

NEW PRODUCT OVERVIEW 2019

FIRST-CLASS COMPONENTS FOR THE SANITARY INDUSTRY





INDEX

PRODUCTOVERVIEW

COMPANY	Sedal	4
SN-25	25 mm	6
GC-25	25 mm	10
28 RANGE	28mm	14
TOP	35mm	18
ECOFLOW	25, 35 & 40mm	22
ENDURA	35 mm	26
TERMACLICK	35 mm	30
DRY FAUCETS	35 mm	34
UPPER SEALING	35, 40 mm	38
DIVERTER CARTRIDGES	35, 40 mm	42
REVOLVING CARTRIDGES	25, 35, 40 mm	46
THEDRA	40 mm	50
THERMOSTATICS	27 & 34 mm	54
HEADWORKS	Brass, plastic & inox	58
METERING VALVES	Metering valves	62
FLEXIBLE HOSES	Faucets & sanitary water	66

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





YOUR TECHNICA CERAMICS PARTNER



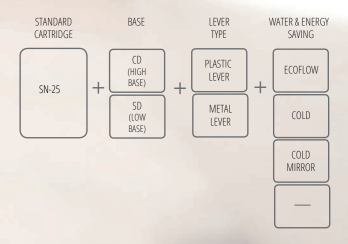




SN-25 CARTRIDGES

FOR SLIM FAUCETS

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.



SN-25 CARTRIDGES



More endurance

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

- 2 x ASME / 2 x EN-817 life cycle
- Improved plastic material robustness
- +50% Increased torque resistance
- +30% Increased flexion resistance

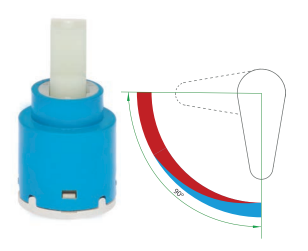
Tough construction for small faucet designs

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.

Cold opening for water saving

Sedal has developed a new version of SN-25 with cold start opening (with and without distributor), 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.







Metal lever

SN-25 is available with a metallic lever (with and without distributor) for higher resistance while keeping smooth operation and precision.





GC-25 CARTRIDGE FOR SLIM FAUCETS

GC-25 cartridges include Trialox Technology, a new revolucionary ceramic set that boosts the life expectancy of the cartridge while improving its performance and robustness. This upper sealed cartridge allows the manufacturer to work with different faucet configurations.



GC-25 CARTRIDGE

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.



FIXED CERAMIC

MOBILE CERAMIC

CHAMBER

FIXED CERAMIC

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.

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.



TECHNICAL SPECIFICATIONS

Nut torque/Pitch M1,5	7-8 Nm
Opening angle	23°
Rotation angle	90°
Working pressure	1 - 5 bar
(recommended)	
Burst pressure	>35 bar
Life cycle - EN 817	70.000 cycles
ASME A112.18.1	500.000 cycles
Max. hot water	90 °C
Sensitivity	11-13° angle
Fidelity	<3°C

<4°C - <6°C		
Flow rate at free flow		
6.4 l/min		
9.2 l/m		
16.1 l/min		
20.9 l/m		
0,15÷0,40 Nm		
0,15÷0,40 Nm		



28MM CARTRIDGES NEW STANDARD RANGE

Sedal has developed a new 28mm range of cartridges, allowing to keep the slim design of a 25mm cartridge but with the robustness of a 35mm.

28MM *CARTRIDGES*

SN-28

Slim design & higher flow rate

The SN-28 cartridge provides a slim design capability but not as thin as 25mm cartridges, resulting in an interesting intermediate performance in between 35mm and 25mm taps. The manufacturer can keep a slim design but can obtain a higher flow rate.

RECOMMENDED APPLICATIONS



WASHBASINS

Specially designed for washbasins.



KITCHENS

Suitable for use in kitchens.



Soft movement

It features soft operational movement thanks to a clutched ceramic movement and high grade ceramics. Up to 40% softer lever operation than standard cartridges thanks to this operation design.

