.00 \$\phi40.00 * Find machinig requirements on pages 164-167.

CERTIFICATIONS











TECHNICAL SPECIFICATIONS

General	CD	S/D
Nut torque pitch M1.5	10-12Nm	10-12Nm
Opening angle	25°	25°
Rotation angle	90°	90°
Working pressure	1 - 5 bar	1 - 5 bar
(recommended)		
Burst pressure	72 bar	68-77 bar
Life cycle - EN 817	70,000 cycles	70,000 cycles
Sensitivity	10°-12° angle	13°-15° angle
Fidelity	-	4.5 °C
Max. hot water	90 °C	90 °C

Operation Torque	C/D	S/D
Open-close	0.20-0.40 Nm	0.20-0.40 Nm
Turn left-right	0.20-0.40 Nm	0.20-0.40 Nm

Flow rate (free flow)	C/D	S/D
at 0.5 bar	11 l/min	11.1 l/min
at 1 bar	15.4 l/min	15.5 l/min
at 3 bar	26.4 l/min	26.8 l/min
at 5 bar	34.3 l/min	34.2 l/min

Only applies to officially listed products. Tested at Sedal's lab with Sedal's standard faucet

TRN-40 C/D

REF.08RN40LVE00

TRN-40 S/D

REF.08RN40FVE00

DESCRIPTION

40 mm cartridge.

ADVANTAGES

Sedal standard cartridge includes flow and temperature limiters to save water and energy, offering an environmental sustainability feature.









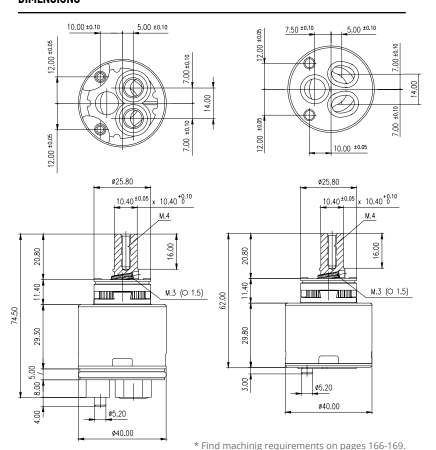
RECOMMENDED APPLICATIONS







DIMENSIONS



CERTIFICATIONS











C/D	S/D
10-12Nm	10-12Nm
25°	25°
100°	100°
1 - 5 bar	1 - 5 bar
60-72 bar	55-65 bar
70,000 cycles	70,000 cycles
8°-10° angle	9.6° -9.7° angle
3℃	-
90 °C	90 °C
	10-12Nm 25° 100° 1 - 5 bar 60-72 bar 70,000 cycles 8°-10° angle 3°C

Operation Torque	C/D	S/D
Open-close	0.35-0.40 Nm	0.35-0.40 Nm
Turn left-right	0.35-0.40 Nm	0.35-0.40 Nm

Flow rate (free flow)	CD	SD
at 0.5 bar	10.4 l/min	10.2 l/min
at 1 bar	14.5 l/min	14.5 l/min
at 3 bar	25.4 l/min	25 l/min
at 5 bar	32.8 l/min	32.2 l/min

BASIC CARTRIDGES

DESCRIPTION

40mm basic cartridge with ACS certification and available with and without distributor. This Sedal valve is specially designed for washbasins, bath-showers and kitchen faucets.

ADVANTAGES

Entry-level product with Sedal high-reliability.

DN-40 C/D

BG BASIC

REF. 08DN40LBG01





DOWNLOAD DATA SHEET

DN-40 S/D

BG BASIC

REF. 08DN40FBG01





DOWNLOAD DATA SHEET

RECOMMENDED APPLICATIONS



WASHBASINS

Specially designed for washbasins.



BATH-SHOWERS

Specially designed for bath showers.



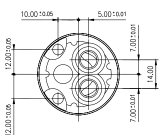
KITCHENS

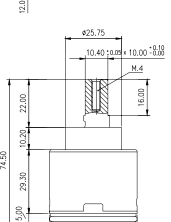
Suitable for use in kitchens.

CERTIFICATIONS



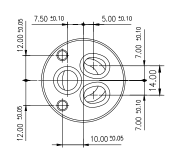
DIMENSIONS

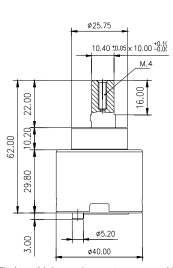




ø40.00

4.00





 \star Find machinig requirements on pages 164-167.

General	C/D	S/D
Nut torque pitch M1.5	10-12Nm	10-12Nm
Opening angle	25°	25°
Rotation angle	90°	90°
Working pressure	1 - 5 bar	1 - 5 bar
(recommended)		
Burst pressure	35 bar	35 bar
Life cycle - EN 817	70,000 cycles	70,000 cycles
ASME 118.12.1 M	500,000 cycles	500,000 cycles
Sensitivity	15°-17° angle	16°-17° angle
Constant 63 °C & 50 °C	<0.5°C - <1.7°C	<0.8°C - <1.7°C
(6 l/min - 3 l/min)		
Max. hot water*	90 °C	90 °C

Operation Torque	C/D	S/D
Open-close	0.35-0.40 Nm	0.35-0.40 Nm
Turn left-right	0.35-0.40 Nm	0.35-0.40 Nm

Flow rate (free flow)	C/D	S/D
at 0.5 bar	10.6 l/min	10.4 l/min
at 1 bar	15 l/min	14.7 l/min
at 3 bar	26 l/min	25.5 l/min
at 5 bar	33.4 l/min	32.7 l/min

SN-40 CARTRIDGES

DESCRIPTION

Ecoflow cartridges have been designed for applications where a low flow is required to fulfill the latest standards and market trends. The low flow that a manufacturer would normally reach with the use of restrictors, can reached by using the Ecoflow cartridge with an aireator, suppressing the negative effects of the current solutions. The Ecoflow 40 is specifically designed to deliver 7.7 liters @3 bar without using restrictors. It also includes a clutch for a perfect operational feel and a high maximum torque resistance to withstand harsh environments.

FEATURES



EC0

Cartridges identified with an ECO icon offer at least one environmental sustainability feature.



SOFT

Up to 40% softer lever operation than standard cartridges thanks to a clutched ceramic operation design.





REGULATIONSThis cartridge is

optimized according to WaterSense and Water Label requirements.



RESTRICTOR

The cartridge includes itself a restrictor that reduces the flow rate to save water.

ADVANTAGES

SN TECHNOLOGY

Ceramics discs do not move in close position providing a unique smoothness of operation and higher durability (up to 20% longer life)

IMPROVED FLOW-RATE VS HANDLE STROKE

Existing solutions offer a very limited opening stroke to regulate the flow. With ECOFLOW, the entire stroke is available.



REDUCES TEMPERATURE FLUCTUATION

When using a flow limiter in the spout combined with standard cartridges, the user can experience strong changes in water temperature. The new ECOFLOW Tech valves provide an excellent temperature stability in front of pressure variations in cold and hot water supply lines at low flow rates.



THE USAGE OF A RESTRICTOR IS OPTIONAL

The flow rate reduction is carried out at the right place. With ECOFLOW the usage of a limiter or restrictor is optional.

SN-40 C/D ECOFLOW

REF.08SN40L0003





SN-40 S/D

ECOFLOW

REF.08SN40S0004





DATA SHEE

RECOMMENDED APPLICATIONS



WASHBASINS

Specially designed for washbasins.



BATH-SHOWERS

Specially designed for bath showers.



KITCHENS

Suitable for use in kitchens.

CERTIFICATIONS











^{*} Optimised for WaterSense and WaterLabel

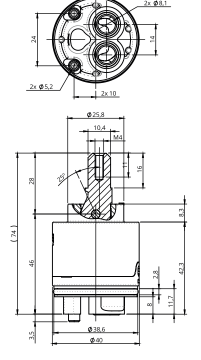
TECHNICAL SPECIFICATIONS

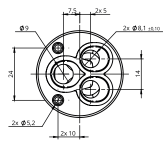
General	C/D	S/D
Nut torque pitch M1.5	10-12Nm	10-12Nm
Opening angle	25°	25°
Rotation angle	100°	100°
Working pressure	1 - 5 bar	1 - 5 bar
(recommended)		
Burst pressure	>70-80 bar	>60-70 bar
Life cycle - EN 817	70,000 cycles	70,000 cycles
ASME 112.18.1 M	500,000 cycles	500,000 cycles
Sensitivity	>11-13 mm	>11-13 mm
Fidelity	<3°	<3°
Constant 63 °C & 50 °C	<4°C - <6°C	<4°C - <6°C
(6 l/min - 3 l/min)		
Max. hot water*	90 °C	90 °C

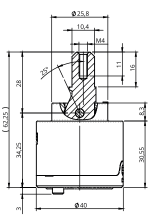
Operation Torque	C/D	S/D
Open-close	0.20-0.40 Nm	0.20-0.40 Nm
Turn left-right	0.20-0.40 Nm	0.20-0.40 Nm

Flow rate (free flow)	C/D	S/D
at 0.1 bar	1.5 l/min	1.5 l/min
at 1 bar	4.5 l/min	4.5 l/min
at 3 bar	7.7 l/min	7.7 l/min
at 5 bar	9.6 l/min	9.6 l/min

DIMENSIONS







HIGH FLOW GC-40 THEDRA

DESCRIPTION

40mm high flow cartridge with a unique clean and smart design that confers an undeniable ability to withstand the most extreme working conditions and requests: compression, torque, handle load, burst and x2 life cycles, granting smooth but firm user operation thanks to Glide Feel Technology.

FEATURES



ECO

Cartridges identified with an ECO icon offer at least one environmental sustainability feature.

Up to 40% softer lever

cartridges thanks to

a clutched ceramic operation design.

operation than standard



TEMPERATURE LIMITER

Limit maximum temperature in 7 selectable stops for energy saving and to avoid scalding.



FLOW LIMITER

Limit maximum water flow for water saving.

ADVANTAGES

SN TECHNOLOGY

Ceramics discs do not move in close position providing a unique smoothness of operation and higher durability (up to 20% longer life).

CHALLENGE, TECHNOLOGY

Careful design, ceramic expertise, several smart technologies, high performance materials and extraordinarily precise components are used to build the new THEDRA cartridges.

• GREAT RANGE. GREATER POSSIBILITIES

THEDRA valve range provides more than 20 different combinations for the manufacturers to develop their products.

OUT OF SOLID ROCK

THEDRA is designed according to the roughest manufacturer's technical requests.

ENJOY THE SILENCE

THEDRA is NF Class I compliant, featuring Sedal's Noise Cancelling Technology.

DOUBLE LIFE-CYCLE

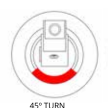
The new THEDRA cartridge has 2 times ASME life cycles thanks to SedalOX™ 96.

UNEQUAL DESIGN, UNEQUAL RESULTS
 THEDRA was granted with reddot award in
 2016.

VERSIONS WITH LIMITERS

TEMPERATURE LIMITER FUNCTION (TR)

GC-40 Thedra cartridge has an optional ring called TR that allows limiting maximum temperature in 7 selectable stops, enabling an anti-scalding safety feature.





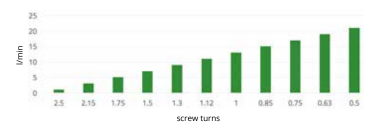
position	15°	65°	°C
	I/min	l/min	3bar
1	16	4	26°
2	12,5	7,5	35°
3	9	11	43°
4	5	15	50°
5	2	18	56°
6	1	19	61°
7	0	20	65°

TEMPERATURE & FLOW LIMITER FUNCTION (TRN)

TRN technology, in addition to limit temperature, allows water saving at the same time thanks to a flow limiter.



The flow can be limited thanks to the screw located in the cartridge lever. By turning the screw, the flow obtained will be reduced, saving up to 22% of daily water consumption.





RECOMMENDED APPLICATIONS



WASHBASINS

Specially designed for washbasins.



BATH-SHOWERS

Specially designed for bath showers.



KITCHENS

Suitable for use in kitchens.

OTHER VERSIONS CD SD

Temperature limiter (TR) Temperature & flow limiter (TRN) REF.08GC40L0501 REF.08GC40L4501

REF.08GC40S0501 REF. 08GC40S4501

DOWNLOAD DATA SHEET

CERTIFICATIONS

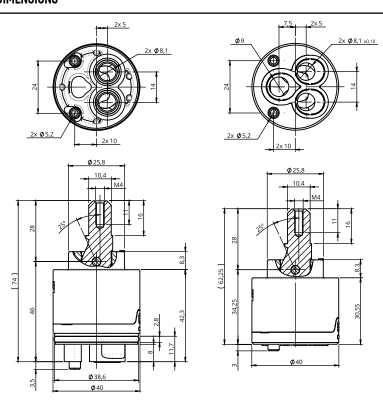








DIMENSIONS



General	C/D	S/D
Nut torque pitch M1.5	10-12Nm	10-12Nm
Opening angle	25°	25°
Rotation angle	100°	100°
Working pressure	1 - 5 bar	1 - 5 bar
(recommended)		
Burst pressure	>50 bar	>50 bar
Life cycle - EN 817 NF U3	175,000 cycles	175,000 cycles
x2 ASME	1,000,000 cycles	1,000,000 cycles
x2 GB18145	140,000 cycles	140,000 cycles
Sensitivity	10-13° angle	10-13° angle
Max. hot water*	90 °C	90 °C

Operation Torque	C/D	S/D
Open-close	0.20-0.40 Nm	0.20-0.40 Nm
Turn left-right	0.20-0.40 Nm	0.20-0.40 Nm

Flow rate (free flow)	C/D	S/D
at 0.2 bar	8.9 l/min	8.1 l/min
at 1 bar	20 l/min	17.4 l/min
at 3 bar	34.4 l/min	30.4 l/min
at 5 bar	42.8 l/min	39.2 l/min

HIGH FLOW GC-40 THEDRA DUE

DESCRIPTION

40mm cartridge with a unique clean and smart design that confers an undeniable ability to withstand the most extreme working conditions and requests: compression, torque, handle load, burst and x2 life cycles, granting smooth but firm user operation thanks to Glide Feel Technology. It includes DUE technology for water saving and TR version.

FEATURES



ECO

Cartridges identified with an ECO icon offer at least one environmental sustainability feature.



DUE

Water flow optimization thanks to a mid-way stop at 60% of the lever stroke that provides up to 50% water saving.

SOFT

Up to 40% softer lever operation than standard cartridges thanks to a clutched ceramic operation design.

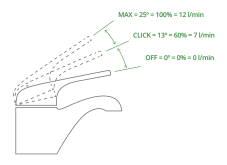
ADVANTAGES

ADDITIONAL FEATURES

GC-40 Thedra Due has the same advantages than GC-40 Thedra, but with due technology as an additional feature.

DUE TECHNOLOGY

Easier control of water flow thanks to Due technology, which presents a slight resistance to indicate that the fitting is using approximately a 50% of its flow. This feature allows saving up to 54% of daily water consumption.



GC-40 C/D THEDRA DUE REF. on demand





GC-40 S/D
THEDRA DUE
REF. on demand





RECOMMENDED APPLICATIONS



WASHBASINS

Specially designed for washbasins.



BATH-SHOWERS

Specially designed for bath showers.



KITCHENS

Suitable for use in kitchens.

CERTIFICATIONS



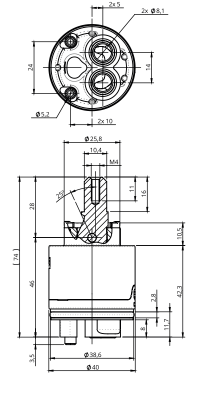


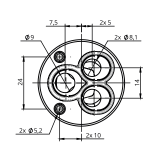


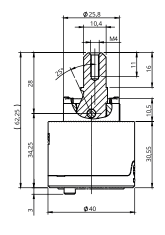




DIMENSIONS







General	C/D	S/D
Nut torque pitch M1.5	10-12Nm	10-12Nm
Opening angle	25°	25°
Rotation angle	100°	100°
Working pressure	1 - 5 bar	1 - 5 bar
(recommended)		
Burst pressure	60-70 bar	60-70 bar
Life cycle - EN 817 NF U3	175,000 cycles	175,000 cycles
x2 ASME	1,000,000 cycles	1,000,000 cycles
x2 GB18145	140,000 cycles	140,000 cycles
Sensitivity	10-13° angle	10-13° angle
Max. hot water*	90 ℃	90 °C

Operation Torque	C/D	S/D
Open-close	0.20-0.40 Nm	0.20-0.40 Nm
Turn left-right	0.20-0.40 Nm	0.20-0.40 Nm

Flow rate (free flow)	C/D	S/D
at 0.2 bar	8.9 l/min	8.1 l/min
at 1 bar	20 l/min	17.4 l/min
at 3 bar	34.4 l/min	30.4 l/min
at 5 bar	42.8 l/min	39.2 l/min

HIGH FLOW GC-45

GC-45 S/D

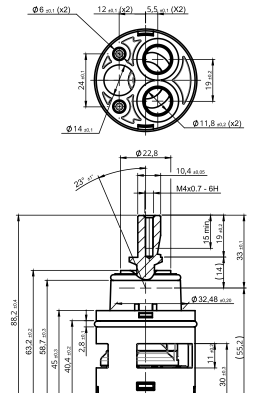
REF. 08GC45FBE00





DOWNLOAD DATA SHFFT

DIMENSIONS



 ϕ 45 $^{10.2}_{0}$ * Find machinig requirements on pages 164-167.

DESCRIPTION

45mm high flow cartridge.

FEATURES



SOFT

Up to 40% softer lever operation than standard cartridges thanks to a clutched ceramic operation design.

ADVANTAGES

MAXIMUM FLOW RATE

This cartridges ensure maximum flow rate even at low pressure applications.

RECOMMENDED APPLICATIONS

CERTIFICATIONS



TECHNICAL SPECIFICATIONS

General	S/D
Nut torque pitch M1.5	10-12Nm
Opening angle	23°
Rotation angle	100°
Working pressure	1 - 5 bar
(recommended)	
Burst pressure	>35 bar
Life cycle - EN 817	70,000 cycles
x2 ASME 112.18.1 M	500,000 cycles
Max. hot water*	90 °C

Operation Torque	S/D
Open-close	0.25-0.35 Nm
Turn left-right	0.40-0.50 Nm

Flow rate (free flow)	S/D
at 0.5 bar	18 l/min
at 1 bar	24.8 l/min
at 3 bar	43.2 l/min
at 5 bar	55.3 l/min

Only applies to officially listed products. Tested at Sedal's lab with Sedal's standard faucet *Peak or limited time condition.

REVOLVING

GI-40

DESCRIPTION

Revolving cartridges include a turning lever in order to mix water and provide better control of the flow rate.

FEATURES



Frn

Cartridges identified with an ECO icon offer at least one environmental sustainability feature.



TEMPERATURE LIMITER

Limit maximum temperature in 7 selectable stops for energy saving and to avoid scalding.



COLD

Energy saving feature thanks to the internal design of the cartridge, flowing cold water when the lever is centered.



REVOLVING

This cartridge has a

turning lever from 0°

ADVANTAGES

■ 180° ROTATION ANGLE

40mm revolving cartridge has a rotation angle of 180° from cold to hot.

EASY REVOLVING MOVEMENT

Smooth revolving movement for a comfort operation to the user.

TR TECHNOLOGY

The TR technology allows energy saving thanks to temperature limiters. It also enables an anti-scalding safety feature. This function allows limiting maximum temperature in 7 selectable stops.

TEMPERATURE LIMITER FUNCTION

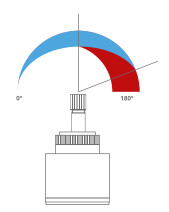




position	15° I/min	65° I/min	°C 3bar
1	16	4	26°
2	12,5	7,5	35°
3	9	11	43°
4	5	15	50°
5	2	18	56°
6	1	19	61°
7	0	20	65°

COLD TECHNOLOGY

The cartridge starts in cold position by default, saving energy consumption related to plumbing products in the household.



WITHOUT COLD 18%

WITH COLD 8%

HOUSEHOLD ENERGY CONSUMPTION RELATED TO CARTRIDGES IN %

GI-40 C/D

L10 TR

REF.08GI40LBE64

GI-40 S/D

110 TR

REF. 08GI40FBE64







DECORATIVE WASHBASINS

RECOMMENDED APPLICATIONS

Specially designed for decorative faucets.

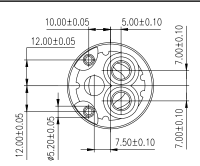


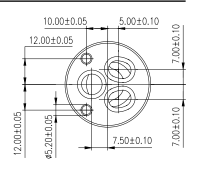
DOWNLOAD

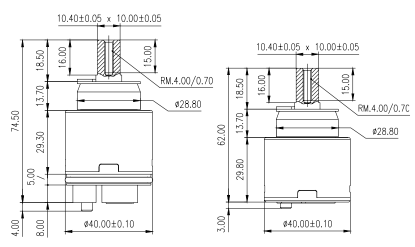


DOWNLOADATA SHEE

DIMENSIONS







CERTIFICATIONS









General	C/D	S/D
Nut torque pitch M1.5	10-12Nm	10-12Nm
Rotation angle	180°	180°
Working pressure	1 - 5 bar	1 - 5 bar
(recommended)		
Burst pressure	40-45 bar	40-45 bar
Life cycle - EN 200	200,000 cycles	200,000 cycles
ASME 118.12.1 M	500,000 cycles	500,000 cycles
Max. hot water*	90 ℃	90 °C

Operation Torque	C/D	S/D
Turn left-right	0.20-0.22 Nm	0.20-0.22 Nm

Flow rate (free flow)	C/D	S/D
at 0.5 bar	9.4 l/min	9.5 l/min
at 1 bar	13.2 l/min	13.2 l/min
at 3 bar	23 l/min	22.8 l/min
at 5 bar	29.4 l/min	29.4 l/min

REVOLVING

GI-40

GI-40 C/D

REF.08GI40LBE00



REF. 08GI40FBE00





DOWNLOAD DATA SHEET





DOWNLOAD DATA SHEET

DESCRIPTION

40 mm revolving cartridges with a turning lever in order to mix water and provide better control of the flow rate.

