

#### VERNET TECHNOLOGY INSIDE

- Enables easy assembling lateral or nut locking system possible
- Includes a special Vernet thermostatic element
- Resists up to 35 bar (508 psi) under static pressures
- Made from high quality polymer that resists lime scale
- Offers long life product reliability
- Patented design
- Specific versions available (t° preset, spindle detail)
- Wider range to meet different test and flow rate requirements

# HEAVY DUTY CARTRIDGE

The THQ34 ensures a steady & precise outlet temperature under any hydraulic conditions.

- ✓ Regulation range (15°C to 60°C 59°F to 140°F) with maximum accuracy in the temperature range (34°C to 42°C 93.2°F to 107.6°F)
- Preset at comfort temperature point: 38°C (100.4°F)
- Water flow shutdown upon cold water supply failure
- Water saving and energy saving

# QUALITY

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

# CERTIFICATIONS

The cartridge is compliant to all drinkable water regulations (and certified **ACS** and **KTW**).

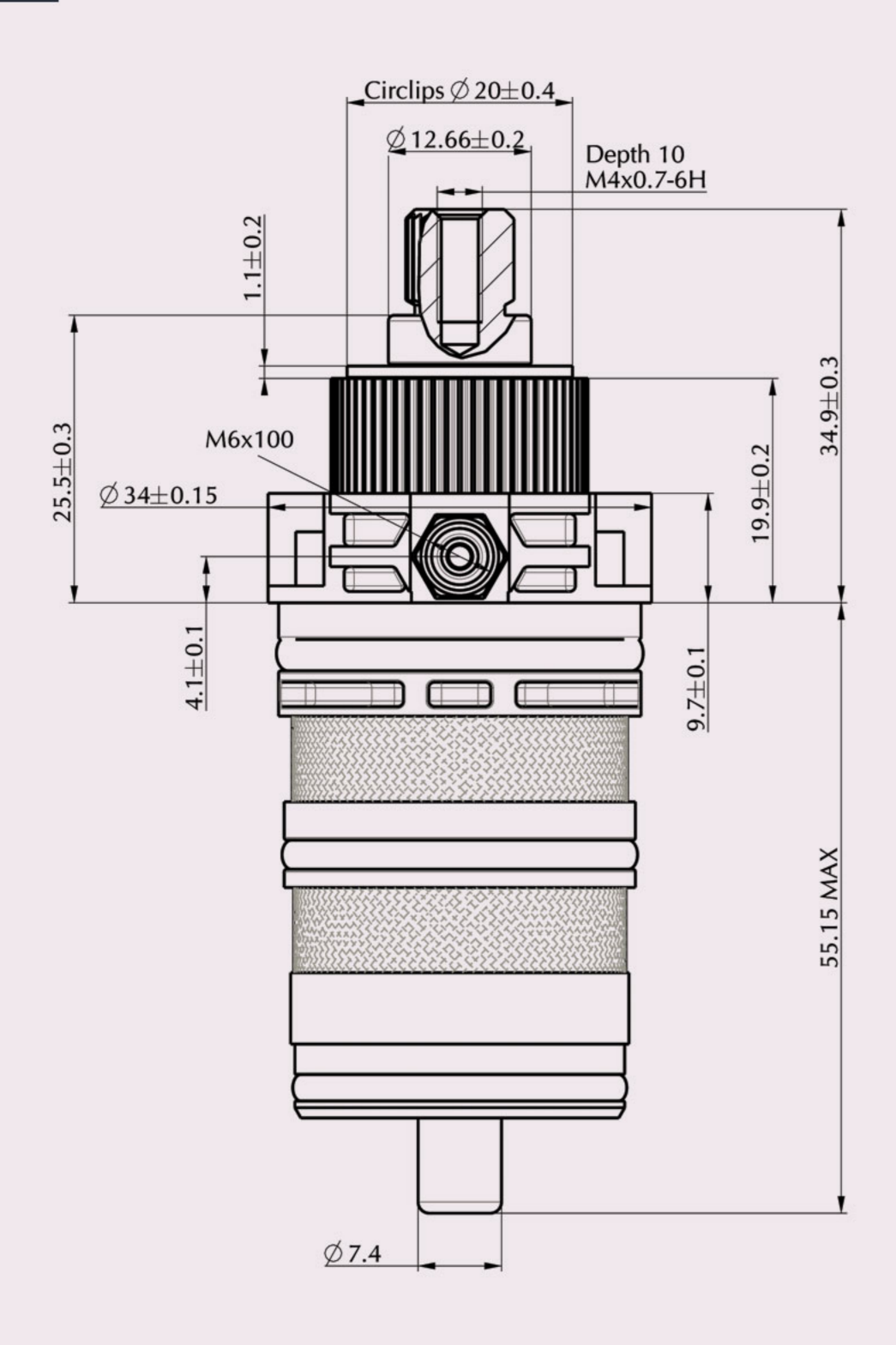
#### APPLICATIONS

The THQ34 has been designed to fit in different applications.