TECHNICAL SPECIFICATIONS

Nut torque pitch M1.5	7-8Nm
Opening angle	23°
Rotation angle	100°
Working pressure (recommended)	1 - 5 bar
Burst pressure	>35 bar
ASME 112.18.1 M	500,000 cycles
Sensitivity (r=45mm)	>10 mm
Fidelity	<5°C

Tested with proprietary fixtures at SEDAL lab. (1) Considering restrictor & faucet body type

Constant 63 °C & 50 °C (6 l/ min - 3 l/min)	<4°C - <6°C
Max. hot water*	90 °C
Operation Torque	
Open-close	0.15-0.30 Nm
Turn left-right	0.25-0.35 Nm
Flow rate at 3 bar	
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



EX-28

Compact design

Compact 28 mm cartridge allows the manufacturer to create minimalistic faucets without giving up the high-performance features of the cartridges. With EX-28 you can find a 35mm performance in a 28mm body.



CONCEALED WASHBASINS

Specially designed for washbasins.



CONCEALED SHOWERS

Specially designed for one outlet showers.



CONCEALED KITCHENS

Suitable for use in kitchens.

TECHNICAL SPECIFICATIONS

Nut torque pitch M1.5	8 Nm
Opening angle	22°
Rotation angle	90°
Working pressure (recommended)	1 - 5 bar
Burst pressure	>35 bar
Life cycle - EN 817 ASME 112.18.1 M	140,000 cycles 500,000 cycles
Sensitivity	10°-12° angle
Fidelity	3 °C

Max. hot water*	90 °C
Operation Torque	
Open-close	0.15-0.25 Nm
Flow rate at 3 bar	
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

Tested with proprietary fixtures at SEDAL lab. (1) Considering restrictor & faucet body type



TOP CARTRIDGES

BEST IN CLASS

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.

TOPCARTRIDGES



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.

Higher flow rate

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.

The best 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 16dB, **20% less noise** than the average in its market segment and also than its closest competitor.



Temperature limiter function

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.





Flow limiter function

TRN optional 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.

TECHNICAL SPECIFICATIONS

Nut torque/Pitch M1,5	10-12 Nm
Opening angle	$\frac{10^{-12 \text{ NIII}}}{23^{\circ}} \left(\begin{array}{c} 1 \\ \end{array} \right) \left(\begin{array}{c} 1 \\ \end{array} \right)$
Rotation angle	100° NF EC
Working pressure (recommended)	1 - 5 bar COMPLIA
Burst pressure	>60 bar VERSION
Life cycle- x2 ASME	1,000,000 cycles
x2 EN 817	140,000 cycles
NF-077 U3	175,000 cycles
x2 GB-18145	140,000 cycles
Sensitivity	>13.5 mm
Fidelity	<2 °C
Constant 63 °C & 50 °C	<3 °C - <4 °C
(6 l/min - 3 l/min)	
Max. hot water	90 ℃
Flow rate at 3 bar	
Free flow	29.3 l/min (C/D) · 29.5 l/min (S/D)
Operation Torque	
Open-close	0,15÷0,30 Nm
Turn left-right	0,15÷0,25 Nm
Noise level (A2-NF077)	16 ± 2 dB

⁻Hammer test NF-077.

⁻High temp. pressure test AS-NZS

ecoflow

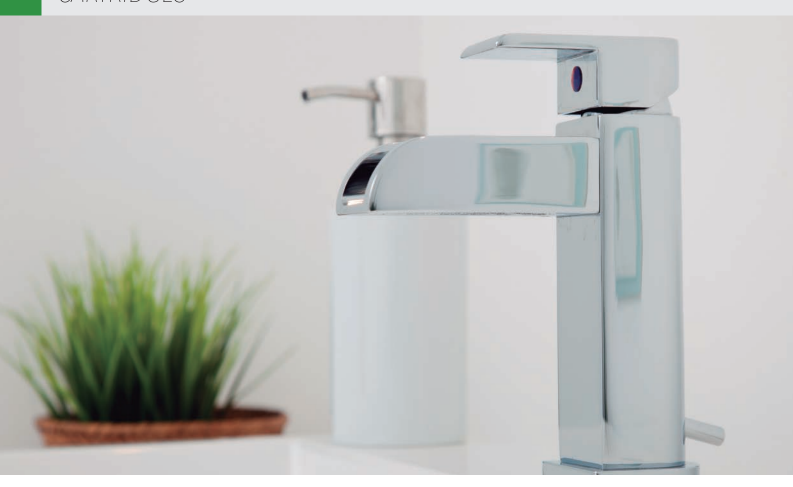


ECOFLOW CARTRIDGES

FOR SINGLE LEVER FAUCETS

The new ECOFLOW cartridge range has been specially designed for low flow applications. Thanks to a new patented technology, this cartridge helps saving water and provides maximum comfort to the user. This new system is available in 25mm, 35mm and 40mm cartridges.