ADVANTAGES

BRASS OR PLASTIC SHAFT

Cartridge available with plastic or metal shaft, depending on the application.

RECOMMENDED APPLICATIONS



DECORATIVE WASHBASINS Specially designed for decorative faucets.

CERTIFICATIONS

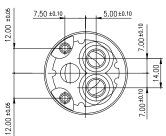


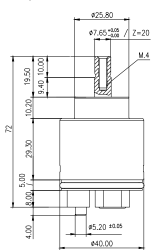


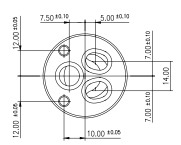


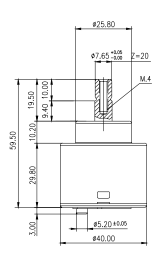


DIMENSIONS









^{*} Find machinig requirements on pages 164-167.

General	C/D	S/D
Nut torque pitch M1.5	10-12Nm	10-12Nm
Rotation angle	180°	180°
Working pressure	1 - 5 bar	1 - 5 bar
(recommended)		
Burst pressure	45-50 bar	45-50 bar
Life cycle - EN 200	200,000 cycles	200,000 cycles
ASME 112.18.1 M	500,000 cycles	500,000 cycles
Max. hot water*	90 °C	90 °C

Operation Torque	C/D	S/D
Turn left-right	0.20-0.22 Nm	0.20-0.22 Nm
Flow rate (free flow)	C/D	S/D
at 0.5 bar	9.4 l/min	9.5 l/min
at 1 bar	13.2 l/min	13.2 l/min
at 3 bar	23 l/min	22.8 l/min
at 5 bar	29.4 l/min	29.4 l/min

GI-40 C/D

REF. 08GI40LBE10

GI-40 S/D

REF. 08GI40FBE10





DOWNLOAD DATA SHEET





DATA SHEET

5.00 ±0.10

10.00 ±0.05

ø25.80

7.00 ±0.10

DESCRIPTION

40 mm revolving cartridges with a turning lever in order to mix water and provide better control of the flow rate.

ADVANTAGES

BRASS OR PLASTIC SHAFT

Cartridge available with plastic or metal shaft, depending on the application.

RECOMMENDED APPLICATIONS



DECORATIVE WASHBASINS Specially designed for

decorative faucets.

CERTIFICATIONS

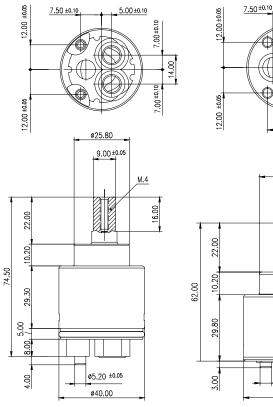


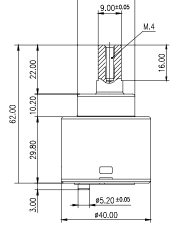






DIMENSIONS





* Find machinig requirements on pages 166-169.

General	C/D	S/D
Nut torque pitch M1.5	10-12Nm	10-12Nm
Rotation angle	180°	180°
Working pressure	1 - 5 bar	1 - 5 bar
(recommended)		
Burst pressure	45-50 bar	45-50 bar
Life cycle - EN 200	200,000 cycles	200,000 cycles
x2 ASME 112.18.1 M	500,000 cycles	500,000 cycles
Max. hot water*	90 °C	90 °C

Operation Torque	C/D	S/D
Turn left-right	0.20-0.22 Nm	0.20-0.22 Nm

Flow rate (free flow)	C/D	S/D
at 0.5 bar	9.4 l/min	9.5 l/min
at 1 bar	13.2 l/min	13.2 l/min
at 3 bar	23 l/min	22.8 l/min
at 5 bar	29.4 l/min	29.4 l/min

DIVERTER GD-40 4

DESCRIPTION

The GD40 S/D 4 diverter from Sedal is a high end 35mm valvewith four outlets that provides smooth operation along with a defined feeling of safety and precision thanks to the metallic lever and a high precision ceramic set.

The operation torque has been improved while keeping a small footprint. Works perfectly paired with our TM001 Thermostatic cartridge for showers.

FEATURES



4

OUT

ECO

OUTLETS

two outlets.

Cartridges identified with an ECO icon offer at least one environmental sustainability feature.

Diverter cartridge with

ROTATION ANGLE

Diverter cartridge with 360° rotation angle.



CLICK

GD-35 includes a click in the middle to notice the change of outlet.



METALLIC LEVER

This diverter cartridge has metallic lever.



SIDE INLET

The inlet of the diverter is located on the sides.

ADVANTAGES

- SURPASSES CONVENTIONAL DURABILITY STANDARDS
 - Extended life time thanks to a high grade ceramic set made in our Technical Ceramics facilities. The metal lever improves the user perception of quality and precision in a small cartridge.
- ROBUST DESIGN

GD-40 has a robust design, withstanding higher levels of burst pressure.

HIGHER FLOW RATE

The GD40 has a high flow rate @3 bar, allowing to build body showers with 2 outlets providing a positive user experience while assuring an ecologic water consumption.

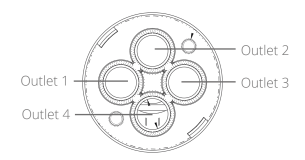
3 DIFFERENT SHAFTS LENGHT AVAILABLE

The GD40 is available with three different shaft lenghts to fullfill any manufacturer requirements.



DIVERTER FUNCTIONALITY

This cartridge fits specially good in bath showers because allows to have four different outlets. Mixed water enters inlet on the side and exits either outlet 1, 2, 3 or 4.



GD-40 S/D 4

REF. 08GD40S0001



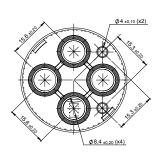
RECOMMENDED APPLICATIONS

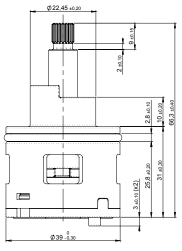


SHOWERS DIVERTERS

Specially designed for showers with diverters.

DIMENSIONS





* Find machinig requirements on pages 164-167.

General	S/D
Nut torque pitch M1.5	10-12 Nm
Rotation angle	>360°
Working pressure	1 - 5 bar
(recommended)	
Burst pressure	>35 bar
Life cycle - EN 817	30,000 cycles
NF077	30,000 cycles
Max. hot water*	90 °C

Operation Torque	S/D
Turn left-right	0.15-0.45 Nm
OUTLET SELECTOR (Torque	0.10.0.30 N
increment)	0.10-0.20 Nm

Flow rate (free flow)	S/D
at 0.5 bar	7.9 l/min
at 1 bar	16 l/min
at 3 bar	27.6 l/min
at 5 bar	35.3 l/min

JOYSTICK JY-40

DESCRIPTION

Joystick cartridges have a similar functionality as standard cartridges, although the special design of their levers allows smooth 360° movements.

Very popular in some countries, Joystick cartridges provide a natural movement especially with vertical levers.

The JY40 from Sedal is a very robust Joystick cartridge specially developed for faucets or cascade tap designs.

FEATURES



JOYSTICKJoystick cartridge with smooth 360° movement.

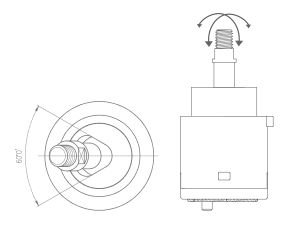


METALLIC LEVER This joystick cartridge has metallic lever

ADVANTAGES

- SMOOTH FEELING
 - 40mm joystick has a very smooth operational feeling that gives comfort to the user.
- NEW CERAMICS DISC GEOMETRY

 JY-40 has a new ceramics disc geometry that allows its smooth 360° movement.



POBUST DESIGN

40mm joystick has a robust design, withstanding higher levels of burst pressure.

HIGHER FLOW RATE
 JY-40 has higher flow rates than previous versions.

JY-40 C/D

REF.08JY40LBE00

JY-40 S/D

REF. 08JY40FBE00





DOWNLOAD DATA SHEET





RECOMMENDED APPLICATIONS



WASHBASINS

Specially designed for washbasins.

CERTIFICATIONS



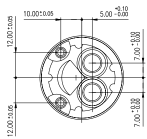


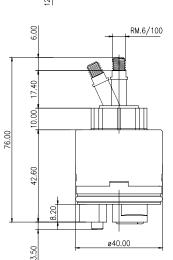


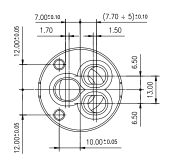


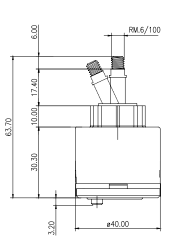


DIMENSIONS









^{*} Find machinig requirements on pages 164-167.

General	C/D	S/D
Nut torque pitch M1.5	10-12 Nm	10-12 Nm
Opening angle	25°C	25°C
Rotation angle	90°	90°
Working pressure	1 - 5 bar	1 - 5 bar
(recommended)		
Burst pressure	30-35 bar	30-35 bar
Life cycle - EN 817	70,000 cycles	70,000 cycles
ASME 112.18.1 M	70,000 cycles	70,000 cycles
Max. hot water*	90 °C	90 °C

Operation Torque	C/D	S/D
Open-close	0.32-0.38 Nm	0.32-0.38 Nm
Turn left-right	0.35-0.42 Nm	0.35-0.42 Nm

	Flow rate (free flow)	C/D	S/D
	at 0.5 bar	10.3 l/min	10 l/min
	at 1 bar	14.5 l/min	13.7 l/min
	at 3 bar	24.9 l/min	23.6 l/min
	at 5 bar	31.8 l/min	30.5 l/min

PRESSURE BALANCE

PB-40

DESCRIPTION

Pressure balance cartridges include a special mechanical device that detects pressure variations in water inlets, ensuring temperature stability. Particularly suited for applications in which water pressure is unstable.

FEATURES



EC0

Cartridges identified with an ECO icon offer at least one environmental sustainability feature.





TEMPERATURE LIMITER

Limit maximum temperature in 7 selectable stops for energy saving and to avoid scalding.

ADVANTAGES

AVOIDS PRESSURE VARIATIONS

Pressure balance cartridges have a special base with a cylinder and a piston that moves according to pressure variations to keep the water temperature stable and avoid the annoying changes of temperature when showering.







Balanced pressure When the water pressure is stable, the piston inside the cilinder is located in the middle of the cartridge Hot water pressure
When the hot
water enters the
cartridge with more
pressure than the
cold, the piston
moves to the right
to close the inlet
of hot water until
it equals to the
pressure of cold
water.

Cold water pressure
When the cold
water enters the
cartridge with more
pressure than the
hot, the piston
moves to the left
to close the inlet
of cold water until
it equals to the
pressure of hot
water.

SECURITY

TRN version has a safety anti-scalding feature.

COMPATIBILITY

PBs are compatible with standard and upper sealing versions.

VERSIONS WITH LIMITERS

TEMPERATURE LIMITER FUNCTION (TR)

PB-40 cartridge has an optional ring called TR that allows limiting maximum temperature in 7 selectable stops, enabling an anti-scalding safety feature.





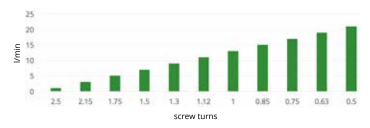
position	15° I/min	65° I/min	°C 3bar
1	16	4	26°
2	12,5	7,5	35°
3	9	11	43°
4	5	15	50°
5	2	18	56°
6	1	19	61°
7	0	20	65°

TEMPERATURE & FLOW LIMITER FUNCTION (TRN)

TRN technology, in addition to limit temperature, allows water saving at the same time thanks to a flow limiter.



The flow can be limited thanks to the screw located in the cartridge lever. By turning the screw, the flow obtained will be reduced, saving up to 22% of daily water consumption.



PB-40 C/D

REF. 08PB40L0001





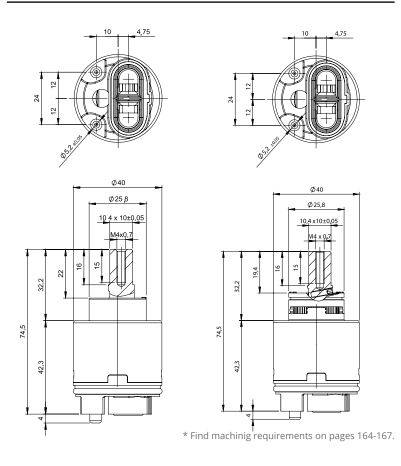
OTHER VERSIONS

CD

Temperature & flow limiter (TRN)

REF.08PB40L4602

DIMENSIONS



RECOMMENDED APPLICATIONS



WASHBASINS

Specially designed for washbasins.



BATH-SHOWERS

Specially designed for bath showers.



KITCHENS

Suitable for use in kitchens.

CERTIFICATIONS











* Except PB-40 C/D (without TRN)

General	C/D	C/D TRN
Nut torque pitch M1.5	10-12Nm	10-12Nm
Opening angle	25°	23.5°
Rotation angle	100°	100°
Working pressure	1 - 5 bar	1 - 5 bar
(recommended)		
Burst pressure	>35 bar	>35 bar
Life cycle - EN 817 NF U3	70,000 cycles	70,000 cycles
Sensitivity (r=45mm)	>12° angle	>12° angle
Fidelity	<5°C	<5°C
Max. hot water*	90 °C	90 °C

Operation Torque	C/D	C/D TRN
Open-close	0.35-0.45 Nm	0.35-0.45 Nm

Flow rate (free flow)	C/D	C/D TRN
at 0.5 bar	6.5 l/min	6.5 l/min
at 1 bar	9.1 l/min	9.1 l/min
at 3 bar	15.8 l/min	15.8 l/min
at 5 bar	20.3 l/min	20.3 l/min

UPPER SEALING

G-40

DESCRIPTION

Upper sealed cartridges allow the manufacturer to work with different faucet configurations, including those in which the spout is located on the upper side. Some of these cartridges also provide extra productivity thanks to their design.

FEATURES



ECOCartridges identified with an ECO icon offer at least one environmental sustainability feature.



DUEWater flow
optimization thanks to
a mid-way stop at 60%
of the lever stroke that
provides up to 50%
water saving.

ADVANTAGES

ALLOWS DIFFERENT FAUCET CONFIGURATIONS

Allows the manufacturer to work with different faucet configurations, including those in which the spout is located on the upper side.

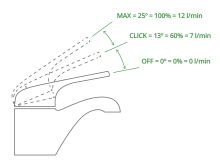


COMPATIBILITY

Lower sealing compatible with standard 40mm available.

DUE TECHNOLOGY

Easier control of water flow thanks to Due technology, which presents a slight resistance to indicate that the fitting is using approximately a 50% of its flow. This feature allows saving water.



DAILY AVERAGE WATER CONSUMPTION PER PERSON -FAUCETS & SHOWERS · IN LITERS

WITHOUT DUE

83

0 50 100 150 200

G-40 C/D

REF. 08G40LBE00





G-40 C/D

DUF

REF. 08G40LBE30





DOWNLOAD DATA SHEET

RECOMMENDED APPLICATIONS



WASHBASINS

Specially designed for washbasins.



BATH-SHOWERS

Specially designed for bath showers.



KITCHENS

Suitable for use in kitchens.

CERTIFICATIONS



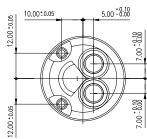


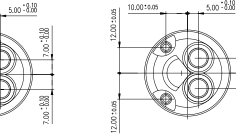


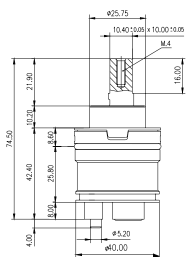


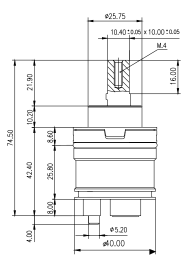


DIMENSIONS









* Find machinig requirements on pages 164-167.

General	C/D	C/D DUE
Nut torque pitch M1.5	10-12Nm	10-12Nm
Opening angle	25°	25°
Rotation angle	100°	100°
Working pressure	1 - 5 bar	1 - 5 bar
(recommended)		
Burst pressure	>25 bar	>25 bar
Life cycle - EN 817	70,000 cycles	70,000 cycles
ASME 112.18.1 M	500,000 cycles	500,000 cycles
Sensitivity (r=45mm)	9° angle	9° angle
Max. hot water*	90 °C	90 °C

Operation Torque	C/D	C/D DUE	
Open-close	0.30-0.40 Nm	0.30-0.40 Nm	
Turn left-right	0.35-0.45 Nm	0.35-0.45 Nm	

Flow rate (free flow)	C/D	C/D DUE
at 0.5 bar	10.8 l/min	10.8 l/min
at 1 bar	15.1 l/min	15.1 l/min
at 3 bar	25.9 l/min	25.9 l/min
at 5 bar	33.5 l/min	33.5 l/min

COMPACT EX-40

DESCRIPTION

Compact 40 mm cartridge allows the manufacturer for short faucets.

FEATURES



ECOCartridges identified with an ECO icon offer at least one environmental sustainability feature.



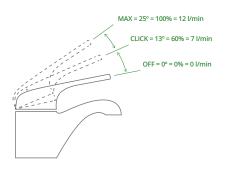
DUE
Water flow
optimization thanks to
a mid-way stop at 60%
of the lever stroke that
provides up to 50%
water saving.

ADVANTAGES

MINIMALISM WITH HIGH PERFORMANCE
 Compact cartridges allow the manufacturer to create minimalistic faucets without giving up the high-performance features of the cartridges

DUE TECHNOLOGY

Easier control of water flow thanks to Due technology, which presents a slight resistance to indicate that the fitting is using approximately a 50% of its flow. This feature allows saving water.



DAILY AVERAGE WATER CONSUMPTION PER PERSON -FAUCETS & SHOWERS - IN LITERS

WITHOUT DUE

83

0 50 100 150 200

EX-40

REF. 08EX40S0001



DUE

REF. 08EX40S3001



DOWNLOAD DATA SHEET





DOWNLOAD

RECOMMENDED APPLICATIONS



CONCEALED WASHBASINS

Specially designed for washbasins.



CONCEALED BATH-SHOWERS

Specially designed for bath showers.



CONCEALED KITCHENS

Suitable for use in kitchens.

CERTIFICATIONS



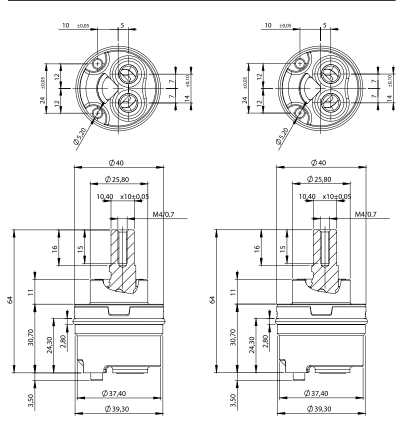








DIMENSIONS



* Find machinig requirements on pages 164-167.