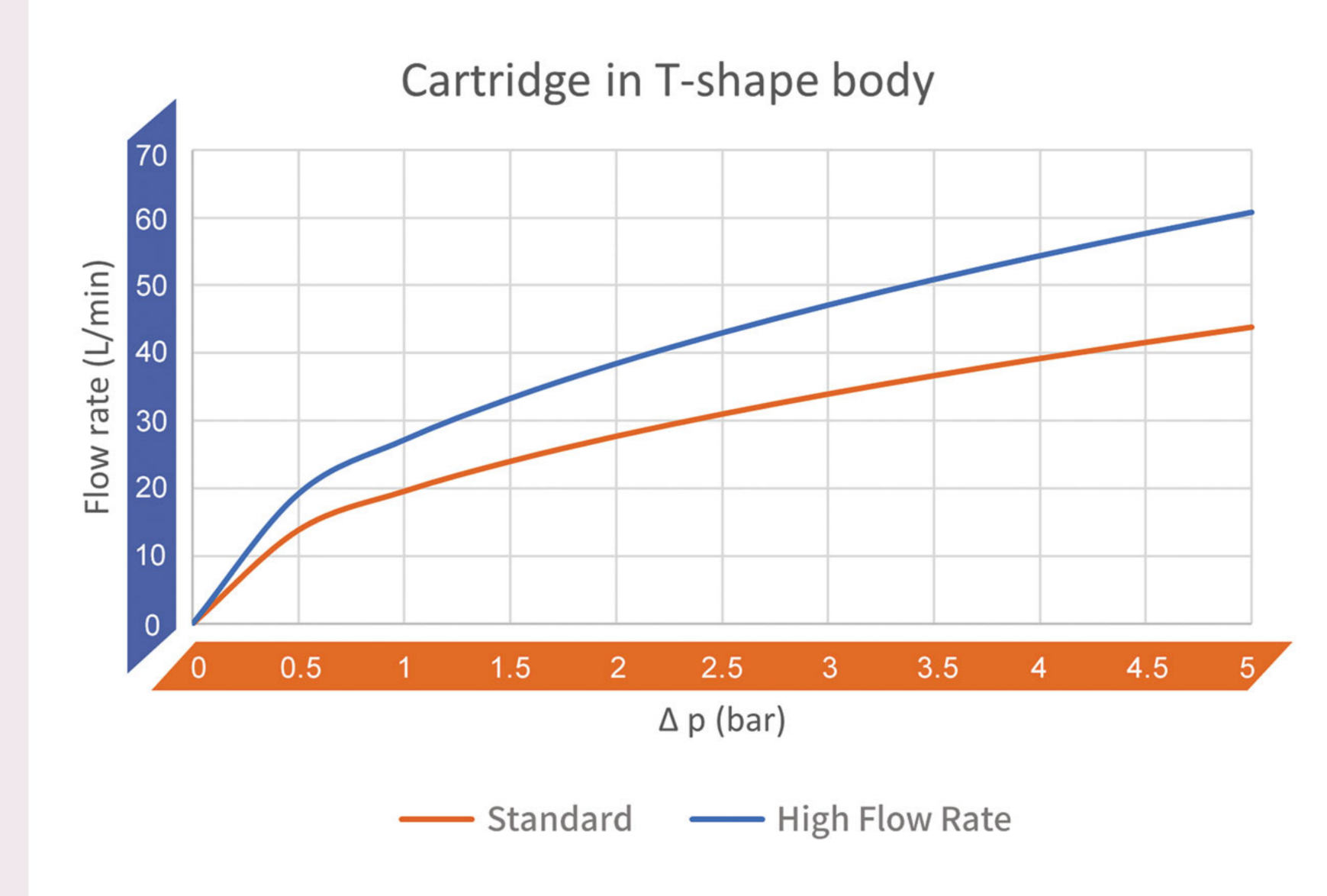
- ✓ Bath
- ✓ Shower
- Mixing valve



### THQ34 (in mm) DIMENSIONS



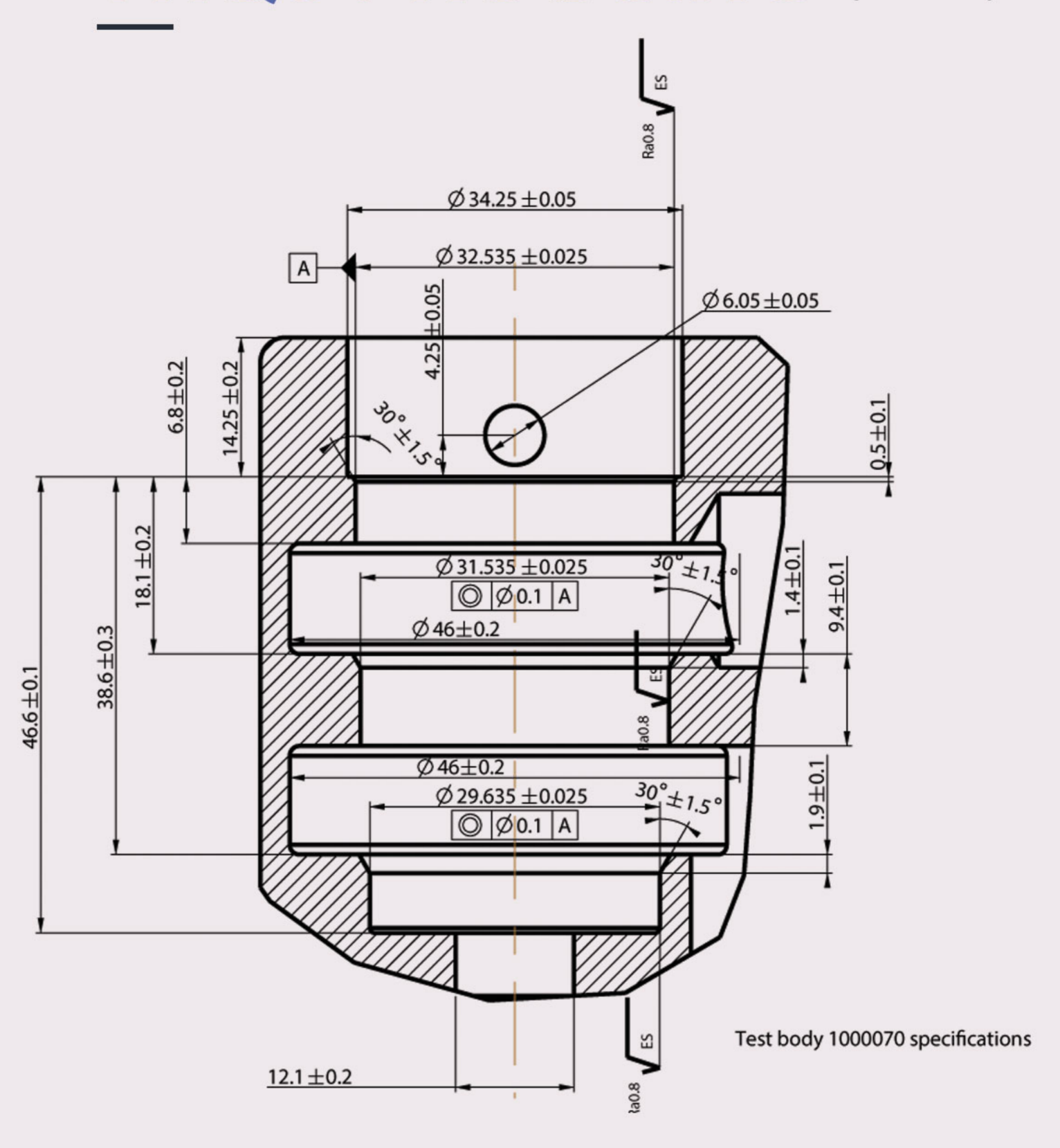
# THQ34 FLOW RATE



#### RECOMMENDATION

- The performance of the mixing valve does not only depend on the cartridge but also on the construction of the valve body and other devices.
- Flow rate measured in a Vernet valve body at mid-temperature.

#### THQ34 HOUSING (in mm)



#### THERMAQUA

by Vernet

Get in TOUCH