ECOFLOW CARTRIDGES



Optimised for WaterSense and Waterlabel Ecoflow Tech is optimised to comply with WaterSense and WaterLabel requirements.

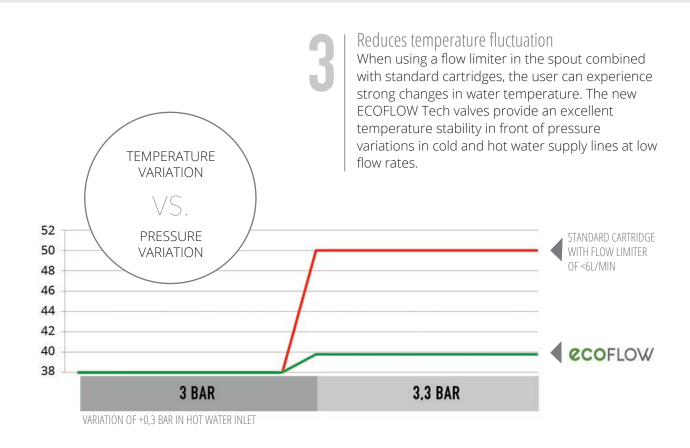


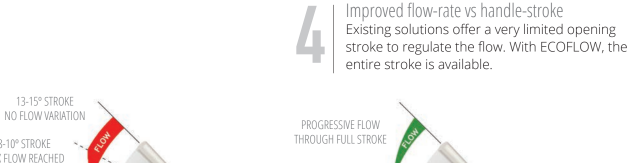


The usage of a restrictor is optional The flow rate reduction is carried out at the right place. With ECOFLOW the usage of a limiter or restrictor is optional.

It is necessary the installation of filters in the hydraulic line.









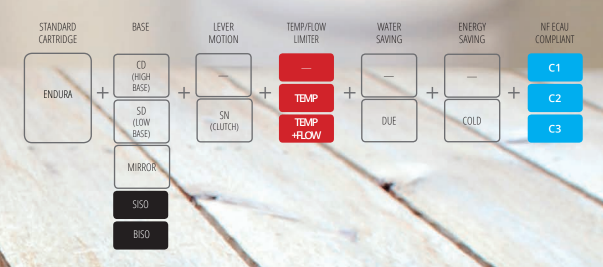




ENDURA CARTRIDGES

FOR 35MM FAUCETS

The new ENDURA 35 cartridge shows an extraordinary endurance: 2x standard life cycling tests. A complete set of technologies that have been built into this new piece of engineering to go far beyond competition. Featuring a set of SedalOX® ceramics reinforced with our exclusive Nano Shelter Technology in its heart, the ENDURA cartridge range will give the manufacturers all the features that the market is demanding... and more.



ENDURA *CARTRIDGES*



New from scratch

We have developed a newly built ENDURA 35 valve. High precision components, along with excellent performing materials make the new ENDURA suitable for virtually any application.

A bunch of technology

A complete set of high tech solutions:

- Glide Feel Technology for a perfectly smooth operation
- Ceramic Nano Shelter Technology to provide extra durability,
- Noise Cancelling Technology to lower the noise level
- AccuDue Technology to deliver high precision water saving value.





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.

Water and energy saving technologies, safety temperature regulation, maximum water flow limiter, as well as standard selections are available and fully compatible.

C1,C2, C3 NF ECAU

COMPLIANT VERSIONS

New SISO, SIO, and BISO options

Sedal offers DRY FAUCET base configurations with threaded inserts.

- SISO (side in-side out)
- SIO (side in and out)
- BISO (bottom in-side out)

With this solutions, the ENDURA cartridge allows the manufacturer to completely avoid contact between faucet and water by plugging the inlet and outlet hoses directly into the cartridge.











TERMACLICK CARTRIDGES

FOR 35MM FAUCETS

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.

TERMACLICK

CARTRIDGES

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 delivery, avoiding the waste of energy beyond the comfort temperature.

2

Safety click at 38°C*

The user detects the click point and enjoys comfort temperature of water without risks at the safety temperature of 38°C*. This feature allows safer usage for children.