General	EX-40	EX-40 DUE
Nut torque pitch M1.5	10-12Nm	10-12Nm
Opening angle	24°	24°
Rotation angle	90°	90°
Working pressure	1 - 5 bar	1 - 5 bar
(recommended)		
Burst pressure	>50 bar	>50 bar
Life cycle - EN 817	70,000 cycles	70,000 cycles
Sensitivity (r=45mm)	14-16° angle	14-16° angle
Max. hot water*	90 °C	90 °C

Operation Torque	EX-40	EX-40 DUE
Open-close	0.28-0.32 Nm	0.28-0.32 Nm
Turn left-right	0.13-0.25 Nm	0.13-0.25 Nm
Saving device (DUE)	-	0.60-0.90 Nm

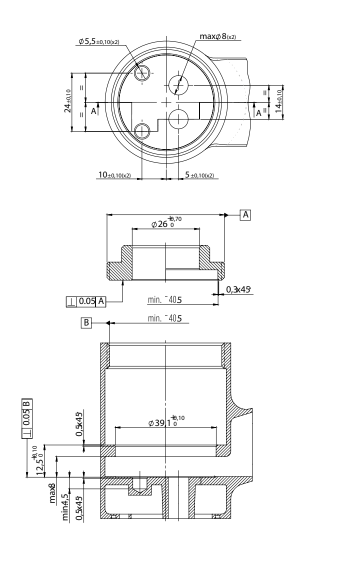
Flow rate (free flow)	EX-40	EX-40 DUE
at 0.5 bar	10.7 l/min	10.7 l/min
at 1 bar	15.1 l/min	15.1 l/min
at 3 bar	26 l/min	26 l/min
at 5 bar	33.6 l/min	33.6 l/min

MACHINING REQUIREMENTS

CHART OF MACHINING REQUIREMENTS

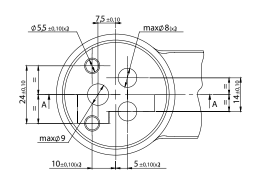
DIAMETER	CARTRIDGE	REFERENCE	PAGE
	SN-40 C/D THEDRA	08SN40L0001	122
	SN-40 C/D THEDRA DUE	08SN40L3001	124
	SN-40 C/D THEDRA COLD	08SN40L1501	126
	SN-40 C/D THEDRA COLD DUE	08SN40L5501	128
	EN-40 C/D	08EN40LAZ00	130
	E-40 C/D C1	08EN40L1002	132
	E-40 C/D C2	08EN40L3005	133
	EN-40 C/D COLD DUE	08EC40L3003	134
	EN-40 C/D COLD MIRROR DUE	08EC40L2001	136
40 mm	SN-40 C/D	08SN40LAZ00	138
	TRN-40 C/D	08RN40LVE00	139
	DN-40 C/D BG BASIC	08DN40LBG01	140
	SN-40 C/D ECOFLOW	08SN40L0003	142
	GC-40 C/D THEDRA	08GC40L0001	144
	GC-40 C/D THEDRA DUE	ON DEMAND	146
	GI-40 C/D L10 TR	08GI40LBE64	150
	GI-40 C/D Z20	08GI40LBE00	152
	GI-40 C/D L10	08GI40LBE10	153
	JY-40 C/D	08JY40LBE00	156
	PB-40 C/D	08PB40L0001	158

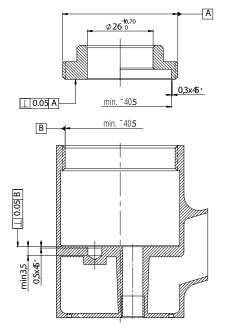
MACHINING TIP



DIAMETER	CARTRIDGE	REFERENCE	PAGE
	SN-40 S/D THEDRA	08SN40S0001	122
	SN-40 S/D THEDRA DUE	08SN40S3001	124
	SN-40 S/D THEDRA COLD	08SN40S1501	126
	SN-40 S/D THEDRA COLD DUE	08SN40S5501	128
	EN-40 S/D	08EN40FAZ00	130
	E-40 S/D DUE	08E40FAZ30	131
	E-40 C/D C1	08EN40S1002	132
	E-40 C/D C2	08EN40S3005	133
	EN-40 S/D COLD DUE	08EC40S3003	134
40 mm	EN-40 S/D MIRROR DUE	08EC40S2001	136
40 mm	SN-40 S/D	08SN40SAZ00	138
	TRN-40 S/D	08RN40FVE00	139
	DN-40 S/D BG BASIC	08DN40FBG01	140
	SN-40 S/D ECOFLOW	08SN40S0004	142
	GC-40 S/D THEDRA	08GC40S0001	144
	GC-40 S/D THEDRA DUE	ON DEMAND	146
	GI-40 S/D L10 TR	08GI40FBE64	150
	GI-40 S/D Z20	08GI40FBE00	152
	GI-40 S/D L10	08GI40FBE10	153
	JY-40 S/D	08JY40FBE00	156

MACHINING TIP



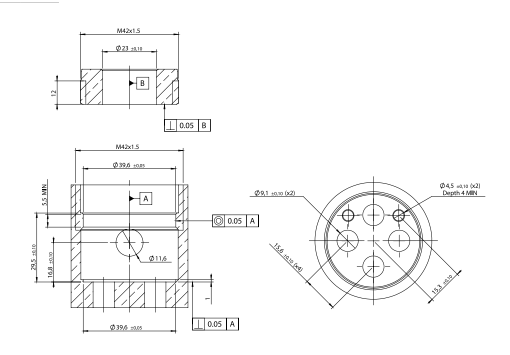


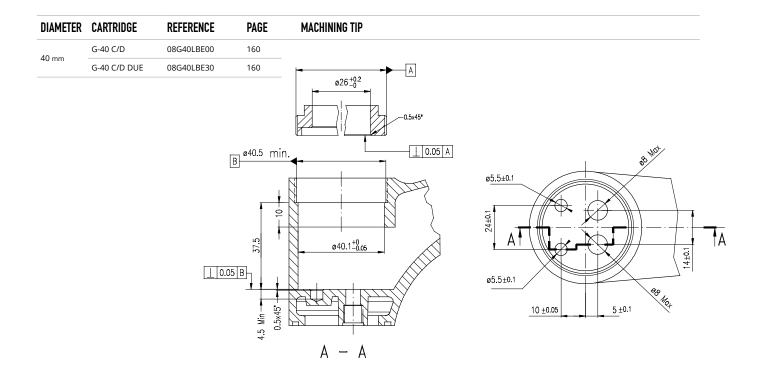
MACHINING REQUIREMENTS

CHART OF MACHINING REQUIREMENTS

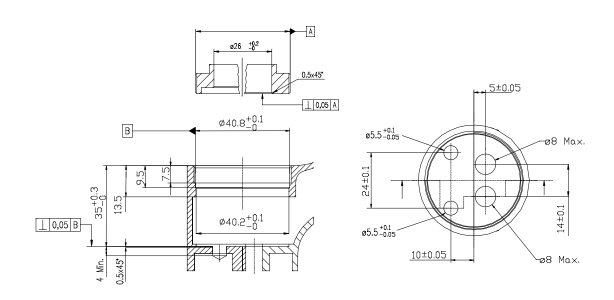
JIAMETEK	CARTRIDGE	REFERENCE	PAGE	MACHINING TIP	
15 mm	GC-45 S/D	08GC45FBE00	148 	0 47.4 ±0.10 0 43.4 5W 37 0 32.2 ±0.05 0 24 O-ling (043:2.5 NBR 705h) O-ling (043:2.5 NBR 705h) O-ling (043:2.5 NBR 705h)	
			<u> 0.025 B </u> -	47,8 -6,10 8 1 X 30° 1 X 30° 1 X 30° 1 X 30° 1 X 30° 1 X 30° 1 X 30° 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	12 ±0.05

)





DIAMETER	CARTRIDGE REFERENCE	PAGE	MA
	EX-40 08EX40S0001	162	
40 mm	EX-40 DUE 08EX40S3001	162	-



THERMOSTATIC CARTRIDGES

SEDAL'S thermostatic cartridges provide fast response, high reliability and anti-scalding safety features thanks to the combination of materials, design and high quality sensors.



COMPARISON TABLE

DETAILS*	TM001 STD	TM001 HP	TM001 C	TM001 BASIC	TM006	TM006 CLICK	TM006 BASIC
Flow rate * (Free flow) at 3 bar	23 l/min	23 l/min	26 l/min.	22 l/min	21 l/min	21 l/min	20 l/min
Flow rate * (RhC) at 3bar	20,5 l/min	20,5 l/min	21 l/min	20 l/min	-	-	-
Flow rate * (RhA) at 3bar	13,5 l/min	13,5 l/min	13,5 l/min	13,5 l/min	13 l/min	13 l/min	12,5 l/min
Burst pressure	25 bar.	35 bar.	35 bar.	25 bar.	35 bar.	35 bar.	25 bar.
Durability	100.000 cycles	100.000 cycles	100.000 cycles	50.000 cycles	100.000 cycles	100.000 cycles	50.000 cycles
STANDARD**	TM001 STD	TM001 HP	TM001 C	TM001 BASIC	TM006	TM006 CLICK	TM006 BASIC
EN-1111	•	•	•	•	•	•	•
ASSE 1016	-	•	•	-	•	•	T-
GB QB/T2806	•	•	•	-	•	•	•
SANITARY CERTIFICATION**	TM001 STD	TM001 HP	TM001 C	TM001 BASIC	TM006	TM006 CLICK	TM006 BASIC
ACS	•	•	•	•	•	•	•
WRAS	•	•	•	-	•	•	-
KTW (4MS)	•	•		-	•	•	-
NSF	•	•		-	•	•	-

^{*} Tested at Sedal's lab with Sedal's standard faucet

** Different references. The compliance of standards does not only depend on the thermostatic cartridge but also on the construction of the faucet body and other elements.

THERMOSTATIC TM001

DESCRIPTION

Standard thermostatic cartridges complying with EN-1111 specifications for shower and bath appliances.

With a life cycle of 50,000 cycles, it suits all the design and quality requirements of the market, providing high reliability and high response, with specific anti-scalding safety measures.

FEATURES



THERMOSTATIC

Thermostatic functions allow water delivery at the desired temperature.



FCO

Cartridges identified with an ECO icon offer at least one environmental sustainability feature.



LEAD FREE

Suitable for low-lead applications.

ADVANTAGES

TEMPERATURE CONTROL

TM001 is a thermostatic regulation system that allows the user to set and easily adjust the desired temperature of the shower, while ensuring the steadiest mixed outlet water temperature. This control of the outlet temperature also allows an anty-scalding safety feature for the maximum comfort to the user.

ANTI-SCALDING FEATURE

This thermostatic cartridge allows an antiscalding safety feature for the maximum comfort to the user. In case of cold water supply failure, the valve automatically shutdowns the waterflow.

- BURST PRESSURE
 - Withstands a burst pressure up to 25bar.
- HIGH STABILITY MATERIALS
 - High stability thermoplastic materials help reducing limescale.
- LEAD FREE

Lead free and chloramine resistant options.

DIFFERENT CERTIFIED VERSIONS

We have adapted our TM001 materials to create new versions according to 4MS, NSF, ACS, WRAS or KTW regulation in acceptance of metallic materials used for products in contact with drinking water, using authorised materials.

DOUBLE LIFE CYCLE

TM001 has 2x EN-1111 cycles, allowing the cartridge and the system to have a longer life.

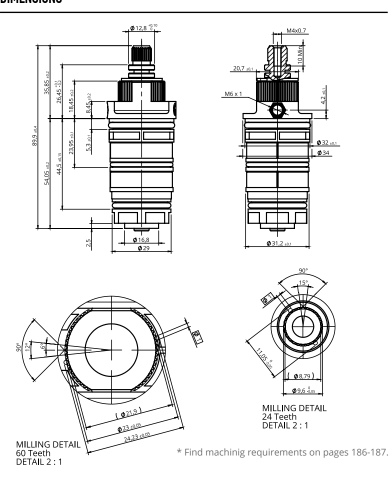
TM001REF.07TM00100 (STD)





IOWNLOAD IATA SHEET

DIMENSIONS



RECOMMENDED APPLICATIONS



BATH-SHOWERS

Specially designed for bath showers.

CERTIFICATIONS*









^{*} Ready for KTW

General	TM001 / TM001 4MS
Standards *	EN-1111
Staridards	GB QB/T2806
Burst pressure	>25 bar
2x Life cycle - EN-1111	100,000 cycles
Max. hot water	90°C
Noise level	18.8 - 21.1 dB

Operation torque	TM001 / TM001 4MS
Turn left-right	0.10 - 0.35 Nm
Sensitivity (36-40°C) (handle 20mm)	14 mm
Cold water supply failure test	Perfect cutting

Flow rate (free flow)	TM001 / TM001 4MS
at 0.1 bar	6 l/min
at 0.5 bar	10 l/min
at 3 bar	23 l/min
at 5 bar	29 l/min

^{*} Different references. The compliance of standards does not only depend on the thermostatic cartridge but also on the construction of the faucet body and other elements.

THERMOSTATIC TM001 HP

DESCRIPTION

Thermostatic cartridge specially designed for burst pressure withstand minimum 35 bar. This cartridge is EN-1111 standard compliant.

FEATURES



THERMOSTATIC

Thermostatic functions allow water delivery at the desired temperature.



ECO

Cartridges identified with an ECO icon offer at least one environmental sustainability feature.



LEAD FREE

Suitable for low-lead applications.

ADVANTAGES

TEMPERATURE CONTROL

TM001 HP is a thermostatic regulation system that allows the user to set and easily adjust the desired temperature of the shower, while ensuring the steadiest mixed outlet water temperature. This control of the outlet temperature also allows an anty-scalding safety feature for the maximum comfort to the user.

ANTI-SCALDING FEATURE

This thermostatic cartridge allows an antiscalding safety feature for the maximum comfort to the user. In case of cold water supply failure, the valve automatically shutdowns the waterflow.

- BURST PRESSURE
 - Withstands a burst pressure up to 35bar.
- HIGH STABILITY MATERIALS

High stability thermoplastic materials help reducing limescale.

LEAD FREE

Lead free and chloramine resistant options.

DIFFERENT CERTIFIED VERSIONS

We have adapted our TM001 materials to create new versions according to 4MS, NSF, ACS, WRAS or KTW regulation in acceptance of metallic materials used for products in contact with drinking water, using authorised materials.

- HIGH PRESSURE VERSIONS
 - We have created an special TM001 cartridge for highpressure applications.
- DOUBLE LIFE CYCLE

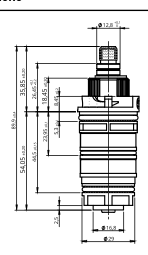
TM001 HP has 2x EN-1111 cycles, allowing the cartridge and the system to have a longer life.

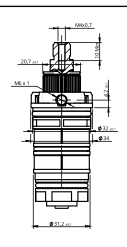
TM001 HP

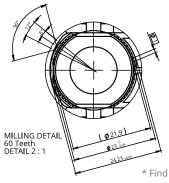
REF.07TM0102 (STD)

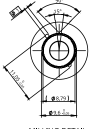


DIMENSIONS









MILLING DETAIL 24 Teeth DETAIL 2 : 1

* Find machinig requirements on pages 186-187.

RECOMMENDED APPLICATIONS



BATH-SHOWERS

Specially designed for bath showers.

CERTIFICATIONS*









^{*} Ready for KTW

General	TM001 HP/ NSF/ 4MS	
	EN-1111	
Standards*	ASSE#1016	
	GB QB/T2806	
Burst pressure	>35 bar	
2x Life cycle - EN-1111	100,000 cycles	
ASSE#1016	100,000 cycles	
Max. hot water	90°C	
Noise level	18.8 - 21.1 dB	

Operation torque	TM001 HP/ NSF/ 4MS
Turn left-right	0.10 - 0.35 Nm
Sensitivity (36-40°C) (handle 20mm)	14 mm
Cold water supply failure test	Perfect cutting

Flow rate (free flow)	TM001 HP / NSF/ 4MS
at 0.1 bar	6 l/min
at 0.5 bar	10 l/min
at 3 bar	23 l/min
at 5 bar	29 l/min

^{*} Different references. The compliance of standards does not only depend on the thermostatic cartridge but also on the construction of the faucet body and other elements.

THERMOSTATIC TM001 LP

DESCRIPTION

Thermostatic cartridges specially designed for 0,2 to 1 bar low pressure applications. This cartridge is complying with EN-1111 and with a life cycle of 50,000 cycles.

FEATURES



THERMOSTATIC

Thermostatic functions allow water delivery at the desired temperature.



ECO

Cartridges identified with an ECO icon offer at least one environmental sustainability feature.



LEAD FREE

Suitable for low-lead applications.

ADVANTAGES

TEMPERATURE CONTROL

TM001 LP is a thermostatic regulation system that allows the user to set and easily adjust the desired temperature of the shower, while ensuring the steadiest mixed outlet water temperature. This control of the outlet temperature also allows an anty-scalding safety feature for the maximum comfort to the user.

ANTI-SCALDING FEATURE

This thermostatic cartridge allows an antiscalding safety feature for the maximum comfort to the user. In case of cold water supply failure, the valve automatically shutdowns the waterflow.

- BURST PRESSURE
 - Withstands a burst pressure up to 25bar.
- HIGH STABILITY MATERIALS

High stability thermoplastic materials help reducing limescale.

LEAD FREE

Lead free and chloramine resistant options.

DIFFERENT CERTIFIED VERSIONS

We have adapted our TM001 LP materials to create new versions according to 4MS, NSF, ACS, WRAS or KTW regulation in acceptance of metallic materials used for products in contact with drinking water, using authorised materials.

LOW PRESSURE VERSIONS

We have created an special TM001 LP cartridge for low-pressure applications.

DOUBLE LIFE CYCLE

TM001 LP has 2x EN-1287 cycles, allowing the cartridge and the system to have a longer life.

TM001 LP

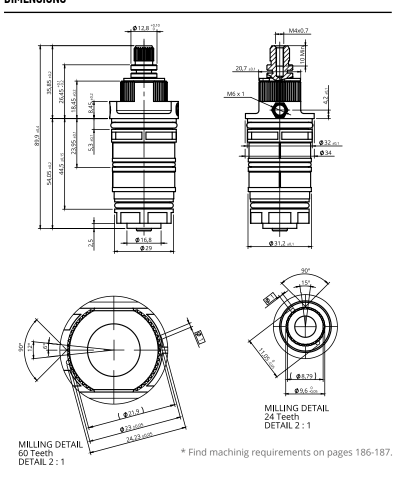
REF.07TM0131





DOWNLOAD DATA SHEET

DIMENSIONS



RECOMMENDED APPLICATIONS



BATH-SHOWERS

Specially designed for bath showers.

CERTIFICATIONS*









General	TM001 / TM001 4MS		
Standards *	EN-1287		
Burst pressure	>25 bar/min		
Life cycle - EN-1287	50,000 cycles		
Max. hot water	90°C		
Noise level	18.8 - 21.1 dB		

Operation torque	TM001 / TM001 4MS
Turn left-right	Max. 0.35 Nm
Sensitivity (36-40°C) (handle 20mm)	20 mm
Cold water supply failure test	Perfect cutting

Flow rate (free flow)	TM001 / TM001 4MS
at 0.6 bar	16 l/min
at 3 bar	34 l/min

^{*} Different references. The compliance of standards does not only depend on the thermostatic cartridge but also on the construction of the faucet body and other elements.

^{*} Ready for KTW

THERMOSTATIC TM001 BASIC

DESCRIPTION

Basic thermostatic cartridge, combining entrylevel product with high-reliability.

FEATURES



THERMOSTATICThermostatic functions allow water delivery at the desired temperature.



Cartridges identified with an ECO icon offer at least one environmental

sustainability feature.



LEAD FREESuitable for low-lead applications.

ADVANTAGES

TEMPERATURE CONTROL

TM001 BASIC is a thermostatic regulation system that allows the user to set and easily adjust the desired temperature of the shower, while ensuring the steadiest mixed outlet water temperature. This control of the outlet temperature also allows an anty-scalding safety feature for the maximum comfort to the user.

ANTI-SCALDING FEATURE

This thermostatic cartridge allows an antiscalding safety feature for the maximum comfort to the user. In case of cold water supply failure, the valve automatically shutdowns the waterflow.

- BURST PRESSURE
 - Withstands a burst pressure up to 25bar.
- HIGH STABILITY MATERIALS

High stability thermoplastic materials help reducing limescale.

LEAD FREE

Lead free and chloramine resistant options.

TM001 BASIC

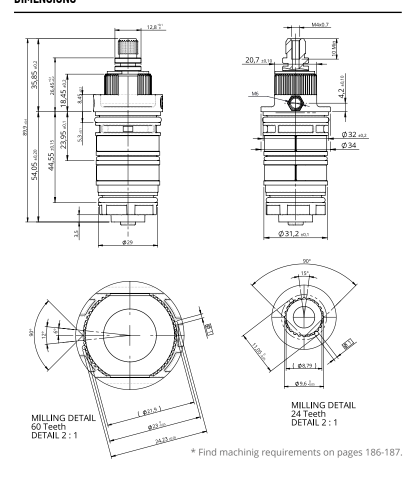
REF.07TM0119





OWNLOAD ATA SHEET

DIMENSIONS



RECOMMENDED APPLICATIONS



BATH-SHOWERS

Specially designed for bath showers.

CERTIFICATIONS



General	TM001 BASIC
Standards*	EN-1111
	GB QB/T2806
Burst pressure	>25 bar
Life cycle - EN-1111	50,000 cycles
Max. hot water	90°C
Noise level	18.8 - 21.1 dB

Operation torque	TM001 BASIC
Turn left-right	0.10 - 0.35 Nm
Sensitivity (36-40°C) (handle 20mm)	14 mm
Cold water supply failure test	Perfect cutting

Flow rate (free flow)	TM001 BASIC
at 0.1 bar	6 l/min
at 0.5 bar	10 l/min
at 3 bar	22 l/min
at 5 bar	29 l/min

^{*} Different references. The compliance of standards does not only depend on the thermostatic cartridge but also on the construction of the faucet body and other elements.

THERMOSTATIC TM001 C

DESCRIPTION

Its reduced length makes it perfect to fit wall-mounted installations, without giving up any of the standard high- performance features and certifications.

FEATURES



THERMOSTATIC Thermostatic functions

Thermostatic functions allow water delivery at the desired temperature.



ECO

Cartridges identified with an ECO icon offer at least one environmental sustainability feature.



LEAD FREE

Suitable for low-lead applications.

ADVANTAGES

TEMPERATURE CONTROL

TM001 C is a thermostatic regulation system that allows the user to set and easily adjust the desired temperature of the shower, while ensuring the steadiest mixed outlet water temperature. This control of the outlet temperature also allows an anty-scalding safety feature for the maximum comfort to the user.

ANTI-SCALDING FEATURE

This thermostatic cartridge allows an antiscalding safety feature for the maximum comfort to the user. In case of cold water supply failure, the valve automatically shutdowns the waterflow.

- BURST PRESSURE
 Withstands a burst pressure up to 35bar.
- HIGH STABILITY MATERIALS
 High stability thermoplastic materials help reducing limescale.
- LEAD FREE
 Lead free and chloramine resistant options.

DIFFERENT CERTIFIED VERSIONS

We have adapted our TM001 materials to create new versions according to 4MS, NSF, ACS, WRAS or KTW regulation in acceptance of metallic materials used for products in contact with drinking water, using authorised materials.

CONCEALED VERSION

TM001 C reduced lenght makes it easier to fit in concealed applications and the manufacturer has wider design options.

DOUBLE LIFE CYCLE

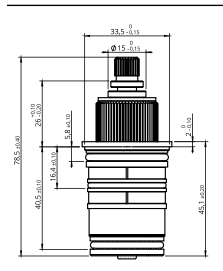
TM001 C has 2x EN-1111 cycles, allowing the cartridge and the system to have a longer life.

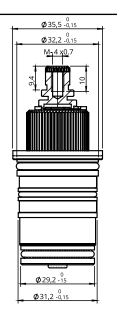
TM001 CREF.07TM0112 (STD)

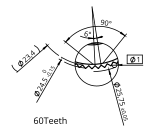


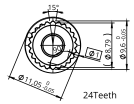


DIMENSIONS









^{*} Find machinig requirements on pages 186-187.

