#### THE RANGE

SN-25 cartridge range has been designed with multiple features to allow the manufacturer to create its own version by simply adding preset standards to the basic cartridge, such as metal lever or energy and water saving elements.



## **TECHNICAL SPECIFICATIONS**

Standard SN-25 performs above expectation

Nut torque/Pitch M1,5	7-8 Nm
Opening angle	22,5°
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 1.000.000 cycles
Sensitivity	>10 mm
Fidelity	<5°

Constant 63 °C & 50 °C (6 l/min - 3 l/min)	<4 °C - <6 °C
Max. hot water	90 °C
Flow rate at 3 bar	
Free flow (basin DN8)	16.1 l/min (C/D) · 17.2 l/min (S/D)
Free flow (bath)	19 l/m (C/D) · 20.9 l/min (S/D)
Open-close	0.20÷0.40 Nm
Turn left-right	0.15÷0.35 Nm



Get access to the complete and latest product technical data!



THE FAUCETS HEAF

#### 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

EDAL GROUP 2017. ALL RIGHTS RESERVED, SEDAL GROUP RESERVES THE RIGHT OF MODIFYING AN

# SN-25 CARTRIDGE 25mm RANGE

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 valueadded products for the faucet's manufacturer.





### FEATURING

### **VERSIONS**

### Improved performance

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

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



#### 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.



#### 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.



#### Mirror version for kitchen applications

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





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