3

SedalOX Ceramic set

Termaclick incorporates SedalOX ceramics for a superior endurance.

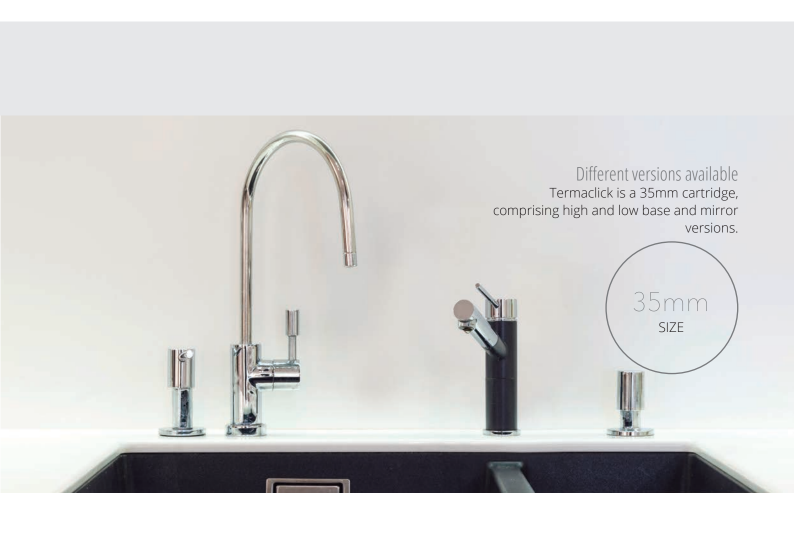


4

Glide feel technology

This technology ensures the user a unique smoothness of operation.





TERMACLICK C/D



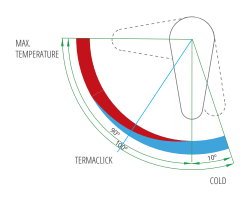
Cartridge with distributor

TERMACLICK S/D



Cartridge without distributor

LEFT TO HOT

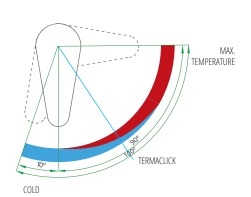


TERMACLICK S/D MIRROR



Cartridge without distributor. Specially designed for kitchen applications

RIGHT TO HOT





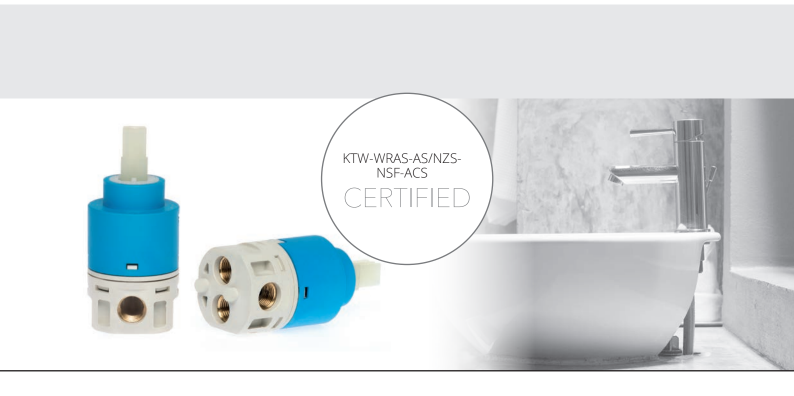
DRY FAUCET CARTRIDGES

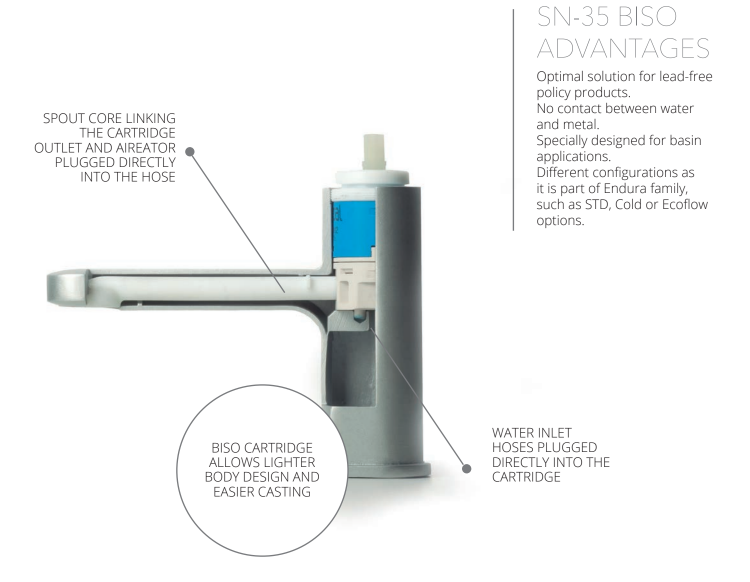
FOR LEAD-FREE PRODUCTS

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.