RECOMMENDED APPLICATIONS



BATH-SHOWERS

Specially designed for bath showers.

CERTIFICATIONS*









* Ready for KTW

General	TM001 C
	EN-1111
Standards*	ASSE#1016
	GB QB/T2806
Burst pressure	>35 bar
2x Life cycle - EN-1111	100,000 cycles
ASSE#1016	100,000 cycles
Max. hot water	90°C

Operation torque	TM001 C
Turn left-right	0.30 - 0.50 Nm
Sensitivity (36-40°C) (handle 20mm)	15 mm
Cold water supply failure test	Perfect cutting

Flow rate (free flow)	TM001 C
at 0.1 bar	4.5 l/min
at 0.5 bar	10 l/min
at 3 bar	26 l/min
at 5 bar	33 l/min

^{*} Different references. The compliance of standards does not only depend on the thermostatic cartridge but also on the construction of the faucet body and other elements.

THERMOSTATIC TM006

DESCRIPTION

Standard thermostatic cartridges with smaller diameter for compact shower bodies, complying with EN-1111 specifications. With a life cycle of 50,000 cycles, it suits all the design and quality requirements of the market, providing high reliability and high response, with specific anti-scalding safety measures.

FEATURES



THERMOSTATIC

Thermostatic functions allow water delivery at the desired temperature.



FCO

Cartridges identified with an ECO icon offer at least one environmental sustainability feature.



LEAD FREE

Suitable for low-lead applications.

ADVANTAGES

TEMPERATURE CONTROL

TM006 is a thermostatic regulation system that allows the user to set and easily adjust the desired temperature of the shower, while ensuring the steadiest mixed outlet water temperature.

ANTI-SCALDING FEATURE

This thermostatic cartridge allows an antiscalding safety feature for the maximum comfort to the user. In case of cold water supply failure, the valve automatically shutdowns the waterflow.

- BURST PRESSURE
 - Withstands a burst pressure up to 35bar.
- HIGH STABILITY MATERIALS

High stability thermoplastic materials help reducing limescale.

IFAD FRFF

Lead free and chloramine resistant options.

SLIM VERSION

TM006 reduced diameter makes it easier to fit in slim applications and the manufacturer has wider design options.

DIFFERENT CERTIFIED VERSIONS

We have adapted our TM006 materials to create new versions according to 4MS, NSF, ACS, WRAS or KTW regulation in acceptance of metallic materials used for products in contact with drinking water, using authorised materials.

DOUBLE LIFE CYCLE

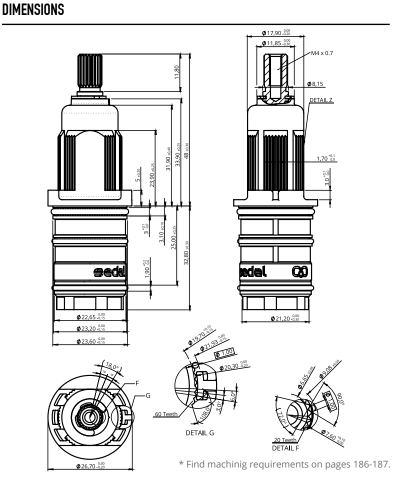
TM006 has 2x EN-1111 cycles, allowing the cartridge and the system to have a longer life.

TM006 REF.07TM0101 (STD)





DOWNLOAD DATA SHEET



RECOMMENDED APPLICATIONS



BATH-SHOWERS

Specially designed for bath showers.

CERTIFICATIONS*









* Ready for KTW

General	TM006/ NSF/ 4MS	
	EN-1111	
Standards*	ASSE#1016	
	GB QB/T2806	
Burst pressure	>35 bar	
2x Life cycle - EN-1111	100,000 cycles	
ASSE#1016	100,000 cycles	
Max. hot water	90°C	
Noise level	17.8 - 21.1 dB	

Operation torque	TM006/ NSF/ 4MS
Turn left-right	0.03 - 0.18 Nm
Sensitivity (36-40°C) (handle 20mm)	27-31 mm
Cold water supply failure test	Perfect cutting

Flow rate (free flow)	TM006 / TM001 4MS
at 0.1 bar	3 l/min
at 0.5 bar	7.8 l/min
at 3 bar	21 l/min
at 5 bar	26.4 l/min

^{*} Different references. The compliance of standards does not only depend on the thermostatic cartridge but also on the construction of the faucet body and other elements.

THERMOSTATIC TM006 K

DESCRIPTION

Thermostatic cartridge with an axial click system, which allows high precision movement of the handle.

This cartridge has been designed according to EN-1111 and NF-1111 standards.

FEATURES



THERMOSTATIC

Thermostatic functions allow water delivery at the desired temperature.



FCO

Cartridges identified with an ECO icon offer at least one environmental sustainability feature.



LEAD FREE

Suitable for low-lead applications.

ADVANTAGES

TEMPERATURE CONTROL

TM006 K is a thermostatic regulation system that allows the user to set and easily adjust the desired temperature of the shower, while ensuring the steadiest mixed outlet water temperature. This control of the outlet temperature also allows an anty-scalding safety feature for the maximum comfort to the user.

ANTI-SCALDING FEATURE

This thermostatic cartridge allows an antiscalding safety feature for the maximum comfort to the user. In case of cold water supply failure, the valve automatically shutdowns the waterflow.

BURST PRESSURE

Withstands a burst pressure up to 35bar.

HIGH STABILITY MATERIALS

High stability thermoplastic materials help reducing limescale.

LEAD FREE

Lead free and chloramine resistant options.

DIFFERENT CERTIFIED VERSIONS

We have adapted our TM006 materials to create new versions according to 4MS, NSF, ACS, WRAS or KTW regulation in acceptance of metallic materials used for products in contact with drinking water, using authorised materials.

SLIM VERSION

TM006 K reduced diameter makes it easier to fit in slim applications and the manufacturer has wider design options.

CLICK VERSION

The TM006 K includes a click on the lever that indicates to the user the change of the set temperature.

DOUBLE LIFE CYCLE

TM006 K has 2x EN-111 cycles, allowing the cartridge and the system to have a longer life.

TM006 K

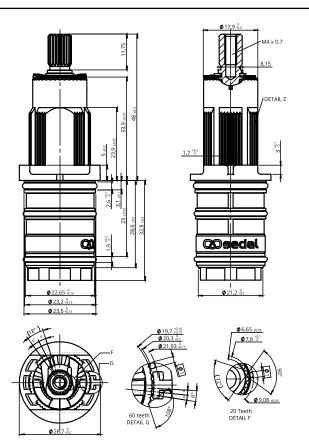
REF.07TM0608 (STD)





OWNLOAI Data shee

DIMENSIONS



* Find machinig requirements on pages 186-187.

RECOMMENDED APPLICATIONS



BATH-SHOWERS

Specially designed for bath showers.

CERTIFICATIONS*









* Ready for KTW

General	TM006 K	
	EN-1111	
Standards*	ASSE#1016	
	GB QB/T2806	
Burst pressure	>35 bar	
2x Life cycle - EN-1111	100,000 cycles	
ASSE#1016	100,000 cycles	
Max. hot water	90°C	
Noise level	17.8 - 21.1 dB	

Operation torque	TM006 K
Turn left-right	0.03 - 0.18 Nm
Sensitivity (36-40°C) (handle 20mm)	27-31 mm
Cold water supply failure test	Perfect cutting

Flow rate (free flow)	TM006 K
at 0.1 bar	3 l/min
at 0.5 bar	7.8 l/min
at 3 bar	21 l/min
at 5 bar	26.4 l/min

^{*} Different references. The compliance of standards does not only depend on the thermostatic cartridge but also on the construction of the faucet body and other elements.

THERMOSTATIC TM006 BASIC

DESCRIPTION

Smaller basic thermostatic cartridge, combining entry-level product with high-reliability.

FEATURES



THERMOSTATIC

Thermostatic functions allow water delivery at the desired temperature.



FCO

Cartridges identified with an ECO icon offer at least one environmental sustainability feature.



LEAD FREE

Suitable for low-lead applications.

ADVANTAGES

TEMPERATURE CONTROL

TM006 BASIC is a thermostatic regulation system that allows the user to set and easily adjust the desired temperature of the shower, while ensuring the steadiest mixed outlet water temperature. This control of the outlet temperature also allows an anty-scalding safety feature for the maximum comfort to the user.

ANTI-SCALDING FEATURE

This thermostatic cartridge allows an antiscalding safety feature for the maximum comfort to the user. In case of cold water supply failure, the valve automatically shutdowns the waterflow.

- BURST PRESSURE
 Withstands a burst pressure up to 25bar.
- HIGH STABILITY MATERIALS
 High stability thermoplastic materials help reducing limescale.
- LEAD FREE
 Lead free and chloramine resistant options.

SLIM VERSION

TM006 BASIC reduced diameter makes it easier to fit in slim applications and the manufacturer has wider design options.

TM006 BASIC

REF.07TM0607





DOWNLOAD DATA SHEET

RECOMMENDED APPLICATIONS



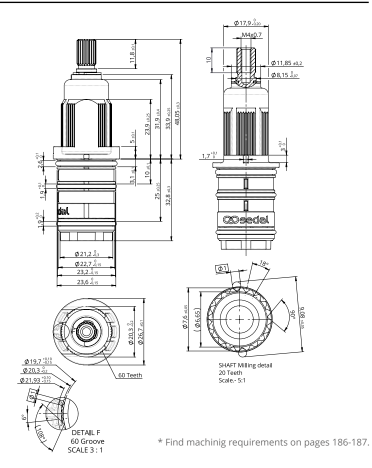
BATH-SHOWERS

Specially designed for bath showers.

CERTIFICATIONS *



DIMENSIONS



General	TM006/ NSF/ 4MS
Standards*	EN-1111
Stariuarus"	GB QB/T2806
Burst pressure	>25 bar
Life cycle - EN-1111	50,000 cycles
Max. hot water	90°C
Noise level	17.8 - 21.1 dB

Operation torque	TM006/ NSF/ 4MS
Turn left-right	0.03 - 0.18 Nm
Sensitivity (36-40°C) (handle 20mm)	18-21 mm
Cold water supply failure test	Perfect cutting

Flow rate (free flow)	TM006 / TM001 4MS
at 0.1 bar	3 l/min
at 0.5 bar	7 l/min
at 3 bar	20 l/min
at 5 bar	26.4 l/min

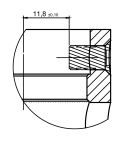
^{*} Different references. The compliance of standards does not only depend on the thermostatic cartridge but also on the construction of the faucet body and other elements.

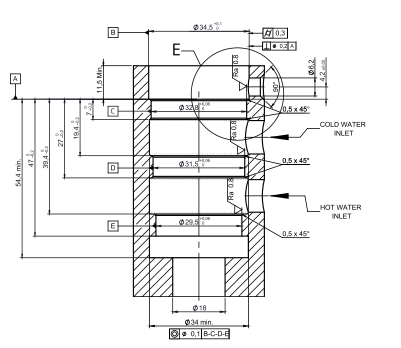
MACHINING REQUIREMENTS

CHART OF MACHINING REQUIREMENTS

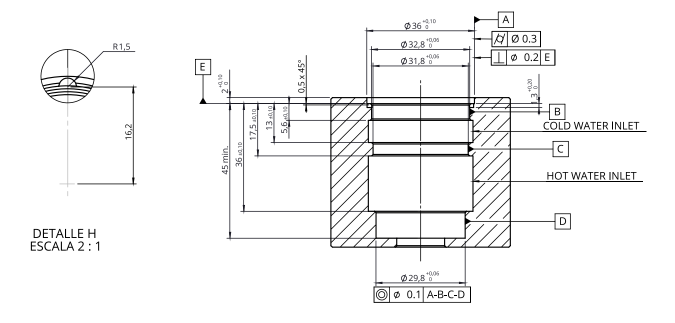
MACHINING TIP

DIAMETER	CARTRIDGE	REFERENCE	PAGE
	TM001	07TM00100	170
24	TM001 HP	07TM0102	172
34 mm	TM001 LP	07TM0131	174
	TM001 BASIC	07TM0119	176





DIAMETER	CARTRIDGE	REFERENCE	PAGE	MACHINING TIP
34 mm	TM001 C	07TM0112	178	



DIAMETER	CARTRIDGE	REFERENCE	PAGE
	TM006	07TM0101	180
27 mm	TM006 K	07TM0606	182
	TM006 BASIC	07TM0607	184

ACHINING TIP ## ACH



CERAMIC HEADWORKS

Complete range of ceramic headworks with plastic, brass or inox bodies suitable for all applications in which high performance valves are required, withstanding great mechanical requirements and providing the same water flow. Plastic versions are suitable for low-lead applications.

BRASS HEADWORKS

19MC 90°

DESCRIPTION

Complete range of ceramic headworks with brass bodies suitable for all applications in which high performance valves are required, withstanding great mechanical requirements and providing the same water flow.

FEATURES



ADVANTAGES

- LONG LIFE YCLE
 1.000.000 ASME cycles life test.
- COMPLETE RANGE
 Complete range of ceramic and conventional headworks.
- BODY MATERIALS
 High-resistant thermoplastics, brass and stainless steel bodies available.
- VERSIONS
 Right and left to close versions and different rotation angles (90° and 180°)

DIFFERENT LENGTH SHAFTS

Sedal offers a wide range of length shafts that the client can customize depending on its needs. It is also possible to design other shaft geometries.

OEM CUSTOMIZATION

Sedal offers to the manufacturer the possibility of designing and producing OEM headworks that meet their specific requirements and needs.

19MC 90°

REF.19MC01 (right·blue) REF.19MC04 (left·red)





19MC 90°

25

REF.19MC09L19



RECOMMENDED APPLICATIONS



WASHBASINS

Specially designed for washbasins.



BATH-SHOWERS

Specially designed for bath showers.



KITCHENS

Suitable for use in kitchens.

CERTIFICATIONS

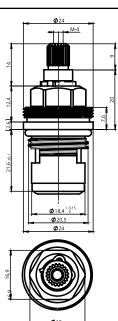


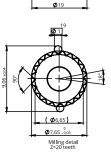


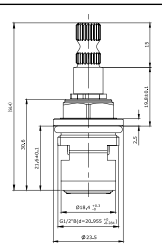


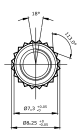


DIMENSIONS









DETAIL OF MILLED 20 TEETH E 5:1

General	19MC 90°	19MC 90° 2S
Installation torque	10-12 Nm	10-12 Nm
(recommended)	10-12 11111	10-12 11111
Rotation angle	90°	90°
Working pressure	1-5 bar	1-5 bar
(recommended)	1-5 Dai	1-5 Dai
Pressure resistance -	35 bar	35 bar
ASME A 112	33 bai	33 661
Burst pressure	>50 bar	>50 bar
Life cycle - EN 200	200,000 cycles	200,000 cycles
ASME A112	500,000 cycles	500,000 cycles
Max. hot water	90°C	90°C

Operation Torque	19MC 90°	19MC 90° 2S
Turn left-right	0.100-0.200 Nm	0.100-0.200 Nm

Flow rate (free flow)	19MC 90°	19MC 90° 2S
at 0.1 bar	3.8 l/min	3.8 l/min
at 1 bar	13.5 l/min	13.5 l/min
at 3 bar	23.9 l/min	23.9 l/min
at 5 bar	30.8 l/min	30.8 l/min

^{*} Find machinig requirements on page 201. Only applies to officially listed products. Tested at Sedal's lab with Sedal's standard faucet

BRASS HEADWORKS

19MC 90°

50

REF.19MC090L20 REF.19MC090R29



19MC 90°

3/4

REF.19MC090R64



DESCRIPTION

Complete range of ceramic headworks with brass bodies suitable for all applications in which high performance valves are required, withstanding great mechanical requirements and providing the same water flow.

FEATURES



ROTATION ANGLE

Headwork with 90° rotation angle.

ADVANTAGES

Sedal offers a wide range of length shafts that the client can customize depending on ots needs. It is also possible to design other shaft geometries.

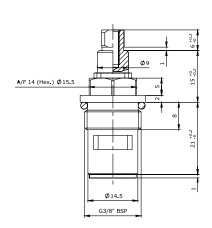
RECOMMENDED APPLICATIONS

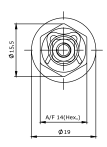


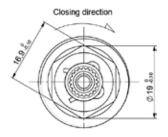


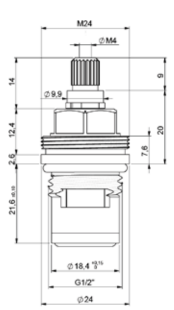


DIMENSIONS









CERTIFICATIONS









TECHNICAL SPECIFICATIONS

General	19MC 90° SQ	19MC 90° 3/4
Installation torque (recommended)	10-12 Nm	10-12 Nm
Rotation angle	90°	90°
Working pressure (recommended)	1-5 bar	1-5 bar
Pressure resistance - EN 200	25 bar	25 bar
Burst pressure	>50 bar	>50 bar
Life cycle - EN 200	200,000 cycles	200,000 cycles
Max. hot water	90°C	90°C

Operation Torque	19MC 90° SQ	19MC 90° 3/4
Turn left-right	0.100-0.200 Nm	0.100-0.200 Nm

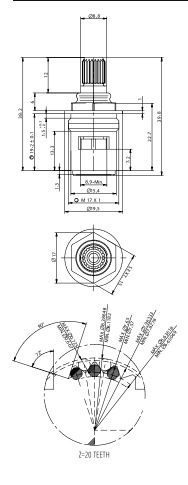
Flow rate (free flow)	19MC 90° SQ	19MC 90° 3/4
at 0.1 bar	2.7 l/min	4.4 l/min
at 1 bar	10.9 l/min	14.5 l/min
at 3 bar	18.5 l/min	25.9 l/min
at 5 bar	25 l/min	-

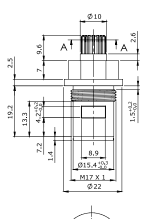
* Find machinig requirements on page 201. Only applies to officially listed products. Tested at Sedal's lab with Sedal's standard faucet

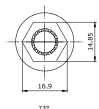


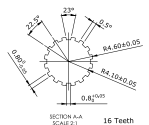


DIMENSIONS









DESCRIPTION

Complete range of ceramic headworks with brass bodies suitable for all applications in which high performance valves are required, withstanding great mechanical requirements and providing the same water flow.

FEATURES



ADVANTAGES

Sedal offers a wide range of length shafts that the client can customize depending on ots needs. It is also possible to design other shaft geometries.

RECOMMENDED APPLICATIONS

CERTIFICATIONS









General	19MC 90° C	19MC 90° WH
Installation torque (recommended)	10-12 Nm	10-12 Nm
Rotation angle	90°	90°
Working pressure (recommended)	1-5 bar	1-5 bar
Pressure resistance - EN 200	25 bar	25 bar
Burst pressure	>50 bar	>50 bar
Life cycle - EN 200	200,000 cycles	200,000 cycles
Max. hot water	90°C	90°C

Operation Torque	19MC 90° C	19MC 90° WH
Turn left-right	0.100-0.200 Nm	0.100-0.200 Nm

Flow rate (free flow)	19MC 90° C	19MC 90° WH
at 0.1 bar	3 l/min	3 l/min
at 1 bar	11.8 l/min	11.8 l/min
at 3 bar	21.7 l/min	21.7 l/min
at 5 bar	28.1 l/min	28.1 l/min

^{*} Find machinig requirements on page 201. Only applies to officially listed products. Tested at Sedal's lab with Sedal's standard faucet

BRASS HEADWORKS

19MC 180°

19MC 2 180°

REF. 19MC018R08

REF. 19MC03 (Right-Blue) REF. 19MC05 (Left-Red)





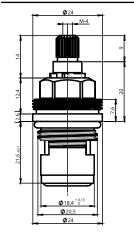
DOWNLOAD DATA SHEET

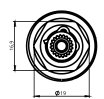


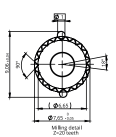


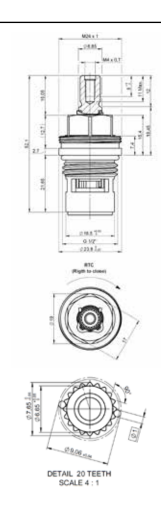
DOWNLOAD DATA SHEET

DIMENSIONS









DESCRIPTION

Complete range of ceramic headworks with brass bodies suitable for all applications in which high performance valves are required, withstanding great mechanical requirements and providing the same water flow.

FEATURES



ROTATION ANGLEHeadwork with 180° rotation angle.

ADVANTAGES

Sedal offers a wide range of length shafts that the client can customize depending on ots needs. It is also possible to design other shaft geometries.

RECOMMENDED APPLICATIONS







CERTIFICATIONS





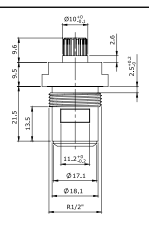
TESTIMORE OF ESTITIONION			
General	19MC 180°	19MC 2 180°	
Installation torque (recommended)	10-12 Nm	10-12 Nm	
Rotation angle	180°	180°	
Working pressure (recommended)	1-5 bar	1-5 bar	
Pressure resistance - ASME A 112	35 bar	35 bar	
Burst pressure	>50 bar	>50 bar	
Life cycle - EN 200	200,000 cycles	200,000 cycles	
ASME A112	500,000 cycles	500,000 cycles	
Max. hot water	90°C	90°C	
Operation Torque	19MC 180°	19MC 2 180°	
Turn left-right	0.100-0.200 Nm	0.100-0.200 Nm	
Flow rate (free flow)	19MC 180°	19MC 2 180°	
at 0.1 bar	3.8 l/min	5.8 l/min	
at 1 bar	13.5 l/min	13.6 l/min	
at 3 bar	23.9 l/min	24.0 l/min	
at 5 bar	30.8 l/min	-	

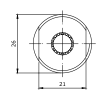
^{*} Find machinig requirements on page 201. Only applies to officially listed products. Tested at Sedal's lab with Sedal's standard faucet

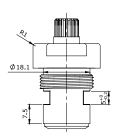
19MC 90° *FH CHROMED*REF.19MC090R32



DIMENSIONS







DESCRIPTION

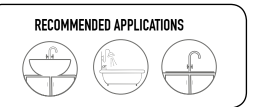
Complete range of ceramic headworks with chromed brass bodies suitable for all applications in which high performance valves are required, withstanding great mechanical requirements and providing the same water flow.

