



NEW SEQUENTIAL WITH SECURITY

When a mechanical sequential/progressive cartridge is combined with a Vernet thermostatic element, it creates THQ safety cartridges. With this new technology, being scalded is impossible.

✓ SAFETY

The Vernet Technology:

- limits hot water temperature
- ensures antiscald security in case of cold water failure

✓ INTERCHANGEABLE

- Directly replaces a mechanical sequential cartridge with distributor

✓ SAVINGS

- Temperature is obtained with minimum water and energy

✓ AVAILABLE IN Ø 35 MM





Solution for international standards

Materials certified for drinking water requirements

APPLICATIONS

- Sequential sink mixer
- Hygienic shower
- Bidet





Each cartridge is individually checked for stability, flow, operating torque, leakage and anti-scald function

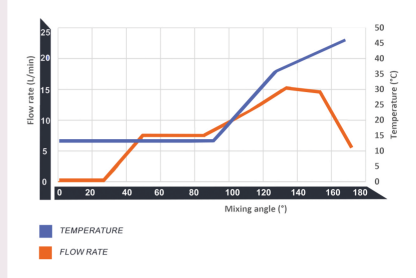
CERTIFICATIONS

GENERAL CHARACTERISTICS

- Safety temperature limitation :
 38°C (or according to your requirement)
- Temperature limitation stability: regardless of inlet hydraulic or temperature conditions
- Watertightness: according to EN817
- ✓ High quality materials
- ✓ Mixing angle : 160°

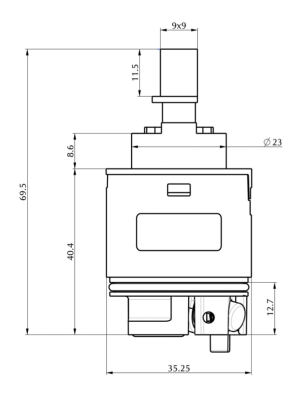
THQ35SQ FLOW RATE

FLOW RATE VS TEMPERATURE

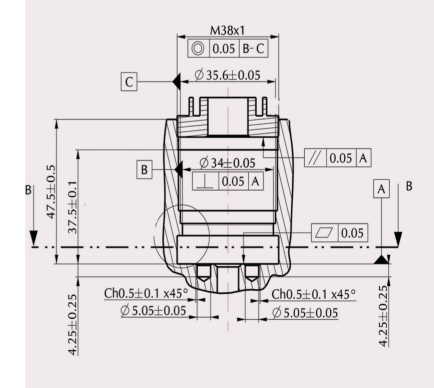


THQ35SQ (in mm)

DIMENSIONS



THQ35SQ (in mm) HOUSING





get in
TOUCH