UPPER SEALING CARTRIDGES

FOR DIFFERENT FAUCET CONFIGURATIONS

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.

UPPER SEALING

CARTRIDGES

STANDARD

Modern Faucet designs

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

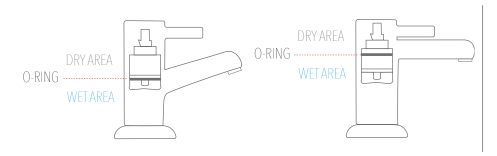
Eco features

35 mm and 40mm standard upper sealing 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.







Different faucet configurations 35mm and 40mm standard upper sealing allows the manufacturer to work with different faucet configurations, including those in which the spout is located on the upper side.



DIRECT PLUG-IN



Direct plug-in CC-35

Hoses are threaded directly into the cartridge with direct inlet connections

Cost savings

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



Eco features

35 mm direct plug-in cartridges are available with temperature and flow limiters. There is also a due version for water saving.

Versions

CC-35 is available in standard black version or basic white version.



COMPACT

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.



DIVERTER CARTRIDGES

35&40mm RANGE

The diverter cartridge range from Sedal consists on high-end valves that provide smooth operation along with a defined feeling of safety and precision when changing the outlets of the shower, thanks to the metallic lever and a high precision ceramic set.

DIVERTERCARTRIDGES



Diverter functionality: 2 outlets

GD-25 is a 2 way diverter that fits specially well in slim designer shower bodies, enabling to switch from rain shower to body jets in a simple turn.

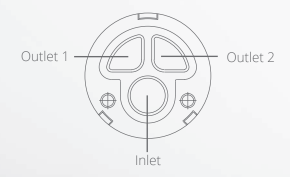
GD-25

The GD25 diverter from Sedal is a high end 25mm valve that features a high precision ceramic set with nano shelter technology by Sedal.

The operation torque has been improved while keeping a small footprint. Works perfectly paired with our TM006 Thermostatic cartridge for showers.

Slim body showers with high flow

The GD25 has a high flow rate, allowing to build slim body showers with 2 outlets providing a positive user experience while assuring environmental protection.

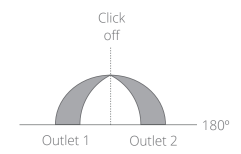




GD-35

The GD35 is a high end 2 outlet 35mm diverter that provides smooth operation and high precision stop in the close position thanks to the metallic lever and a high precision ceramic set.

Works perfectly paired with our TM001 Thermostatic cartridge for showers.



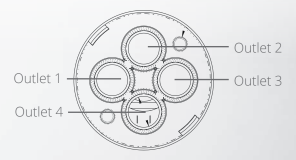


More endurance

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 while ensuring an optimal functionality throughout its lifespan.

GD-35 SD 4 & GD-40 SD 4

These divertrer cartridges are specially designed for complete shower systems as they allow to have four different outlets. Mixed water enters through the side windows and exits through either outlet 1, 2, 3 or 4 independently.



3 Different shaft lenghts available

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

Total Height (mm)

52.2 mm

80.5 mm

64.8 mm

Diverters with self- return

Classic diverters with manual or self-return specially designed for bath shower bodies, enabling water flow directly to the hand shower.



COMPACK MANUAL OR SELF-RETURN



COMPACK + R WITH CHECK VALVE MANUAL OR SELF- RETURN



SEDAL MANUAL OR SELF-RETURN



MANUAL OR SELF-RETURN



REVOLVING CARTRIDGES

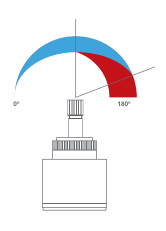
25,35&40mm RANGE

Revolving cartridges mix hot and cold water by rotating a metallic or plastic lever, delivering a fixed flow rate.