FEATURES



ADVANTAGES

Sedal offers a wide range of length shafts that the client can customize depending on ots needs. It is also possible to design other shaft geometries.



CERTIFICATIONS



TECHNICAL SPECIFICATIONS			
General	19MC 90° FH		
Installation torque (recommended)	10-12 Nm		
Rotation angle	90°		
Working pressure (recommended)	1-5 bar		
Pressure resistance - ASME A 112	25 bar		
Burst pressure	-		
Life cycle - EN 200 ASME A112	200,000 cycles		
Max. hot water	90°C		
Operation Torque	19MC 90° FH		
Turn left-right	0.100-0.200 Nm		
Flow rate (free flow)	19MC 90° FH		
at 0.1 bar	3.8 l/min		
at 1 bar	13.5 l/min		
at 3 bar	23.9 l/min		
at 5 bar	30.8 l/min		

^{*} Find machinig requirements on page 201. Only applies to officially listed products. Tested at Sedal's lab with Sedal's standard faucet

BRASS CONVENTIONAL HEADWORKS

DESCRIPTION

Complete range of conventional headworks with brass bodies suitable for all applications in which high performance valves are required, withstanding great mechanical requirements and providing the same water flow.

FEATURES



ADVANTAGES

Sedal offers a wide range of length shafts that the client can customize depending on ots needs. It is also possible to design other shaft geometries. **19MN**

REF. 19MN01

19MN

LS

REF. 19MN015





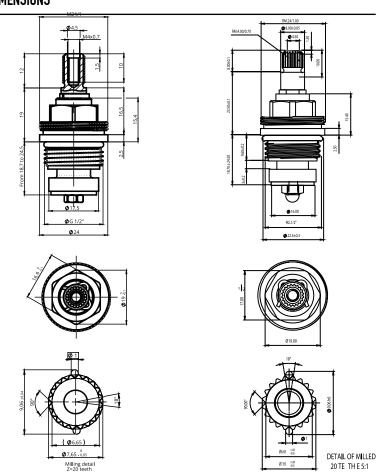
RECOMMENDED APPLICATIONS



CERTIFICATIONS



DIMENSIONS



General	19MN	19MN LS
Installation torque (recommended)	10-12 Nm	10-12 Nm
Working pressure (recommended)	1-5 bar	1-5 bar
Pressure resistance - EN 200	25 bar	25 bar
Burst pressure	>50 bar	>50 bar
Life cycle - EN 200	200,000 cycles	200,000 cycles
Max. hot water	90°C	90°C

Operation Torque	19MN	19MN LS
Turn left-right	0.100-0.200 Nm	0.100-0.200 Nm

Flow rate (free flow)	19MN	19MN LS
at 0.1 bar	4.5 l/min	4.5 l/min
at 1 bar	16.3 l/min	16.3 l/min
at 3 bar	29 l/min	29 l/min
at 5 bar	35.5 l/min	35.5 l/min

^{*} Find machinig requirements on page 201. Only applies to officially listed products. Tested at Sedal's lab with Sedal's standard faucet

STAINLESS STEEL HEADWORKS

19MC 90°

DESCRIPTION

Complete range of ceramic headworks with stainles steel bodies suitable for all applications in which high performance valves are required, withstanding great mechanical requirements and providing the same water flow.

FEATURES



ADVANTAGES

- LONG LIFE YCLE
 500.000 ASME cycles life test.
- COMPLETE RANGE
 Complete range of ceramic and conventional headworks.
- BODY MATERIALS
 High-resistant thermoplastics, brass and stainless steel bodies available.
- VERSIONS
 Right and left to close versions and different rotation angles (90° and 180°)

DIFFERENT LENGTH SHAFTS

Sedal offers a wide range of length shafts that the client can customize depending on its needs. It is also possible to design other shaft geometries.

OEM CUSTOMIZATION

Sedal offers to the manufacturer the possibility of designing and producing OEM headworks that meet their specific requirements and needs.

19MC 90°

REF.19MC090R33



19MC 90°

IXLS

REF.19MC090R34



RECOMMENDED APPLICATIONS



WASHBASINS

Specially designed for washbasins.



BATH-SHOWERS

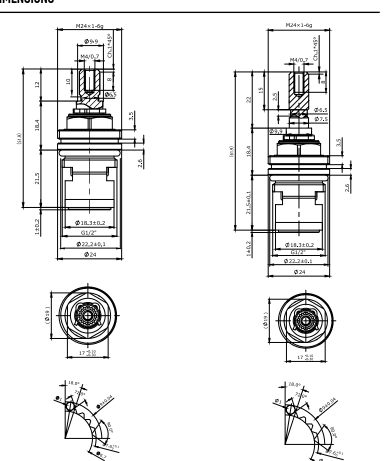
Specially designed for bath showers.



KITCHENS

Suitable for use in kitchens.

DIMENSIONS



General	19MC 90° IX	19MC 90° IX LS
Installation torque (recommended)	10-12 Nm	10-12 Nm
Rotation angle	90°	90°
Working pressure (recommended)	1-5 bar	1-5 bar
Pressure resistance - ASME A 112	35 bar	35 bar
Burst pressure	>50 bar	>50 bar
Life cycle - EN 200	200,000 cycles	200,000 cycles
ASME A112	500,000 cycles	500,000 cycles
Max. hot water	90°C	90°C

Operation Torque	19MC 90° IX	19MC 90° IX LS
Turn left-right	0.100-0.200 Nm	0.100-0.200 Nm

Flow rate (free flow)	19MC 90° IX	19MC 90° IX LS
at 0.1 bar	3.8 l/min	3.8 l/min
at 1 bar	13.5 l/min	13.5 l/min
at 3 bar	23.9 l/min	23.9 l/min
at 5 bar	30.8 l/min	30.8 l/min

^{*} Find machinig requirements on page 201. Only applies to officially listed products. Tested at Sedal's lab with Sedal's standard faucet

PLASTIC HEADWORKS

19MCP 90°

DESCRIPTION

Complete range of ceramic headworks with plastic bodies suitable for all applications in which high performance valves are required, withstanding great mechanical requirements and providing the same water flow.

FEATURES



LEAD FREE

Suitable for low-lead applications.



ADVANTAGES

- LONG LIFE YCLE1.000.000 ASME cycles life test.
- COMPLETE RANGE
 Complete range of ceramic and conventional headworks.
- BODY MATERIALS
 High-resistant thermoplastics, brass and stainless steel bodies available.
- LEAD FREE
 Chloramine resistant lead free brass body and stem options. Plastic versions are suitable for low-lead applications.
- VERSIONS
 Right and left to close versions and different rotation angles (90° and 180°)

DIFFERENT LENGTH SHAFTS & GEOMETRIES

Sedal offers a wide range of length shafts that the client can customize depending on its needs. It is also possible to design other shaft geometries.

OEM CUSTOMIZATION

Sedal offers to the manufacturer the possibility of designing and producing OEM headworks that meet their specific requirements and needs.

19MCP 90°

REF.19MCP90R01 (right·blue) REF.19MCP90L01 (left·red)





19MCP 90°

LS

REF.19MCP90R18 (right·blue) REF.19MCP90L13 (left·red)



RECOMMENDED APPLICATIONS



WASHBASINS

Specially designed for washbasins.



BATH-SHOWERS

Specially designed for bath showers.



KITCHENS

Suitable for use in kitchens.

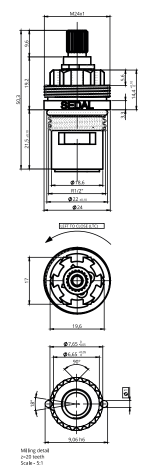
CERTIFICATIONS

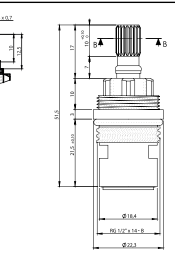


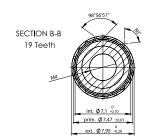


^{*} Ready for KTW

DIMENSIONS







General	19MCP 90°	19MCP 90° LS
Installation torque (recommended)	8-10 Nm	8-10 Nm
Rotation angle	90°	90°
Working pressure (recommended)	1-5 bar	1-5 bar
Pressure resistance - ASME A 112	35 bar	35 bar
Life cycle - EN 200 ASME A112	200,000 cycles 500,000 cycles	200,000 cycles 500,000 cycles
Max. hot water	90°C	90°C

Operation Torque	19MCP 90°	19MCP 90° LS
Turn left-right	0.100-0.200 Nm	0.100-0.200 Nm

Flow rate (free flow)	19MCP 90°	19MCP 90° LS
at 0.1 bar	3.6 l/min	3.6 l/min
at 1 bar	12.7 l/min	12.7 l/min
at 3 bar	22.4 l/min	22.4 l/min
at 5 bar	29.1 l/min	29.1 l/min

^{*} Find machinig requirements on page 201. Only applies to officially listed products. Tested at Sedal's lab with Sedal's standard faucet

PLASTIC HEADWORKS

19MCP 180°

REF.19MCP18R01 (right·blue) REF.19MCP18L01 (left·red)

19MCP 180°

LS

REF.19MCP18R09 (right·blue) REF.19MCP18L04 (left·red)

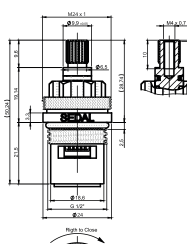


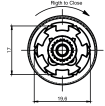




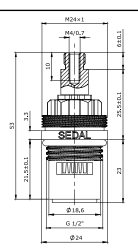
DOWNLOAD DATA SHEET

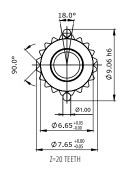
DIMENSIONS











DESCRIPTION

Complete range of ceramic headworks with plastic bodies suitable for all applications in which high performance valves are required, withstanding great mechanical requirements and providing the same water flow.

FEATURES



LEAD FREESuitable for low-lead applications.



ROTATION ANGLE Headwork with 180° rotation angle.

ADVANTAGES

Sedal offers a wide range of length shafts that the client can customize depending on ots needs. It is also possible to design other shaft geometries.

RECOMMENDED APPLICATIONS







CERTIFICATIONS





* Ready for KTW

General	19MCP 180°	19MCP 180° LS
Installation torque	8-10 Nm	8-10 Nm
(recommended)	0-10 MIII	0-10 INIII
Rotation angle	180°	180°
Working pressure	1-5 bar	1-5 bar
(recommended)	1-5 Dai	1-5 Dai
Pressure resistance -	35 bar	35 bar
ASME A 112	33 bai	33 bai
Life cycle - EN 200	200,000 cycles	200,000 cycles
ASME A112	500,000 cycles	500,000 cycles
Max. hot water	90°C	90°C

Operation Torque	19MCP 180°	19MCP 180° LS
Turn left-right	0.100-0.200 Nm	0.100-0.200 Nm

Flow rate (free flow)	19MCP 180°	19MCP 180° LS
at 0.1 bar	3.8 l/min	3.8 l/min
at 1 bar	13.4 l/min	13.4 l/min
at 3 bar	23.3 l/min	23.3 l/min
at 5 bar	30.2 l/min	30.2 l/min

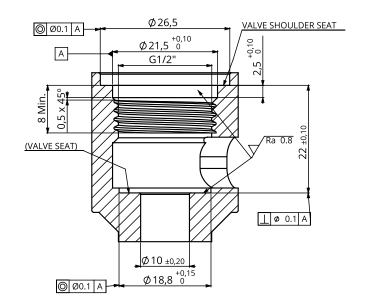
^{*} Find machinig requirements on page 201. Only applies to officially listed products. Tested at Sedal's lab with Sedal's standard faucet

MACHINING REQUIREMENTS

CHART OF MACHINING REQUIREMENTS

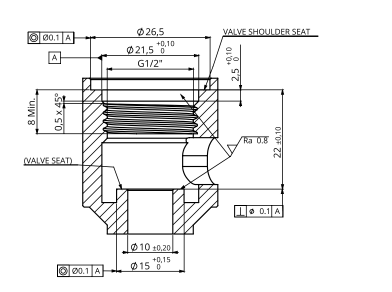
PRODUCT	REFERENCE	PAGE
19MCP 90°	19MCP90R01 (Right-Blue) 19MCP90L01 (Left-Red)	200
19MCP 90° LS	19MCP90R18 (Right-Blue) 19MCP90L13 (Left-Red)	200
19MCP 180°	19MCP18R01 (Right-Blue) 19MCP18L01 (Left-Red)	202
19MCP 180° LS	19MCP18R09 (Right-Blue) 19MCP18L04 (Left-Red)	202
19MC 90°	19MC01 (Right-Blue) 19MC04 (Left-Red)	190
19MC 90° 2S	19MC090L19	190
19MC 90° SQ	19MC090L20 19MC090R29	192
19MC 90° 3/4	19MC090R64	192
19MC 90° C	19MC090L21	193
19MC 90° WH	19MC090R30	193
19MC 180°	19MC03 (Right-Blue) 19MC05 (Left-Red)	194
19MC 2 180°	19MC018R08	194
19MC 90° IX	19MC090R33	199
19MC 90° IX LS	19MC090R34	199
19MC 90° FH	19MC090R32	195

MACHINING TIP



PRODUCT	REFERENCE	PAGE
19MN	19MN01	197
19MN LS	19MN015	197

MACHINING TIP





SHOWER DIVERTERS

Diverters with automatic return specially designed for bath showers because allows to have two different outlets while keeping slim designs.

SHOWER DIVERTERS

COMPACK





COMPACK





DESCRIPTION

These diverters with automatic return fit specially good in bath showers because allows to have two different outlets while keeping slim designs. Mixed water entersinlet 3 and exits either outlet 1 or 2.

FEATURES



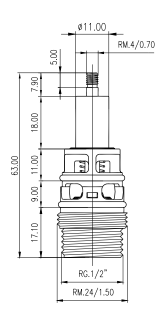
RECOMMENDED APPLICATIONS

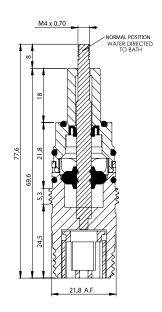


SHOWERS DIVERTERS

Specially designed for showers with diverters.

DIMENSIONS





CERTIFICATIONS



General	Compack	Compack +R
Operative	Manual and	Manual and
Operative	automatic	automatic
Torque	5-8 Nm	5-8 Nm
Pressure resistance	max. 12 bar	max. 12 bar
Working pressure	12 bar	12 bar
Max. temperature	90 °C	90 °C
Endurance test	>30,000 cycles	>30,000 cycles

SEDAL

REF.09SGCR01





DOWNLOAD DATA SHEET

USA

REF.09TUCR00





DOWNLOA

DESCRIPTION

These diverters with automatic return fit specially good in bath showers because allows to have two different outlets while keeping slim designs. Mixed water entersinlet 3 and exits either outlet 1 or 2.

FEATURES



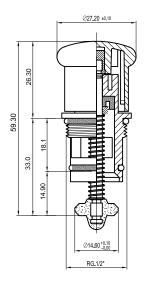
RECOMMENDED APPLICATIONS

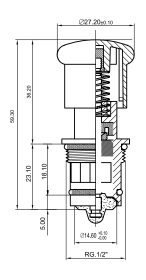


SHOWERS DIVERTERS
Specially designed for

showers with diverters.

DIMENSIONS



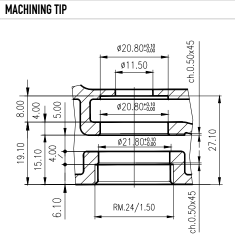


Sedal	USA
Manual and	Manual and
automatic	automatic
5-8 Nm	5-8 Nm
max. 12 bar	max. 12 bar
12 bar	12 bar
90 °C	90 ℃
>30,000 cycles	>30,000 cycles
	Manual and automatic 5-8 Nm max. 12 bar 12 bar 90 °C

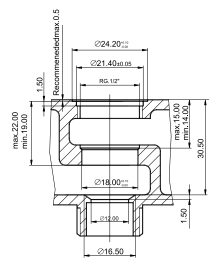
MACHINING REQUIREMENTS

CHART OF MACHINING REQUIREMENTS

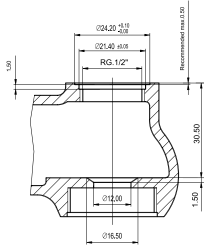
PRODUCT	REFERENCE	PAGE
COMPACK	09CKCR00	206
COMPACK +R	09CKCR10	206



PRODUCT	REFERENCE	PAGE	MACHINING TIP
SEDAL	09SGCR01	207	



PRODUCT	REFERENCE	PAGE	MACHINING TIP
USA	09TUCR00	207	







Self-closing valves are automatic shut-off valves for public venues ensuring water saving.

SELF-CLOSING VALVES

BASIN

REF. 19MTB0C05 (cold) REF. 19MTB0H05 (mix)











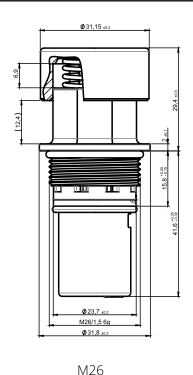
OTHER VERSIONS URINAL **BASIN**

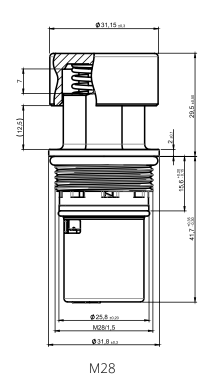
M26

REF. 19MTU0C06

REF. 19MTB0C06 (cold) REF. 19MTB0H06 (mix)

DIMENSIONS





DESCRIPTION

Metering valves are automatic shut-off valves for public venues ensuring water saving. All metering valves are available in M26 and M28.

FEATURES



Environmental sustainability feature.



AUTOMATIC SHUT-OFF

Shuts off automatically after a limited period of time.



AUTO-**CLEANING**

Auto-cleaning system to avoid lime scale.

RECOMMENDED APPLICATIONS



URINALS

Recommended for public urinaries.



HOTELS Reccomended for hotels



WASHBASINS

Specially designed for public washbasins



PUBLIC VENUES

Suitable for airports, schools, libraries, etc.

General	URINAL	BASIN		
Max. working pressure	6 bar	6 bar		
Burst pressure	>25 bar	>25 bar		
Lyfe cycle EN-816	210.000	210.000		
Flow rate at 3 bar				
Free flow (DN13 hose)	17 l/min	17 l/min		
C-Restrictor (DN13 hose)	14.5 l/min	14.5 l/min		
Actuation time	7 ± 3 s	15 ± 5 s		

SHOWER REF. 19MTS0C05

ADJUSTABLE

REF. 19MTA0C05



DOWNLOAD DATA SHEET



OTHER VERSIONS

SHOWER

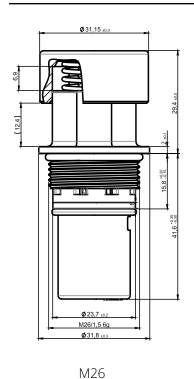
ADJUSTABLE

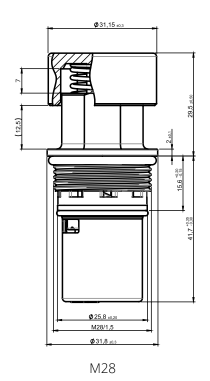
M26

REF.19MTS0C06

REF. 19MTA0C06

DIMENSIONS





DESCRIPTION

Metering valves are automatic shut-off valves for public venues ensuring water saving. All metering valves are available in M26 and M28.

FEATURES



EC0

Environmental sustainability feature.



ADJUSTABLE

The user can limit the time of use of meltering valve,



AUTOMATIC Shut-off

Shuts off automatically after a limited period of time.

RECOMMENDED APPLICATIONS



SHOWERS

Recommended for public showers.



WASHBASINS

Specially designed for public basins.



URINALS

Recommended for public urinaries.



PUBLIC VENUES

Suitable for airports, schools, libraries, etc.



HOTELS

Reccomended for hotels.

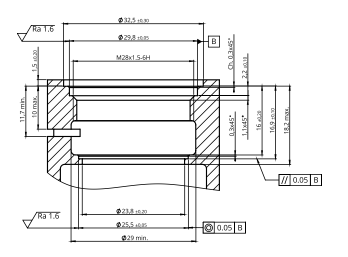
SHOWER	ADJUSTABLE			
6 bar	6 bar			
>25 bar	>25 bar			
210.000	210.000			
Flow rate at 3 bar				
17 l/min	17 l/min			
14.5 l/min	14.5 l/min			
30 <u>+</u> 5\$	15 ± 5 s			
	6 bar >25 bar 210.000 17 l/min 14.5 l/min			

MACHINING REQUIREMENTS

CHART OF MACHINING REQUIREMENTS

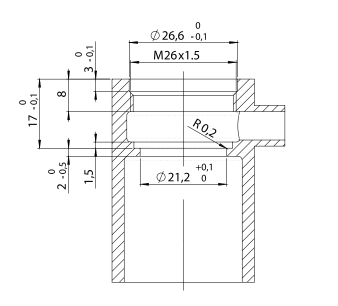
PRODUCT	REFERENCE	PAGE
URINAL	19MTU0C05	212
BASIN	19MTB0C05 (cold) 19MTB0H05 (hot)	212
SHOWER	19MTS0C05	213
ADJUSTABLE	19MTA0C05	213

MACHINING TIP



PRODUCT	REFERENCE	PAGE
URINAL	19MTU0C06	212
BASIN	19MTB0C06 (cold) 19MTB0H06 (hot)	212
SHOWER	19MTS0C06	213
ADJUSTABLE	19MTA0C06	213

MACHINING TIP





FLEXIBLE HOSES

SEDAL's flexible hoses are manufactured according to the most demanding safety standards. 100% tested, flexible hoses are available in different combinations of materials and sizes.



