



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

REVOLVING CARTRIDGES

25, 35 & 40mm RANGE

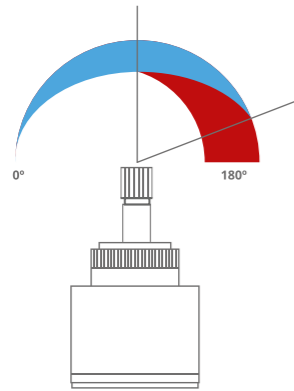
Revolving cartridges mix hot and cold water by rotating a metallic or plastic lever, delivering a fixed flow rate.



FEATURES

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.

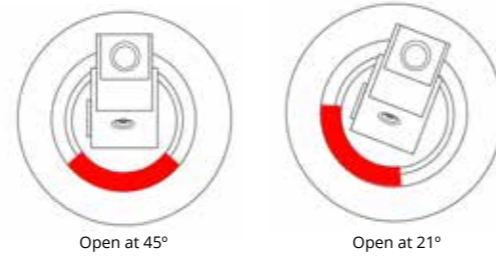


180° Rotation angle

All our revolving cartridges have a rotation angle of 180° from cold to hot for a more precise temperature control.

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° 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°



VERSIONS

GI-25

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



THE
SMALLEST
IN THE MARKET

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..



WATER FLOWS
THROUGH
THE SHAFT