REVOLVING CARTRIDGES

Revolving progressive movement

Revolving cartridges have a rotation angle from cold to hot to provide control of the water flow to the initial mixing point. Then the hot and cold water start mixing progressively. This smooth movement provides comfort operation to the user.



180° Rotation angle

All our revolving cartridges have a

Saving energy

The TR technology allows energy saving thanks to rotating limiters. It also enables anti-scalding safety feature, 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°	





These cartridges are specially conceived for slim and designer faucets, providing high performance while keeping a small footprint.



GI-35 & GI-40

Sedal offers a wide range of revolving 35mm and 40 mm cartridges with different versions to help with any manufacturers needs:

- with and without distributor (high-low base)
- · with plastic lever
- · with metal lever
- energy saving



SC-35

In this revolving cartridge, the water is delivered through the center of the shaft for very specific designer applications..





reddot award 2016 winner

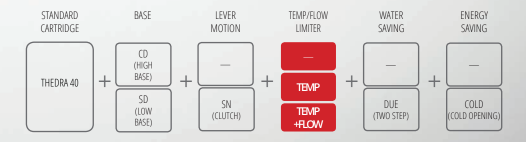
THEDLA



THEDRA CARTRIDGES

FOR 40MM FAUCETS

The new Sedal's THEDRA cartridge range sets a new standard in ceramic single lever valves. Its unique clean and smart design confers the THEDRA cartridge an undeniable ability to withstand the most extreme working conditions. The new THEDRA is the first cartridge in history that has been awarded with an international design award.



THEDRA CARTRIDGES

1

Out of solid rock

THEDRA is designed according to the roughest manufacturer's technical requests: compression, torque, handle load, burst and life cycles, granting smooth but firm user operation thanks to Glide Feel Technology.



2

Challenge, Technology

Careful design, ceramic expertise, several smart technologies (Glide Feel Technology, Ceramic Nano Shelter Technology, Noise Cancelling Technology, AccuDue Technology), high performance materials and extraordinarily precise components are used to build the new THEDRA cartridges.

3

Long live the King

The new THEDRA cartridge performs and lives beyond average: 2 times ASME life cycles. Longer life will give the manufacturers and users the peace of mind they expect when buying a lifetime piece.

X2 LIFE CYCLE

SedalOX™ 96 RTP, keystone

The new THEDRA features SedalOX™ 96, a high performance ceramic set by Sedal Ceramics. This ceramic has been formulated to perform above our competitors thanks to Nano Shelter Technology, which creates nanometer sized deposits for the grease on the disc surface for an extended life cycling. The result is more than double ASME cycles in life tests.



Enjoy the silence

The THEDRA cartridge range has NF Class I compliant cartridges, thanks to the perfect integration of the movable ceramic with the holder featuring Sedal's Noise Cancelling Technology, delivering as low as 16 dB noise level for bath, shower, basin and kitchen applications.





Unequal design, unequal results

THEDRA was granted with reddot award in 2016. Its unique design makes it unmistakably recognizable and fake safe. But not only that, its clever design also makes it do what it does: Perform above expectations.

Great range, greater possibilities

THEDRA valve range provides more than 20 different combinations for the manufacturers to develop their products. Water and energy saving technologies, safety temperature regulation, maximum water flow limiter, as well as standard selections are available and fully compatible.



THERMOSTATIC CARTRIDGES

FOR SHOWERS

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.

THERMOSTATIC CARTRIDGES



TM001 STANDARD

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.

✓ ITEMS: TM001, TM001-4MS

TM001 BASIC

Basic thermostatic cartridge, combining entry-level product with high-reliability.







TM001 COMPACT

Its reduced length makes it perfect to fit wall-mounted installations, without giving up any of the standard high-performance features and certifications.



ITEM: TM001 C

TM001 HIGH PRESSURE

Thermostatic cartridge specially designed for burst pressure withstand minimum 35 bar. This cartridge is EN-1111 standard compliant.



ITEMS: TM001 HP, TM001 HP NSF, TM001 HP 4MS







TM006 STANDARD

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.

✓ ITEMS: TM006, TM006-4MS, TM006-NSF

TM006 BASIC

Smaller basic thermostatic cartridge, combining entry-level product with high-reliability.







TM006 CLICK

Thermostatic cartridge with an axial click system, which allows high precision movement of the handle.

This cartridge has been designed according to EN-1111

This cartridge has been designed according to EN-1111 standards.