FLEXIBLE HOSES

FLEXIBLE HOSES FOR TAPS

STANDARD FLEXIBLE HOSES



DESCRIPTION

Flexible hoses for Flexible hoses for sanitary installations: taps, wash-basins, bidets, water heaters, water vessels, water storage tanks, solar water heaters and air conditioning.

Available as standard and under customer design and requirements of materials, length and fitting configuration.

RECOMMENDED APPLICATIONS



WASHBASINS

Specially designed for washbasins.



BATH-SHOWERS

Specially designed for bath showers.



KITCHENS

Suitable for use in kitchens.

CERTIFICATIONS









General	Flexible hoses for taps	Standard flexible hoses DN8
End fittings	Brass	Brass CW617N
Nuts	3/8" - 1/2"	3/8" - 1/2"
Nozzle	M-8/100 - M-10/100 18mm, 35mm, 50mm	-
Sleeve	Stainless steel	Stainless steel AISI 304
Hose	E.P.D.M. sanitary hose or PEX	E.P.D.M. sanitary hose or PEX
Mesh	Mesh in stainless steel AISI 304 wire	Mesh in stainless steel AISI 304 wire
Ø Internal diameter	6mm - 8mm	8mm
Ø External diameter	10mm -12mm	12mm
Max. temperature	90°C	90°C
Drinking H ₂ O	Yes	Yes
Burst pressure	100 kg/cm ²	100 kg/cm ²
Work pressure	25 kg/cm ²	25 kg/cm²
Curvature radius	35mm - 40mm	40mm
Nominal flow	20 l/min -25 l/min	25 l/min

STANDARD FLEXIBLE HOSES



STANDARD FLEXIBLE HOSES DN19&DN25



DESCRIPTION

Flexible hoses for Flexible hoses for sanitary installations: taps, wash-basins, bidets, water heaters, water vessels, water storage tanks, solar water heaters and air conditioning.

Available as standard and under customer design and requirements of materials, length and fitting configuration.

RECOMMENDED APPLICATIONS



WASHBASINS

Specially designed for washbasins.



BATH-SHOWERS

Specially designed for bath showers.



KITCHENS

Suitable for use in kitchens.

General	Standard flexible hoses DN13	Standard flexible hoses DN19 & DN25
End fittings	Brass	Brass
Nuts	1/2" - 3/4"	3/4" - 1"
Sleeve	Stainless steel	Stainless steel
Hose	E.P.D.M. sanitary hose	E.P.D.M. sanitary hose
Mesh	Mesh in stainless steel AISI 304 wire	Mesh in stainless steel AISI 304 wire
Ø Internal diameter	13mm	19mm - 25mm
Ø External diameter	19mm	27mm - 33mm
Max. temperature	90°C	90℃
Drinking H ₂ O	Yes	Yes
Burst pressure	90 kg/cm ²	-
Work pressure	15 kg/cm ²	10 kg/cm ²
Curvature radius	50mm	70mm - 100mm
Nominal flow	70 l/min	120 l/min - 200 l/min

FLEXIBLE HOSES

FLEXIBLE HOSES WITH BICONE



FLEXIBLE HOSES WITH ELBOW



DESCRIPTION

Flexible hoses for Flexible hoses for sanitary installations: taps, wash-basins, bidets, water heaters, water vessels, water storage tanks, solar water heaters and air conditioning.

Available as standard and under customer design and requirements of materials, length and fitting configuration.

RECOMMENDED APPLICATIONS



WASHBASINS

Specially designed for washbasins.



BATH-SHOWERS

Specially designed for bath showers.



KITCHENS

Suitable for use in kitchens.

CERTIFICATIONS









General	Flexible hoses with bicone DN8	Flexible hose	Flexible hoses with elbow		
End fittings	Brass	Brass	Brass		
Elbow	-	Brass	Brass		
Bicone	Ø 10 Ø 12 Ø 14	-	-		
Sleeve	Stainless steel	Stainless stee	Stainless steel		
Hose	E.P.D.M. sanitary hose	E.P.D.M. sani	E.P.D.M. sanitary hose		
Mesh	Mesh in stainless steel AISI 304 wire	Mesh in stain	Mesh in stainless steel AISI 304 wire		
Nuts	3/8" - 1/2"	3/8" - 1/2"	1/2" - 3/4"	3/4"	1"
Ø Internal diameter	8mm	8mm	13mm	19mm	25mm
Ø External diameter	12mm	12mm	19mm	27mm	33mm
Max. temperature	90°C	90°C	90°C	90°C	90°C
Drinking H ₂ O	Yes - No	Yes	Yes	Yes	Yes
Burst pressure	100 kg/cm ²	100 kg/cm ²	80 kg/cm ²	60 kg/cm ²	35 kg/cm ²
Work pressure	25 kg/cm ²	25 kg/cm ²	20 kg/cm ²	15 kg/cm ²	15 kg/cm²
Curvature radius	40mm	40mm	45mm	40mm	40mm
Nominal flow	25 l/min	25 l/min	65 l/min	120 l/min	200 l/min





SEDAL'S electronic devices provide fast response, high reliability and anti-scalding safety features thanks to the combination of materials, design and high quality sensors.





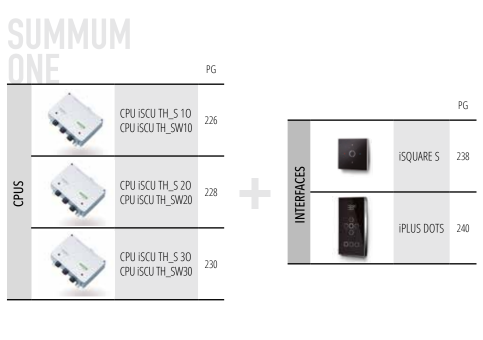


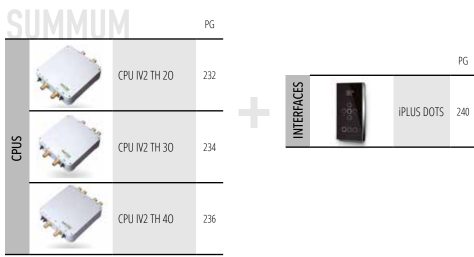
SUMMUM · SMART THERMOSTATIC SHOWER SYSTEMS

Summum is an smart system consisting on a CPU electronic thersmostatic mixer with one outlet and a touchpad to control it. It has no cartridges or small electric motors, increasing the product features and enabling a longer product life.

SEDAL system is able to operate in different conditions, even with differential pressures, avoiding the need of stabilizers.

Summum offers the maximum precision in the reading and control of consumption parameters and the absence of friction ensures great durability in daily use.





CPU ISCU TH S 1 OUTLET

THERMOSTATIC MIXER FOR SHOWERS

DESCRIPTION

Summum One is an smart system for showers consisting on a CPU electronic thersmostatic mixer with one outlet and a touchpad to control it. CPU ISCU TH S is the thermostatic box with 1 outlet that controls the system.

FEATURES & FUNCTIONS



OUTLET

Mixing box with one outlet.



WARM-UP

Preheats the shower by flushing out water until the desired pre-set temperature is reached.



SHOWER SEQUENCES

Customize and run water sequences combining temperature, flow, time and outlets.



LEAKAGE DETECTION

Summum detects small leakages of the system.



CONNECTIVITY

Optional model with WIFI-bluetooth to control functionalities with an app



PAUSE

Remembers water temperature and flow that the user was using before shampooing.



SHOWER SET-UP

Set up parameters such as temperature, flow and time of your device.



ANTI-SCALDING

Anti-scalding safety warning when using the shower.



THERMOSTATIC

Thermostatic functions allow water delivery at the desired temperature.



SUPER-ECO MODE

The system offers an Eco mode function to save water and energy.



USER PROFILES

Store preferred settings of temperature, flow and outlets for 3 different users.



THERMAL DISINFECTION

Thermal disinfection in all shower outlets.



FLOWSTATIC

Flowstatic functions allow water delivery of the desired water quantity.



SMART BATH FILL

Fill up your bathtub automatically at the desired temperature until reaching pre-set volume.



NORMALLY CLOSED

In case of power outage, the system closes automatically.



AUTO-CLEANING

Water is flushed through all outlets to avoid lime scale.



START-UP

System learns environmental conditions during installation.



CHILDREN SAFETY

Set up temperature, flow, outlets and time desired for your child daily shower.



CONSUMPTION STATISTICS

The user can see consumption of water and energy statistic via app.



AUTOMATIC SHUT-OFF

Shower shuts off automatically after a limited period of time.

ADVANTAGES

APP SPECIAL FUNCTIONS ACTIVATION

The app allows set and run the functionalities of the system.

CLOUD SERVICE

The system monitor, evaluates and reports components and system conditions in a cloud platform to allow predictive diagnosis: Leverage the extracted data from your connected devices to detect and diagnose problems before they occur, helping minimize variability and rework. Cloud for OEM and cloud for final user.

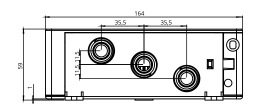
- OEM CUSTOMIZATION
 - Pre-defined settings available under customer requirements
 - Tailor made APP layout according to OEN specifications.
- INTELLIGENT MIXING VALVES

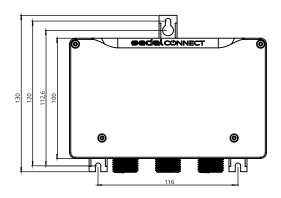
Innovative thermostatic mixing technology, completely electronic. It includes electro valves and various high-precision sensors.

DETECTS SYSTEM & INSTALLATION WARNINGS



DIMENSIONS





RECOMMENDED APPLICATIONS



SHOWERS Recommended

for ecoshowers



SHOWERS COLUMN

Specially designed for shower columns



HOTELS

Reccomended for hotels



HOME

Suitable for simple showers at home



PUBLIC VENUES

Suitable for airports, schools, libraries, etc.

CERTIFICATIONS











General	
Technology	Patented
Maximum load	<15W / Stand by <1W *1
Rated impulse Voltage	12 V DC
Ingress Protection Rating	IP53
Hydraulic connections	1/2" & 3/8" M-GAS, John
	Guest
Weight	0.4 Kg

Temperature	
Recommended Input hot water range	Min. 48°C - Max.65°C
Recommended Input cold water range	Min.5°C - Max.28°C
Mixed maximum	44°C *2
Mixed minimum	Full cold

Pressure	
Maximum dynamic	6 bar
Minimum dynamic	1 bar
Recommended dynamic	3 bar
Maximum differential supply	4.5 bar
(Durability) Burst	>35 bar

Flow rate (3 bar free flow with diverter DN13)		
Cold/ Hot water Min. 2 l/min - Max. 13 l/min		
Mix flow rate Min. 2 l/min - Max. 24 l/min		

^{*1} without deviator (NC solenoid)

 $^{^{\}star}$ Ready for KTW, UL and NSF.

^{*2} up to full hot temperature on OEM demand

CPU ISCU TH S 2 OUTLETS

THERMOSTATIC MIXER FOR SHOWERS

DESCRIPTION

Summum One is an smart system for showers consisting on a CPU electronic thersmostatic mixer with one outlet and a touchpad to control it. CPU ISCU TH S 20 is the thermostatic box with 2 outlets that controls the system.

FEATURES & FUNCTIONS



OUTLET

Mixing box with one outlet and one additional outlet thanks to an external valve.



WARM-UP

Preheats the shower by flushing out water until the desired pre-set temperature is reached.



SHOWER SEQUENCES

Customize and run water sequences combining temperature, flow, time and outlets.



LEAKAGE DETECTION

Summum detects small leakages of the system.



CONNECTIVITY

Optional model with WIFI-bluetooth to control functionalities with an app



PAUSE

Remembers water temperature and flow that the user was using before shampooing.



SHOWER SET-UP

Set up parameters such as temperature, flow and time of your device.



ANTI-SCALDING

Anti-scalding safety warning when using the shower.



THERMOSTATIC

Thermostatic functions allow water delivery at the desired temperature.



SUPER-ECO MODE

The system offers an Eco mode function to save water and energy.



USER PROFILES

Store preferred settings of temperature, flow and outlets for 3 different users.



THERMAL DISINFECTION

Thermal disinfection in all shower outlets.



FLOWSTATIC

Flowstatic functions allow water delivery of the desired water quantity.



SMART BATH FILL

Fill up your bathtub automatically at the desired temperature until reaching pre-set volume.



NORMALLY CLOSED

In case of power outage, the system closes automatically.



AUTO-CLEANING

Water is flushed through all outlets to avoid lime



START-UP

System learns environmental conditions during installation.



CHILDREN SAFETY

Set up temperature, flow, outlets and time desired for your child daily shower.



CONSUMPTION STATISTICS

The user can see consumption of water and energy statistic via app.



AUTOMATIC SHUT-OFF

Shower shuts off automatically after a limited period of time.

ADVANTAGES

APP SPECIAL FUNCTIONS ACTIVATION

The app allows set and run the functionalities of the system.

CLOUD SERVICE

The system monitor, evaluates and reports components and system conditions in a cloud platform to allow predictive diagnosis: Leverage the extracted data from your connected devices to detect and diagnose problems before they occur, helping minimize variability and rework. Cloud for OEM and cloud for final user.

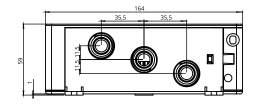
- OEM CUSTOMIZATION
 - Pre-defined settings available under customer requirements
 - Tailor made APP layout according to OEM specifications.
- INTELLIGENT MIXING VALVES

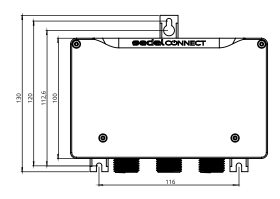
Innovative thermostatic mixing technology, completely electronic. It includes electro valves and various high-precision sensors.

DETECTS SYSTEM & INSTALLATION WARNINGS

CPU ISCU TH S 20 THERMOSTATIC MIXER REF. 27EV000022 REF. 27EV000024 (WIFI) PAIRS WITH PAIRS WITH PAIRS WITH DDWNLOAD DATA SHEET

DIMENSIONS





RECOMMENDED APPLICATIONS



SHOWERS Recommended for ecoshowers



SHOWERS COLUMN

Specially designed for shower columns



HOTELS

Reccomended for hotels



HOME

Suitable for showers at home



PUBLIC VENUES

Suitable for airports, schools, libraries, etc.

CERTIFICATIONS













General	
Technology	Patented
Maximum load	<15W / Stand by <1W *1
Rated impulse Voltage	12 V DC
Ingress Protection Rating	IP53
Hydraulic connections	1/2" & 3/8" M-GAS, John
	Guest
Weight	0.4 Kg

Temperature	
Recommended Input hot water range	Min. 48°C - Max.65°C
Recommended Input cold	Min.5°C - Max.28°C
water range Mixed maximum	44°C *2
Mixed minimum	Full cold

Pressure	
Maximum dynamic	6 bar
Minimum dynamic	1 bar
Recommended dynamic	3 bar
Maximum differential supply	4.5 bar
(Durability) Burst	>35 bar

Flow rate (3 bar free flow with diverter DN13)		
Cold/ Hot water Min. 2 l/min - Max. 13 l/min		
Mix flow rate Min. 2 l/min - Max. 22 l/min		

^{*1} without deviator (NC solenoid)

^{*} Ready for KTW, UL and NSF.

^{*2} up to full hot temperature on OEM demand

CPU ISCU TH S 3 OUTLETS

THERMOSTATIC MIXER FOR SHOWERS

DESCRIPTION

Summum One is an smart system for showers consisting on a CPU electronic thersmostatic mixer with one outlet and a touchpad to control it. CPU ISCU TH S 30 is the thermostatic box with 3 outlets that controls the system.

FEATURES & FUNCTIONS



OUTLET

Mixing box with one outlet and two additional outlets thanks to external valves.



WARM-UP

Preheats the shower by flushing out water until the desired pre-set temperature is reached.



SHOWER SEQUENCES

Customize and run water sequences combining temperature, flow, time and outlets.



LEAKAGE DETECTION

Summum detects small leakages of the system.



CONNECTIVITY

Optional model with WIFI-bluetooth to control functionalities with an app



PAUSE

Remembers water temperature and flow that the user was using before shampooing.



SHOWER SET-UP

Set up parameters such as temperature, flow and time of your device.



ANTI-SCALDING

Anti-scalding safety warning when using the shower.



THERMOSTATIC

Thermostatic functions allow water delivery at the desired temperature.



SUPER-ECO MODE

The system offers an Eco mode function to save water and energy.



USER PROFILES

Store preferred settings of temperature, flow and outlets for 3 different users.



THERMAL DISINFECTION

Thermal disinfection in all shower outlets.



FLOWSTATIC

Flowstatic functions allow water delivery of the desired water quantity.



SMART BATH FILL

Fill up your bathtub automatically at the desired temperature until reaching pre-set volume.



NORMALLY CLOSED

In case of power outage, the system closes automatically.



AUTO-CLEANING

Water is flushed through all outlets to avoid lime



START-UP

System learns environmental conditions during installation.



CHILDREN SAFETY

Set up temperature, flow, outlets and time desired for your child daily shower.



CONSUMPTION STATISTICS

The user can see consumption of water and energy statistic via app.



AUTOMATIC SHUT-OFF

Shower shuts off automatically after a limited period of time.

ADVANTAGES

APP SPECIAL FUNCTIONS ACTIVATION
 The app allows set and run the functionalities of the system.

CLOUD SERVICE

The system monitor, evaluates and reports components and system conditions in a cloud platform to allow predictive diagnosis: Leverage the extracted data from your connected devices to detect and diagnose problems before they occur, helping minimize variability and rework. Cloud for OEM and cloud for final user.

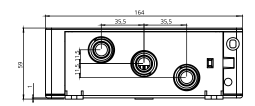
- OEM CUSTOMIZATION
 - Pre-defined settings available under customer requirements
 - Tailor made APP layout according to OEM specifications.
- INTELLIGENT MIXING VALVES

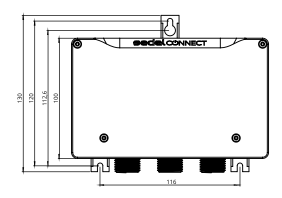
Innovative thermostatic mixing technology, completely electronic. It includes electro valves and various high-precision sensors.

DETECTS SYSTEM & INSTALLATION WARNINGS



DIMENSIONS





RECOMMENDED APPLICATIONS



SHOWERS Recommended

for ecoshowers



SHOWERS COLUMN Specially

Specially designed for shower columns



HOTELS

Reccomended for hotels



HOME

Suitable for showers at home



PUBLIC VENUES

Suitable for airports, schools, libraries, etc.

CERTIFICATIONS













General	
Technology	Patented
Maximum load	<15W / Stand by <1W *1
Rated impulse Voltage	12 V DC
Ingress Protection Rating	IP53
Hydraulic connections	1/2" & 3/8" M-GAS, John
	Guest
Weight	0.4 Kg

Temperature	
Recommended Input hot water range	Min. 48°C - Max.65°C
Recommended Input cold water range	Min.5°C - Max.28°C
Mixed maximum	44°C *2
Mixed minimum	Full cold

Pressure	
Maximum dynamic	6 bar
Minimum dynamic	1 bar
Recommended dynamic	3 bar
Maximum differential supply	4.5 bar
(Durability) Burst	>35 bar

Flow rate (3 bar free flow with diverter DN13)	
Cold/ Hot water	Min. 2 l/min - Max. 13 l/min
Mix flow rate	Min. 2 l/min - Max. 22 l/min

^{*1} without deviator (NC solenoid)

 $^{^{\}ast}$ Ready for KTW, UL and NSF.

^{*2} up to full hot temperature on OEM demand

CPU IV2 2 OUTLETS

THERMOSTATIC MIXER FOR SHOWERS

DESCRIPTION

Summum is an smart system for showers consisting on a CPU electronic thersmostatic mixer with one outlet and a touchpad to control it. CPU IV2 TH 2O is the thermostatic box with 2 outlets that controls the system.

FEATURES & FUNCTIONS



OUTLET

Mixing box with two outlets.



WARM-UP

Preheats the shower by flushing out water until the desired pre-set temperature is reached.



SHOWER SEQUENCES

Customize and run water sequences combining temperature, flow, time and outlets.



LEAKAGE DETECTION

Summum detects small leakages of the system.



CONNECTIVITY

Optional model with WIFI-bluetooth to control functionalities with an app



PAUSE

Remembers water temperature and flow that the user was using before shampooing.



SHOWER SET-UP

Set up parameters such as temperature, flow and time of your device.



ANTI-SCALDING

Anti-scalding safety warning when using the shower.



THERMOSTATIC

Thermostatic functions allow water delivery at the desired temperature.



ECO MODE

The system offers an Eco mode function to save water and energy.



USER PROFILES

Store preferred settings of temperature, flow and outlets for 3 different users.



THERMAL DISINFECTION

Thermal disinfection in all shower outlets.



FLOWSTATIC

Flowstatic functions allow water delivery of the desired water quantity.



SMART BATH FILL

Fill up your bathtub automatically at the desired temperature until reaching pre-set volume.



NORMALLY CLOSED

In case of power outage, the system closes automatically.



AUTO-CLEANING

Water is flushed through all outlets to avoid lime



START-UP

System learns environmental conditions during installation.



CHILDREN SAFETY

Set up temperature, flow, outlets and time desired for your child daily shower.



