

Thermostatic Cartridges



The faucet's heart

Thermostatic Cartridges



Basic

TM001 BASIC, TM006 BASIC

Basic thermostatic cartridge with high reliability, available in 27 mm and 34 mm diameters. Compliant with EN-1111, ASSE-1016 & QB/T-5418. It ensures precise temperature control and anti-scalding protection for safe use.

Made from stable materials, it minimizes limescale buildup and prevents lead contamination in the shower.

Certifications

TM001BASIC ACS, WRAS and ready for KTW TM006 BASIC ACS

Standard

TM001, TM001-4MS, TM002-4MS, TM006, TM006-4MS, TM006-NSF61

Standard thermostatic cartridges for shower and bath appliances, compliant with EN-1111, ASSE-1016 & QB/T-5418. Designed for durability with a 50,000-cycle lifespan, it ensures high reliability, fast response, and anti-scalding safety.

Available in 27 mm and 34 mm diameters.

Certifications ACS, WRAS, NSF61, KTW 1+





High & Low Pressure

TM001 HP, TMOO1 HP NFS, TM001 HP 4MS, TM001

High Pressure: Thermostatic cartridge designed to withstand a minimum burst pressure of 35 bar, compliant with EN-1111, ASSE-1016 & QB/T-5418.

Low Pressure: TM001 LP standard-size thermostatic valve ensures reliable performance in non-pressurized installations. EN-1287 compliance.

Certifications ACS, WRAS, KTW 1+ High Pressure also has NSF61



Compact

TM001C

With a reduced length, it is ideal for wall-mounted installations without compromising high performance or certifications. Compliant with EN-1111, ASSE-1016 & QB/T-5418. It offers precise temperature control and anti-scalding technology for safety.

Made from stable materials, it minimizes limescale buildup and prevents lead contamination.

Certifications ACS, WRAS and ready for KTW

Click

TM006 Click

Thermostatic cartridge with an axial click system for precise handle movement, compliant with EN-1111, ASSE-1016 & QB/T-5418. It offers temperature control and anti-scalding technology for safe, easy adjustment.

Made from stable materials, it minimizes limescale buildup and prevents lead contamination.

Certifications ACS, WRAS, NSF61 and ready for KTW



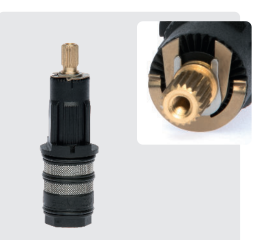


TM001 Brass

Sedal's renowned thermoplastic performance meets a brass body for high-precision adjustment and stability. Compliant with EN-1111, ASSE-1016 & QB/T-5418.

With two sensor options, this thermostatic cartridge complies with global standards and features temperature control with anti-scalding technology for safe, easy use.

Certifications ACS, KTW1+



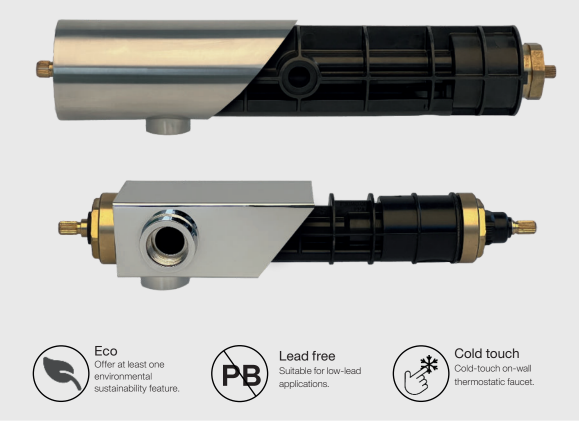




Core Thermostatic

The TM001 CORE & TM006 CORE inner bodies are multi-function subassemblies that make it extremely simple to expand your range of thermostatic showers. Made from high-standard thermoplastics, the CORE functions as the actual faucet, requiring only the development of a surrounding body.

It includes the waterways, holds the thermostatic cartridge and a secondary flow control valve, serves as the main structural component, and is fully tested and calibrated before delivery to the manufacturer





Get acces to the complete product catalogue

Sedal Group

Polígono Industrial Can Sunyer · C/Química, 2-12 E-08740 Sant Andreu de la Barca (Barcelona) · Spain +34 93 680 33 00 · sedal@sedal.com · www.sedal.com