✓ ITEM: TM006 CLICK

DETAILS	TM001 STD	TM001 HP	TM001 C	TM001 BASIC	TM006 STD	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	22 l/min	22 l/min	22 l/min	21.5 l/min	18 l/min	18 l/min	17.5 l/min
Flow rate * (RhA) at 3bar	12.5 l/min	12.5 l/min	12.5 l/min	12.5 l/min	12.5 l/min	12.5 l/min	12 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 STD	TM006 CLICK	TM006 BASIC
EN-1111	•	•	•	•	•	•	•
ASSE 1016	_	•	•	_	•	•	_
GB QB/T2806	•	•	•	_	•	•	•
SANITARY CERTIFICATION	TM001 STD	TM001 HP	TM001 C	TM001 BASIC	TM006 STD	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.



CERAMIC HEADWORKS

FOR CONVENTIONAL TAPS

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.

CERAMIC HEADWORKS

PLASTIC HW 90°

Ceramic headworks made from plastic body, with a rotation angle of 90° suitable for leadfree applications.





PLASTIC HW 180°

Ceramic headworks made from plastic body, with a rotation angle of 180° suitable for leadfree applications.





OEM HEADWORKS We develop OEM headworks on demand

according to client's requirements in any material. We also adjust to the external dimensions and features needed, such as 1/2", 3/4"or M18x1.5.



BRASS HW 90°

Ceramic headworks made from brass body, with a rotation angle of 90°.



BRASS HW 180°

Ceramic headworks made from brass body, with a rotation angle of 180°.







INOX HW 90°

Ceramic headworks made from stainless steel body, with a rotation angle of 90°.





CONVENTIONAL HW

Conventional headworks made from brass body.











AUTOMATIC SHUT-OFF VALVES

Metering valves are automatic shut-off valves for public venues ensuring water saving.

METERING VALVES

METERING VALVES

Metering valves are automatic shut-off valves for public venues ensuring water saving. All metering valves are available in M26 and M28 and have an auto-cleaning system to avoid lime scale.



METERING VALVES FOR SHOWERS

FOR BASINS

METERING VALVES METERING VALVES FOR URINALS

M26 M28 M26 M28 M26 M28

Features



Environmental sustainability



AUTOMATIC SHUT-OFF Shuts off automatically after a limited period

of time.



AUTO-CLEANING Auto-cleaning system to avoid lime scale.

RECOMMENDED APPLICATIONS



SHOWERS Recommended for public



URINALS Recommended for public



WASHBASINS Specially designed for public basins.

PUBLIC VENUES Suitable for airports, schools,

libraries, etc.



HOTELS Recommended for hotels.

urinaries.

TECHNICAL SPECIFICATIONS

SPECIFICATION	SHOWER	BASIN	URINAL
Max. working pressure	6 bar	6 bar	6 bar
Burst pressure	>25 bar	>25 bar	>25 bar
Lyfe cycle EN-816	210.000	210.000	210.000
Flow rate at 3 bar			
Free flow (DN13 hose)	17 l/min	17 l/min	17 l/min
C-Restrictor (DN13 hose)	14.5 l/min	14.5 l/min	14.5 l/min
Actuation time	20 ⁺¹⁰ s	15 ± 5 s	7 ± 3 s

ADJUSTABLE METERING VALVES

Metering valves with automatic shut-off. The user can limit the time of use of the selfclosing valve thanks to an adjustable system.



ADJUSTABLE METERING VALVES FOR TAPS, SHOWERS & URINARY

> M26 M28

Features



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.





SHOWERS

Recommended for public showers.



URINALS

Recommended for public urinaries.

Recommended for hotels.

HOTELS



WASHBASINS

Specially designed for public basins.



PUBLIC VENUES Suitable for

airports, schools, libraries, etc.



SPECIFICATION	ADJUSTABLE		
Max. working pressure	6 bar		
Burst pressure	>25 bar		
Lyfe cycle EN-816	210.000		
Flow rate at 3 bar			
Free flow (DN13 hose)	17 l/min		
C-Restrictor (DN13 hose)	14.5 l/min		
Actuation time	30 ± 10 s		





FLEXIBLEHOSES



Flexible hoses for faucets

Flexible hoses for sanitary faucet installations: taps, wash-basins, bidets.

Available as standard and under customer design and requirements of materials, length and fitting configuration.