CONSUMPTION STATISTICS

The user can see consumption of water and energy statistic via app.



AUTOMATIC SHUT-OFF

Shower shuts off automatically after a limited period of time.

ADVANTAGES

- APP SPECIAL FUNCTIONS ACTIVATION
 The app allows set and run the functionalities of the system.
- CLOUD SERVICE

The system monitor, evaluates and reports components and system conditions in a cloud platform to allow predictive diagnosis: Leverage the extracted data from your connected devices to detect and diagnose problems before they occur, helping minimize variability and rework

- OEM CUSTOMIZATION
 - Pre-defined settings available under customer requirements
 - Tailor made APP layout according to OEM specifications.

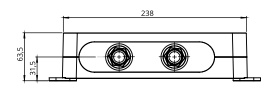
INTELLIGENT MIXING VALVES

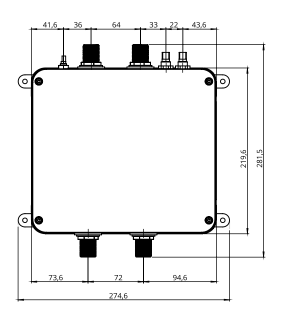
Innovative thermostatic mixing technology, completely electronic. It includes electro valves and various high-precision sensors.

- PRESSURE BALANCING BEHAVIOUR
 - It incorporates an intelligent auto-callibration mode that corrects and stabilises both flow rate and temperature in response to unexpected changes in water supply pressure.
- DETECTS SYSTEM & INSTALLATION WARNINGS

CPU IV2 TH 20 THERMOSTATIC MIXER REF. 27EV0000006 PAIRS WITH PAI

DIMENSIONS





RECOMMENDED APPLICATIONS



SHOWERS

Specially designed for showers



HOME

Suitable for showers at home



HOTELS

Reccomended for hotels



SPA

Suitable for spas and dressing rooms



PUBLIC VENUES

Suitable for airports, schools, libraries, etc.



CERTIFICATIONS











General	
Technology	Patented
Maximum load	<36W / Stand by <1W
Rated impulse Voltage	12 V DC
Ingress Protection Rating	IP54
Hydraulic connections	1/2" M-GAS
Weight	1.5-2 Kg

Temperature	
Recommended input hot water	Min.48°C - Max.65°C
range	WIII.48 C - Wax.65 C
Recommended input cold water	Min.5°C - Max.28°C
range	IVIII.3 C - IVIAX.28 C
Mixed maximum	44°C *1
Mixed minimum	Full cold

Pressure	
Maximum dynamic	6 bar
Minimum dynamic	1.5 bar
Recommended dynamic	3 bar
Maximum differential supply	4.5 bar
(Durability) Burst	>35 bar
(Durability) Leakage	>20 bar

Flow rate (3 bar free flow)	
Cold/ Hot water	Min. 6 l/min - Max. 16.2 l/min
Maximum differential supply	Min. 6 l/min - Max. 22.1 l/min

^{*1} up to full hot temperature on OEM demand

 $^{^{\}star}$ Ready for KTW, NSF and UL.

CPU IV2 3 OUTLETS

THERMOSTATIC MIXER FOR SHOWERS

DESCRIPTION

Summum is an smart system for showers consisting on a CPU electronic thersmostatic mixer with one outlet and a touchpad to control it. CPU IV2 TH 30 is the thermostatic box with 3 outlets that controls the system.

FEATURES & FUNCTIONS



OUTLET

Mixing box with three outlets.



WARM-UP

Preheats the shower by flushing out water until the desired pre-set temperature is reached.



SHOWER SEQUENCES

Customize and run water sequences combining temperature, flow, time and outlets.



LEAKAGE DETECTION

Summum detects small leakages of the system



CONNECTIVITY

Optional model with WIFI-bluetooth to control functionalities with an app



PAUSE

Remembers water temperature and flow that the user was using before shampooing.



SHOWER SET-UP

Set up parameters such as temperature, flow and time of your device.



ANTI-SCALDING

Anti-scalding safety warning when using the shower.



THERMOSTATIC

Thermostatic functions allow water delivery at the desired temperature.



ECO MODE

The system offers an Eco mode function to save water and energy.



USER PROFILES

Store preferred settings of temperature, flow and outlets for 3 different users.



THERMAL DISINFECTION

Thermal disinfection in all shower outlets.



FLOWSTATIC

Flowstatic functions allow water delivery of the desired water quantity.



SMART BATH FILL

Fill up your bathtub automatically at the desired temperature until reaching pre-set volume.



NORMALLY CLOSED

In case of power outage, the system closes automatically.



AUTO-CLEANING

Water is flushed through all outlets to avoid lime



START-UP

System learns environmental conditions during installation.



CHILDREN SAFETY

Set up temperature, flow, outlets and time desired for your child daily shower.



CONSUMPTION STATISTICS

The user can see consumption of water and energy statistic via app.



AUTOMATIC SHUT-OFF

Shower shuts off automatically after a limited period of time.

ADVANTAGES

- APP SPECIAL FUNCTIONS ACTIVATION
 The app allows set and run the functionalities of the system.
- CLOTID SERVICE

The system monitor, evaluates and reports components and system conditions in a cloud platform to allow predictive diagnosis: Leverage the extracted data from your connected devices to detect and diagnose problems before they occur, helping minimize variability and rework

- OEM CUSTOMIZATION
 - Pre-defined settings available under customer requirements
 - Tailor made APP layout according to OEM specifications.

INTELLIGENT MIXING VALVES

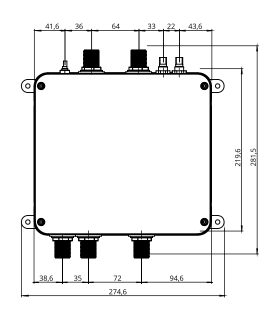
Innovative thermostatic mixing technology, completely electronic. It includes electro valves and various high-precision sensors.

PRESSURE BALANCING BEHAVIOUR

It incorporates an intelligent auto-callibration mode that corrects and stabilises both flow rate and temperature in response to unexpected changes in water supply pressure.

DETECTS SYSTEM & INSTALLATION WARNINGS

CPU IV2 TH 30 THERMOSTATIC MIXER REF. 27EV000007 PAIRS WITH 000 iPLUS **DIMENSIONS**



RECOMMENDED APPLICATIONS



SHOWERS

Specially designed for showers



HOME

Suitable for showers at home



HOTELS

Reccomended for hotels



SPA

Suitable for spas and dressing rooms



PUBLIC VENUES

Suitable for airports, schools, libraries, etc.

CERTIFICATIONS













General	
Technology	Patented
Maximum load	<36W / Stand by <1W
Rated impulse Voltage	12 V DC
Ingress Protection Rating	IP54
Hydraulic connections	1/2" M-GAS
Weight	1.5-2 Kg

Temperature	
Recommended input hot water range	Min.48°C - Max.65°C
Recommended input cold water range	Min.5°C - Max.28°C
Mixed maximum	44°C *1
Mixed minimum	Full cold

Pressure	
Maximum dynamic	6 bar
Minimum dynamic	1.5 bar
Recommended dynamic	3 bar
Maximum differential supply	4.5 bar
(Durability) Burst	>35 bar
(Durability) Leakage	>20 bar
Flow rate (3 bar free flow)	
Cold/ Hot water	Min. 6 l/min - Max. 16.2 l/min
Maximum differential supply	Min. 6 l/min - Max. 22.1 l/min

^{*1} up to full hot temperature on OEM demand

^{*} Ready for KTW, NSF and UL.

CPU IV2 4 OUTLETS

THERMOSTATIC MIXER FOR SHOWERS

DESCRIPTION

Summum is an smart system for showers consisting on a CPU electronic thersmostatic mixer with one outlet and a touchpad to control it. CPU IV2 TH 4O is the thermostatic box with 4 outlets that controls the system.

FEATURES & FUNCTIONS



OUTLET

Mixing box with four outlets



WARM-UP

Preheats the shower by flushing out water until the desired pre-set temperature is reached.



SHOWER SEQUENCES

Customize and run water sequences combining temperature, flow, time and outlets.



LEAKAGE DETECTION

Summum detects small leakages of the system.



CONNECTIVITY

Optional model with WIFI-bluetooth to control functionalities with an app



PAUSE

Remembers water temperature and flow that the user was using before shampooing.



SHOWER SET-UP

Set up parameters such as temperature, flow and time of your device.



ANTI-SCALDING

Anti-scalding safety warning when using the shower.



THERMOSTATIC

Thermostatic functions allow water delivery at the desired temperature.



ECO MODE

The system offers an Eco mode function to save water and energy.



USER PROFILES

Store preferred settings of temperature, flow and outlets for 3 different users.



THERMAL DISINFECTION

Thermal disinfection in all shower outlets.



FLOWSTATIC

Flowstatic functions allow water delivery of the desired water quantity.



SMART BATH FILL

Fill up your bathtub automatically at the desired temperature until reaching pre-set volume.



NORMALLY CLOSED

In case of power outage, the system closes automatically.



AUTO-CLEANING

Water is flushed through all outlets to avoid lime scale



START-UP

System learns environmental conditions during installation.



CHILDREN SAFETY

Set up temperature, flow, outlets and time desired for your child daily shower.



CONSUMPTION STATISTICS

The user can see consumption of water and energy statistic via app.



AUTOMATIC SHUT-OFF

Shower shuts off automatically after a limited period of time.

ADVANTAGES

APP SPECIAL FUNCTIONS ACTIVATION
 The app allows set and run the functionalities of the system.

CLOUD SERVICE

The system monitor, evaluates and reports components and system conditions in a cloud platform to allow predictive diagnosis: Leverage the extracted data from your connected devices to detect and diagnose problems before they occur, helping minimize variability and rework

- OEM CUSTOMIZATION
 - Pre-defined settings available under customer requirements
 - Tailor made APP layout according to OEM specifications.

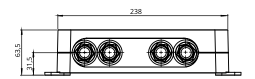
INTELLIGENT MIXING VALVES

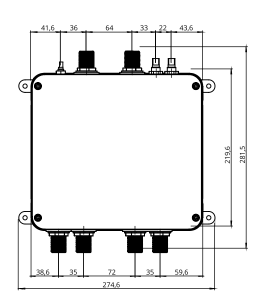
Innovative thermostatic mixing technology, completely electronic. It includes electro valves and various high-precision sensors.

- PRESSURE BALANCING BEHAVIOUR
 - It incorporates an intelligent auto-callibration mode that corrects and stabilises both flow rate and temperature in response to unexpected changes in water supply pressure.
- DETECTS SYSTEM & INSTALLATION WARNINGS

CPU IV2 TH 40 THERMOSTATIC MIXER REF. 27EV000008 PAIRS WITH CUSTOMIZED TOUCHPAD

DIMENSIONS





RECOMMENDED APPLICATIONS



Specially designed for showers



HOME Suitable for showers at home



HOTELS Reccomended for



VENUES Suitable for airports, schools, libraries, etc.



SPA Suitable for spas and dressing rooms

CERTIFICATIONS













General	
Technology	Patented
Maximum load	<36W / Stand by <1W
Rated impulse Voltage	12 V DC
Ingress Protection Rating	IP54
Hydraulic connections	1/2" M-GAS
Weight	1.5-2 Kg

Temperature	
Recommended input hot water	Min.48°C - Max.65°C
range	MIII.48°C - Max.65°C
Recommended input cold water	Min.5°C - Max.28°C
range	WIII.3 C - Max.28 C
Mixed maximum	44°C *1
Mixed minimum	Full cold

Pressure		
Maximum dynamic	6 bar	
Minimum dynamic	1.5 bar	
Recommended dynamic	3 bar	
Maximum differential supply	4.5 bar	
(Durability) Burst	>35 bar	
(Durability) Leakage	>20 bar	
Flow rate (3 bar free flow)		
Cold/ Hot water	Min. 6 l/min - Max. 16.2 l/min	
Maximum differential supply	Min. 6 l/min - Max. 22.1 l/min	

^{*1} up to full hot temperature on OEM demand

^{*} Ready for KTW, NSF and UL.

ISQUARE S INTERFACE FOR SHOWERS



FEATURES & FUNCTIONS



OUTLET

Touchpad prepared to work with one outlet.



TEMPERATURE CONTROL

The user can control the water temperature.



PAUSE

Remembers water temperature and flow that the user was using before.



THERMAL DISINFECTION

Flowstatic functions allow water delivery of the desired water quantity.



START-UP

System learns environmental conditions during installation.



FLOW CONTROL

The user can control the water flow.



MEMORY SETTING

Special lighting when setting the memory.

ADVANTAGES

WATERPROOF TOUCH TECHNOLOGIES

Sedal Connect works with different touch technologies depending on technical requirements and functionalities of each project. All our touchpads have an efficient protection against water.

The manufacturer can select one touchpad and combine with its preferred thermostatic mixer.

- DESIGN AND ADAPTABILITY
 - Functional configurations
 - Different technological options and variety of materials (polycarbonate, glass, aluminium, etc.)

- RELIABLE AND PRECISE
 - Suppression of interferences
 - Precise and intuitive touch commutation
- CUSTOMIZABLE PANELS

Customizable panels to reach customer needs according requirements.

- ROBUSTAND DURABLE
 - · Resistance in harsh environments
 - · Water-resistance devices
 - Usage-protected graphs

ISQUARE S

INTERFACE REF. 27EI000029







RECOMMENDED APPLICATIONS





Suitable for simple showers at home



HOTELS

Reccomended for hotels



Suitable for spas and dressing



PUBLIC VENUES

Suitable for airports, schools, libraries, etc.

CERTIFICATIONS

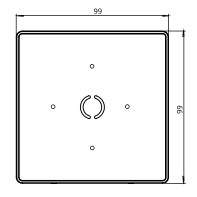


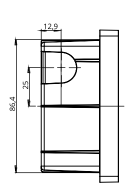


* Ready for UL.

DIMENSIONS

86,4





TECHNICAL SPECIFICATIONS

Control

Temperature

Flow rate

Functions

Pause Warm-up

Start-up program

Thermal disinfection

IPLUS DOTS INTERFACE FOR SHOWERS

DESCRIPTION

Rectangular touchpad with antiscratch and water-proof surface. It includes a complete interface with water and temperature control along with multiple outlet selection.



FEATURES & FUNCTIONS



OUTLET

Touchpad can change between 3 outlets when installed



PAUSE

Remembers water temperature and flow that the user was using before.



USER PROFILES

Store preferred settings of temperature, flow and outlets for 3 different users.



ALARMS

iPlus touchpad displays warnings and alarms.



TEMPERATURE CONTROL

The user can control the water temperature.



WARM-UP

Preheats the shower by flushing out water until the desired pre-set temperature is reached.



MEMORY SETTING

Special lighting when setting the memory.



THERMAL DISINFECTION

Thermal disinfection in all shower outlets.



FLOW CONTROL

The user can control the water flow.



START-UP

System learns environmental conditions during installation.



WARNING

Anti-scalding safety warning when using the shower.



AUTO-CLEANING

Water is flushed through all outlets to avoid lime scale.

ADVANTAGES

WATERPROOF TOUCH TECHNOLOGIES

Sedal Connect works with different touch technologies depending on technical requirements and functionalities of each project. All our touchpads have an efficient protection against water.

The manufacturer can select one touchpad and combine with its preferred thermostatic mixer.

- DESIGN AND ADAPTABILITY
 - Functional configurations
 - Different technological options and variety of materials (polycarbonate, glass, aluminium, etc.)

- RELIABLE AND PRECISE
 - Suppression of interferences
 - Precise and intuitive touch commutation
- CUSTOMIZABLE PANELS

Customizable panels to reach customer needs according requirements.

- ROBUSTAND DURABLE
 - Resistance in harsh environments
 - · Water-resistance devices
 - · Usage-protected graphs

IPLUS DOTS

INTERFACE

REF. 27EI000005

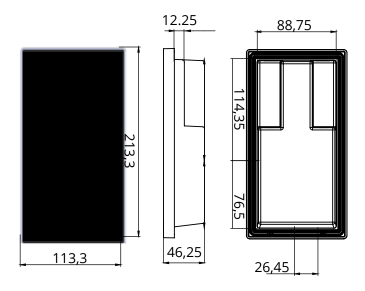




Polycarbonate colors Trim finishes



DIMENSIONS





CERTIFICATIONS





libraries, etc.

* Ready for UL.

Control

Temperature
Flow rate
1 to 3 outlets
User memory (initial user + 3 users)
Functions
Pause
Touchpad blocking function
Reset
Warm-up
Start-up program
Maintenance programs
Cleaning of impurities
Cleaning against legionella
Maintenance alarms and error diagnosis
Cold and hot water leakage
Cold and hot water failure
Insufficient hot water temperature
Cold water temperature high
Temperature malfunction
Communication error

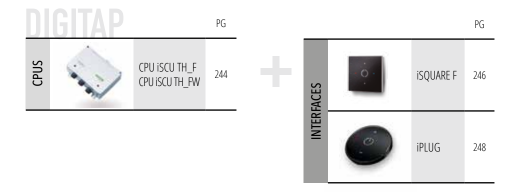


DIGITAP · DIGITAL FAUCET SYSTEMS

DIGITAP consists of a iSCU_TH_F valve combined with one of our touchpads: iSQUARE, PLUG or iHANDLE. These systems are specially designed to make it easier for the manufacturer to adopt new technologies into its products.

Digitap has no mechanical parts, small electric motors or other similar pieces that need to be recalibrated or replaced, lengthening the product life.

Digitap range includes wall-mounted and counter-top touchpads, retrofit interfaces and customized solutions to fulfill manufacturers requirements.



CPU ISCU TH F

THERMOSTATIC MIXER FOR FAUCETS

DESCRIPTION

Digitap is an smart system for faucets consisting on a CPU electronic thersmostatic mixer with one outlet and a touchpad to control it. CPU ISCU TH F is the thermostatic box that controls the system.

FEATURES & FUNCTIONS



CONNECTIVITY

Optional model with WIFI-bluetooth to control functionalities with an app





automatic water fill. FLOW RATE QUICK-

DISPENSING FUNCTION

Tooth brush function or

SMART AUTO

ACCESS Mixed water memory at high flow and low flow with a button.



PAUSE

Remembers water temperature and flow that the user was using before shampooing.



START-UP

FLOWSTATIC

System learns environmental conditions during installation.

Flowstatic functions allow

water delivery of the

desired water quantity.



SUPER-ECO MODE

The system offers an Eco mode function to save water and energy.



llηΠň

FAUCET SET-UP

CONSUMPTION

The user can see

consumption of water

and energy statistic

ANTI-SCALDING

Anti-scalding safety

warning when using

STATISTICS

via app.

the faucet.

Set up parameters such as temperature, flow and time of your device.



LEAKAGE DETECTION

Summum detects small leakages of the system.





THERMAL DISINFECTION

Thermal disinfection in all shower outlets.



AUTO-CLEANING

Water is flushed through all outlets to avoid lime scale.



AUTOMATIC SHUT-OFF

Shower shuts off automatically after a limited period of time.

ADVANTAGES

 APP SPECIAL FUNCTIONS ACTIVATION The app allows set and run the functionalities of the system.

CLOUD SERVICE

The system monitor, evaluates and reports components and system conditions in a cloud platform to allow predictive diagnosis: Leverage the extracted data from your connected devices to detect and diagnose problems before they occur, helping minimize variability and rework

- OEM CUSTOMIZATION
 - Pre-defined settings available under customer requirements
 - · Tailor made APP layout according to OEM specifications.

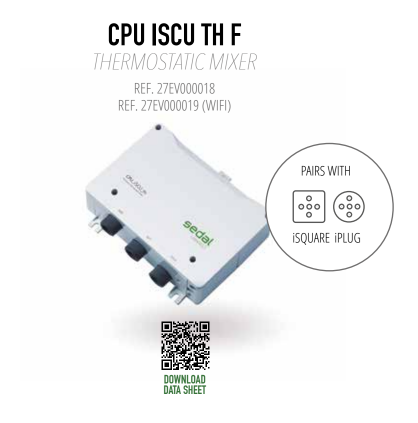
INTELLIGENT MIXING VALVES

Innovative thermostatic mixing technology, completely electronic. It includes electro valves and various highprecision sensors.

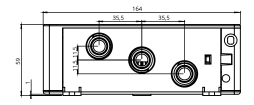
PRESSURE BALANCING BEHAVIOUR

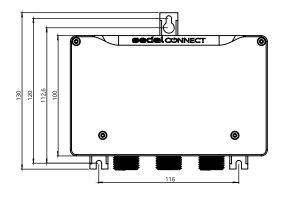
It incorporates an intelligent auto-callibration mode that corrects and stabilises both flow rate and temperature in response to unexpected changes in water supply pressure.

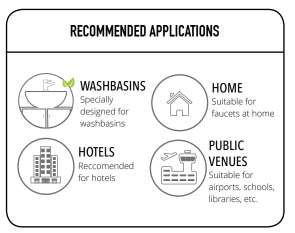
DETECTS SYSTEM & INSTALLATION WARNINGS



DIMENSIONS







CERTIFICATIONS













General	
Technology	Patented
Maximum load	<15W / Stand by <1W
Rated impulse Voltage	12 V DC
Ingress Protection Rating	IP53
Hydraulic connections	1/2" & 3/8" M-GAS, John
Tryuradiic connections	Guest
Weight	0.4 Kg

Temperature		
Recommended input hot	Min. 48°C - Max.65°C	
water range		
Recommended input cold	Min.5°C - Max.28°C	
water range		
Mixed maximum	44°C *1	
Mixed minimum	Full cold	

Pressure	
Maximum dynamic	6 bar
Minimum dynamic	1 bar
Recommended dynamic	3 bar
Maximum differential supply	4.5 bar
(Durability) Burst	>35 bar
(Durability) Leakage	>20 bar

Flow rate (3 bar free flow)	
Cold/ Hot water	Min. 2 l/min - Max. 12 l/min
Mix flow rate	Min. 2 l/min - Max. 22 l/min

^{*1} Up to 80°C less than 20 min.