Materials

Stainless steel and nylon briding and PEX, SOFTPEX, EPDM tube options.

Certifications

CSBAT, WRAS, AENOR, KIWA, and ACS.



TECHNICAL SPECIFICATIONS

General	Flexible hoses for t	aps	Standard flexible hoses			
Model	DN6	DN8	DN6	DN8		
End fittings		Brass		Brass CW614		
Nuts		3/8" - 1/2"		3/8" - 1/2"		
Nozzle	M-8/100 - M-1	M-8/100 - M-10/100 18mm, 35mm, 50mm		-		
Sleeve		Stainless steel		Stainless steel AISI 304		
Hose	E.P.D.N	E.P.D.M. sanitary hose or PEX		E.P.D.M. sanitary hose or PEX		
Mesh	Mesh in st	Mesh in stainless steel AISI 304 wire		Mesh in stainless steel AISI 304 wire		
Ø Internal diameter	6mm	8mm	6mm	8mm		
Ø External diameter	10mm	12mm	10mm	12mm		
Max. temperature	90°C	90°C	90°C	90°C		
Drinking H ₂ O	Yes	Yes	Yes	Yes		
Burst pressure	100 kg/cm ²	100 kg/cm ²	100 kg/cm ² 100 kg/cm ²			
Work pressure	25 kg/cm ²	25 kg/cm ²	25 kg/cm ²	25 kg/cm ²		
Curvature radius	35mm	40mm	35mm 40mm			
Nominal flow	20 l/min	25 l/min	20 l/min	25 l/min		



Flexible hoses for sanitary water

Flexible hoses for sanitary installations: 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.

Certifications

Flexible hoses with elbow are CSBAT, WRAS, AENOR, KIWA, and ACS certified.





WATER HEATERS

Designed for heaters, storage tanks, vessels.

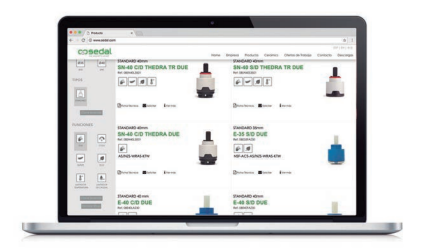


TOILETS

Specially designed for toilets.

TECHNICAL SPECIFICATIONS

General	Standard flexible hoses			Flexible hoses with elbow					
Model	DN13	DN19	DN25	DN8	DN13	DN19	DN25		
End fittings		Brass			Brass and brass elbow				
Nuts	1/2" - 3/4"	3/4" - 1"	3/4" - 1"	3/8" - 1/2"	1/2-3/4"	3/4"	1"		
Sleeve		Stainless steel			Stainless steel AISI 304				
Hose	E.P	E.P.D.M. sanitary hose			E.P.D.M. sanitary hose				
Mesh	Mesh in s	Mesh in stainless steel AISI 304 wire			Mesh in stainless steel AISI 304 wire				
Ø Internal diameter	13mm	19mm	25mm	8mm	13mm	19mm	25mm		
Ø External diameter	19mm	27mm	33mm	12mm	19mm	27mm	33mm		
Max. temperature	90°C	90°C	90°C	90°C	90°C	90°C	90°C		
Drinking H ₂ O	Yes	Yes	Yes	Yes	Yes	Yes	Yes		
Burst pressure	90 kg/cm ²	90 kg/cm ²	90 kg/cm ²	100 kg/cm	80 kg/cm ²	60 kg/cm	35 kg/cm ²		
Work pressure	15 kg/cm ²	10 kg/cm ²	10 kg/cm ²	25 kg/cm ²	20 kg/cm ²	15 kg/cm ²	15 kg/cm ²		
Curvature radius	50mm	70mm	100mm	40mm	45mm	40mm	40mm		
Nominal flow	70 l/min	120 l/min	200 l/min	25 l/min	65 l/min	120 l/min	200 l/min		



www.sedal.com

Get access to the complete and latest product technical data by downloading from our Webpage the Product Technical Data Sheets.



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.sedalceramics.com



SEDAL GROUP

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



Get access to the complete and latest product technical data!

(C) COPYRIGHT SEDAL GROUP 2019. ALL RIGHTS RESERVED, SEDAL GROUP RESERVES THE RIGHT OF MODIFYING ANY SPECIFICATIONS, PICTURES OR INFORMATION ON THIS BROCHURE WITHOUT NOTICE