^{*} Ready for KTW, UL. and NSF.

ISQUARE INTERFACE FOR FAUCETS

DESCRIPTION

Digitap iSquare is a minimalist touchpad with water temperature and flow rate control thanks to simple or continued touches.



FEATURES & FUNCTIONS



TEMPERATURE CONTROL

The user can control the water temperature.



START-UP

System learns environmental conditions during installation.



SMART AUTO DISPENSING FUNCTION

Automatic water fill of a glass.



MEMORY SETTING

Special lighting when setting the memory.



FLOW CONTROL

The user can control the water flow.



PAUSE

Remembers water temperature and flow that the user was using before.



FLOW RATE QUICK-Access

Mixed water memory at high flow and low flow with a button.



THERMAL DISINFECTION

Flowstatic functions allow water delivery of the desired water quantity.

ADVANTAGES

WATERPROOF TOUCH TECHNOLOGIES

Sedal Connect works with different touch technologies depending on technical requirements and functionalities of each project. All our touchpads have an efficient protection against water.

The manufacturer can select one interface and customize some of their features.

- DESIGN AND ADAPTABILITY
 - Functional configurations
 - Different technological options and variety of materials (polycarbonate, glass, aluminium, etc.)

- RELIABLE AND PRECISE
 - Suppression of interferences
 - Precise and intuitive touch commutation
- CUSTOMIZABLE PANELS

Customizable panels to reach customer needs according requirements.

- ROBUSTAND DURABLE
 - · Resistance in harsh environments
 - · Water-resistance devices
 - · Usage-protected graphs

ISQUARE F

INTERFACE REF. 27EI000025







RECOMMENDED APPLICATIONS



WASHBASINS Specially designed for



HOTELS Reccomended for hotels



HOME Suitable for faucets at home



PUBLIC VENUES Suitable for airports, schools, libraries, etc.

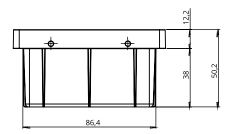
CERTIFICATIONS

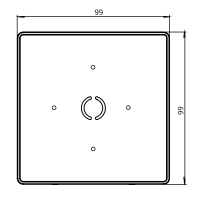


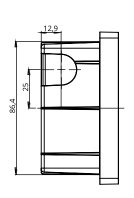


* Ready for UL.

DIMENSIONS







Control	
Temperature	
Flow rate	
Functions	
Pause	
Start-up program	
Thermal disinfection	
Smart glass fill	
Flow rate quick access	_

DIGITAP INTERFACE



FEATURES & FUNCTIONS



TEMPERATURE CONTROL

The user can control the water temperature.



START-UP

System learns environmental conditions during installation.



SMART AUTO DISPENSING FUNCTION

Automatic water fill of a glass.



MEMORY SETTING

Special lighting when setting the memory.



FLOW CONTROL

The user can control the water flow.



PAUSE

Remembers water temperature and flow that the user was using before.



FLOW RATE QUICK-Access

Mixed water memory at high flow and low flow with a button.



THERMAL DISINFECTION

Flowstatic functions allow water delivery of the desired water quantity.

ADVANTAGES

WATERPROOF TOUCH TECHNOLOGIES

Sedal Connect works with different touch technologies depending on technical requirements and functionalities of each project. All our touchpads have an efficient protection against water.

The manufacturer can select one interface and customize some of their features..

- DESIGN AND ADAPTABILITY
 - Functional configurations
 - Different technological options and variety of materials (polycarbonate, glass, aluminium, etc.)

- RELIABLE AND PRECISE
 - Suppression of interferences
 - Precise and intuitive commutation
- CUSTOMIZABLE PANELS

Customizable panels to reach customer needs according requirements.

- ROBUSTAND DURABLE
 - · Resistance in harsh environments
 - · Water-resistance devices
 - · Usage-protected graphs



REF. 27EI000026







RECOMMENDED APPLICATIONS



WASHBASINS Specially designed for washbasins



HOTELS Reccomended for hotels



HOME Suitable for faucets at home



PUBLIC VENUES Suitable for airports, schools, libraries, etc.

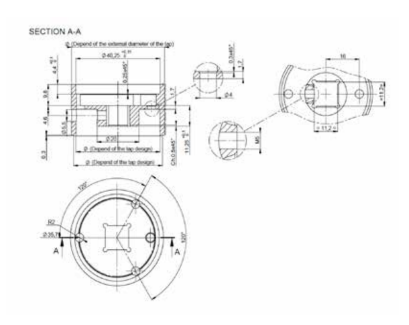
CERTIFICATIONS





* Ready for UL.

DIMENSIONS



TECHNICAL SPECIFICATIONS

Control

Temperature

Flow rate

Functions

Pause

Start-up program

Thermal disinfection

Smart glass fill

Flow rate quick access



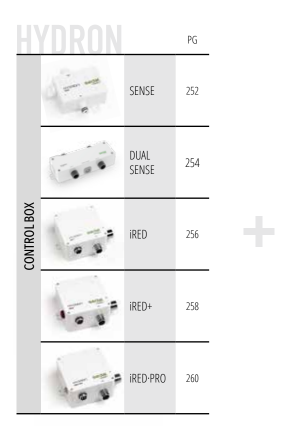
HYDRON · ELECTRONIC COMMERCIAL WATER SYSTEMS

Hydron is a ange of electronic systems including infrared and capacitive technology for commercial and hospitality applications.

Touchless operation with infrared sensors or activate a touch sensitive faucet with a slight touch of an arm help reduce germs and bacteria contamination.

Built-in filters to avoid impurities that could affect water flow and performance. Valves are protected by an IP65 casing to resist thorough facility cleaning.

Hydron electronic systems have been designed to work in harsh environments. Packed into a rugged case, our valves and sensors have a service life of over 500.000 cycles.



		PG
INFRARED SENSORS	S1	262
	S2	262
	S3	262
	S4	262
	S5	262
	S6	262
	S7	262
	S8	262
	S9	262

HYDRON SENSE

DESCRIPTION

Electronic system for faucets including sensor technology.

FEATURES



ECO MODE

The system saves water thanks to its automatic shut-off.



AUTOMATIC SHUT-OFF

Faucet shuts off automatically after a limited period of time.



CAPACITIVE

A simple touch anywhere on the body faucet activates the flow of water.

ADVANTAGES

SIMPLE TOUCH

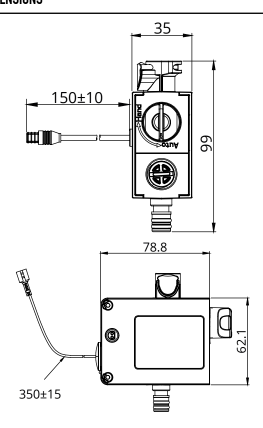
A simple touch anywhere on the body faucet activates the flow of water, allowing the user to have higher freedom of movements.

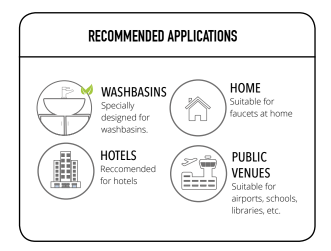
SELF-ADJUSTING
 Self-adjusting to its installation environment.

EASY MAINTENANCE

Built-in filter to avoid impurities which could affect the proper water flow.

HYDRON SENSE REF. 27ES000007 DIMENSIONS





CERTIFICATIONS







* Ready for NSF

General			
Voltage supply	DC 6V		
Working pressure	1 -7 bar		
Pressure resistance closed (1 min.)	35 bar		
Life test	500,000 cycle		
Max. hot water	55°C		
Flow rate (RhA)	8 l/min		
Sensor activation time	<1 s		
Protection against intrusion (control box)	IP 65		
Power consumption (stand by)	<0.5 mW		
Power consumption (flushing)	<3W		
Water saving function	Auto off adjustable (factory setting 1 min)		
Thread	Quick fitting		
Battery type (not included)	4 X AA 1.5V		

HYDRON DUAL SENSE

DESCRIPTION

Electronic system for kitchen faucets including sensor technology. The faucet will open and close with a simple touch and the user will be able to set desired temperature and flow thanks to the handle.

FEATURES



ECO MODE

The system saves water thanks to its automatic shut-off.



AUTOMATIC SHUT-OFF

Faucet shuts off automatically after a limited period of time.



CAPACITIVE

A simple touch anywhere on the body faucet activates the flow of water.

ADVANTAGES



TOUCH EXPERIENCE

With a simple touch on the spout or the body you will open and close the faucet and dispense water. Single lever equipped with a second sensor which ensures mechanical cartridge priority.

COMBINATION OF TECHNOLOGIES

Digital technology combined with a mechanical cartridge to allow push and pull movements. In addition, like SENSE model, it adapts itself to the installation environment and has two built-in filters.

EASY TO USE

New features without any learning curve.

MANUAL OPENING BUTTON

In case of electric power supply failure, the user can open manually the faucet by pushing the button on the box.

EMERGENCY SHUT-OFF

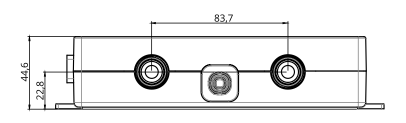
In case of electric power supply failure the device will auto shut-off all valves.

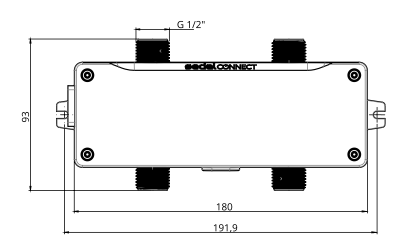


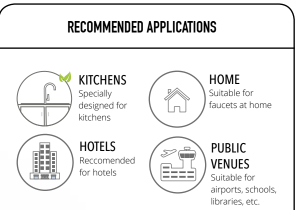




DIMENSIONS







CERTIFICATIONS









 $^{^{\}star}$ Ready for KTW, NSF and WRAS

General			
Voltage supply	DC 6V		
Working pressure	1 -7 bar		
Pressure resistance closed (1 min.)	35 bar		
Life test	500,000 cycle		
Max. hot water	55°C		
Flow rate (RhA)	12 l/min		
Sensor activation time	<1 s		
Power consumption (stand by)	<0.5 mW		
Power consumption (flushing)	<10W		
Water saying function	Auto off adjustable		
Water saving function	(factory setting 30 sec.)		
Thread	Quick fitting		
Battery type (not included)	4 X AA 1.5V		

HYDRON IRED

DESCRIPTION

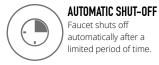
Electronic system for faucets including sensor technology.

FEATURES



ECO MODE

The system saves water thanks to its automatic shut-off.





INFRA-RED

System activates thanks to an infra-red sensor.

ADVANTAGES

WATER SAVING

Infra-red sensor activation with automatic shut-off time which can be customized.

CLEAN&HYGIENIC

Faucet activation is done by entering the hand into the sensor zone.

RELIABILITY

Hydron electronic systems have been designed to work in harsh environments. Packed into a rugged case, our valves and sensors have a service life of over 500.000 cycles.

EASY MAINTENANCE

Built-in filter to avoid impurities which could affect the proper water flow.

VERSIONS

All models are available with battery and/ or power supply.

HYDRON

iRFD

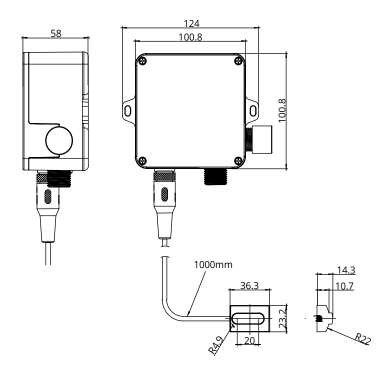
REF. 27ES000001 (DC) REF. 27ES000002 (AC) REF. 27ES000003 (AC+DC)





DOWNLOAD DATA SHEET

DIMENSIONS



RECOMMENDED APPLICATIONS



WASHBASINSSpecially

designed for washbasins.



HOME

Suitable for faucets at home



PUBLIC VENUES

Suitable for airports, schools, libraries, etc.

CERTIFICATIONS









* Ready for KTW and NSF

General			
Voltage supply	DC-6V and/or AC: 230V (50Hz) / 110-120 (60Hz)		
Working pressure	1-7 bar		
Pressure resistance closed (1 min.)	35		
Life test	500,000 cycles		
Max. hot water	75°C		
Flow rate (RhA)	10.8 l/min		
Sensor activation time	<1s		
Protection against intrusion (control box)	IP 65		
Protection against intrusion (sensor)	IP 67		
Sensor detection distance	<35 cm		
Power consumption (stand by)	AC <4W DC <0.2mW		
Power consumption (flushing)	AC <5W DC <3W		
Water saving function	Auto off adjustable up to 1 min.		
Thread	G1/2-14		
Battery type (not included)	4xAA 1.5V		
Sensor detection angle	15° (conical)		

HYDRON IRED +

DESCRIPTION

Electronic system for faucets including sensor technology.

FEATURES



ECO MODE

INFRA-RED

The system saves water thanks to its automatic shut-off.

System activates thanks

to an infra-red sensor.



AUTOMATIC SHUT-OFF

Faucet shuts off automatically after a limited period of time.



SELF-ADJUSTING

Self-adjusting feature to set the distance between the infra-red sensor and the user

ADVANTAGES

WATER SAVING

Infra-red sensor activation with automatic shut-off time which can be customized.

- CLEAN&HYGIENIC
 - Faucet activation is done by entering the hand into the sensor zone.
- RELIABILITY
 - Hydron electronic systems have been designed to work in harsh environments. Packed into a rugged case, our valves and sensors have a service life of over 500.000 cycles.

- EASY MAINTENANCE
 - Built-in filter to avoid impurities which could affect the proper water flow.
- VERSIONS

All models are available with battery and/ or power supply.

SELF-ADJUSTING

HYDRON i·RED+ system also includes self-adjusting feature to set the distance between the infra-red sensor and the user.

HYDRON

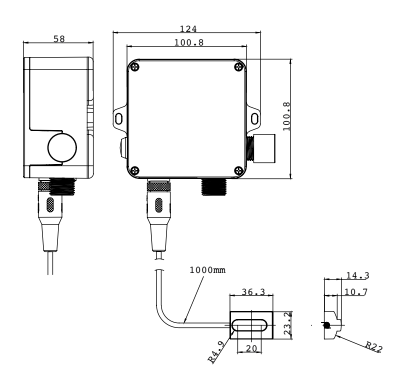
iRED+

REF. 27ES000004 (DC) REF. 27ES000005 (AC)

REF. 27ES000006 (AC+DC)



DIMENSIONS



RECOMMENDED APPLICATIONS



WASHBASINS Specially

Specially designed for washbasins.



HOME Suitable

Suitable for faucets at home



PUBLIC VENUES Suitable for airports, schools, libraries, etc.

CERTIFICATIONS









* Ready for KTW and NSF

General			
Voltage supply	DC-6V and/or AC: 230V		
voitage supply	(50Hz) / 110-120 (60Hz)		
Working pressure	1-7 bar		
Pressure resistance closed (1 min.)	35		
Life test	500,000 cycles		
Max. hot water	75°C		
Flow rate (RhA)	10.8 l/min		
Sensor activation time	<1s		
Protection against intrusion (control	IP 65		
box)			
Protection against intrusion (sensor)	IP 67		
Sensor detection distance	Adjustable <35 cm		
Power consumption (stand by)	AC <4W		
	DC <0.2mW		
Power consumption (flushing)	AC <5W		
	DC <3W		
Water saving function	Auto off adjustable up to		
	1 min.		
Thread	G1/2-14		
Battery type (not included)	4xAA 1.5V		
Sensor detection angle	15º (conical)		

HYDRON IRED · PRO

DESCRIPTION

Electronic system for faucets including sensor technology.

FEATURES



ECO MODE

The system saves water thanks to its automatic shut-off.



AUTOMATIC SHUT-OFF

Faucet shuts off automatically after a limited period of time.





AUTO-CLEANING

System activates every 72h to avoid water contamination

ADVANTAGES

WATER SAVING

Infra-red sensor activation with automatic shut-off time which can be customized.

CLEAN&HYGIENIC

Faucet activation is done by entering the hand into the sensor zone.

RELIABILITY

Hydron electronic systems have been designed to work in harsh environments. Packed into a rugged case, our valves and sensors have a service life of over 500.000 cycles.

VERSIONS

All models are available with battery and/ or power supply

EASY MAINTENANCE

Built-in filter to avoid impurities which could affect the proper water flow.

AUTO-CLEANING SYSTEM

HYDRON i-RED-PRO has an auto-cleaning system that activates every 72h to avoid water contamination.

ON-OFF BUTTON

It also icludes a swicth-off button to make maintenance works easier.

HYDRON

iRED-PRO

REF. 27ES000023 (DC) REF. 27ES000024 (AC)

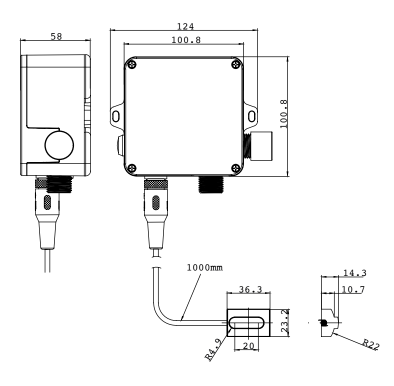
REF. 27ES000025 (AC+DC)





DOWNLOAD DATA SHEET

DIMENSIONS



RECOMMENDED APPLICATIONS



WASHBASINSSpecially

Specially designed for washbasins.



HOME

Suitable for simple showers at home



HOTELS Reccomended for hotels



PUBLIC VENUES

Suitable for airports, schools, libraries, etc.

CERTIFICATIONS









^{*} Ready for KTW and NSF

DC-6V and/or AC: 230V		
(50Hz) / 110-120 (60Hz)		
1-7 bar		
35		
500,000 cycles		
75°C		
10.8 l/min		
<1s		
IP 65		
IP 67		
Adjustable <35 cm		
AC <4W		
DC <0.2mW		
AC <5W		
DC <3W		
Auto off adjustable up to		
1 min.		
G1/2-14		
4xAA 1.5V		
15° (conical)		
Waterproof button		
Time adjustable		
(factory setting as 72h)		

HYDRON INFRARED SENSORS



SENSORS for IRED

Wide range

Hydron iRED systems have different options of sensors depending on the detection range, size and position needed, all of them with less than 1 second detection time.

On demand

Other shapes, sizes and cable lengths available.



MODEL	DETECTION RANGE WINDOW SIZE	MINIDOM/CI7E	PAIRS WITH		
		AAIIADOAA 215E	iRED	iRED+	iRED ·PRO
S1	14-48 cm	2.98 x 0.98 cm		OEM	
S2	12-38 cm	2.98 x 0.98 cm		OEM	
S3	2-37 cm	Ø 1.94 cm	OEM	OEM	OEM
S4	10-35 cm	2.98 x 0.98 cm	OEM		OEM
S5	12-47 cm	2.18 x 0.98 cm	OEM	OEM	OEM
S6	12-60 cm	2.18 x 0.98 cm	OEM	OEM	OEM
S7	12-52 cm	Ø 2.56 cm	OEM	OEM	OEM
S8	10-40 cm	Ø 2.26 cm	OEM	OEM	OEM
S9	5-40 cm	3.7 x 0.74 cm	OEM	OEM	OEM



S1 REF.27EI000013 Infrared sensor for straight body faucet.



DOWNLOAD DATA SHEET



S2 REF.27EI000014 Infrared sensor for curved body faucet.



DOWNLOAD DATA SHEET



S3 REF.27EI000015 Infrared sensor for wide base faucets.



DOWNLOAD DATA SHEET



S4 REF.27EI000016 Infrared sensor for spout faucets, located before the outlet.



DOWNLOAD DATA SHEET



S5 REF.27EI000017 Infrared sensor for spout faucets, located after the outlet.



DOWNLOAD DATA SHEET



S6 REF.27EI000018 Infrared sensor for square spout faucets, located after the outlet.



DOWNLOAD DATA SHEET



S7 REF.27EI000019 Round Infrared sensor to be placed on the outlet in the spout of the faucet.



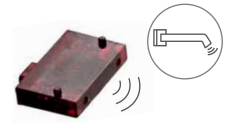
DATA SHEET



S8 REF.27EI000020 Semi-circular Infrared sensor to be placed on the outlet in the spout of the faucet.



DOWNLOAD DATA SHEET



S9 REF.27EI000021 Squared Infrared sensor to be placed on the outlet in the spout of a squared faucet.



DOWNLOAD DATA SHEET

HEADQUARTERS Sedal, S.L.U.

Polígono Industrial Can Sunyer C/ Química, 2-12 E-08740 Sant Andreu de la Barca (Barcelona) · Spain Tel. +34 93 680 33 00 · Fax +34 93 680 33 03 sedal@sedal.com · www.sedal.com

Kaiping Sedal Tap Components CO LTD.

No.H1, No.3 · Industrial District, Shuikou Town · Kaiping City 529321 Guangdong Province · China Tel: +86 750 272 8598 · Fax: +86 750 272 8599 sales@ksedal.com · www.sedal.cn

Jiangmen Sedal Cetec Advanced Technical Ceramics CO LTD.

Building 7 of Jiang-Mu Road 128, Jiangmen Hi-tech Industrial Development Zone · Jiangmen City 529000 · Guangdong Province, China Tel: +0750 369 7078 · Fax: +0750 369 7070 www.sedal.com



www.sedal.com

Get access to the complete and latest product technical data by downloading from our Webpage the Product Technical Data Sheets.

The values that appear in the catalogue have been tested in our laboratory using master faucets. The values may change depending on conditions of installation. Sedal reserves the right to change the catalogue without notice.

