



Thermostatic cartridge TM002

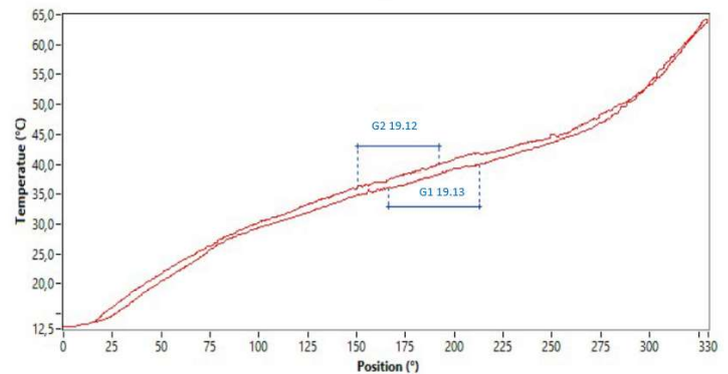
07TM0203 07TM0204 07TM0205 07TM0210 07TM0211



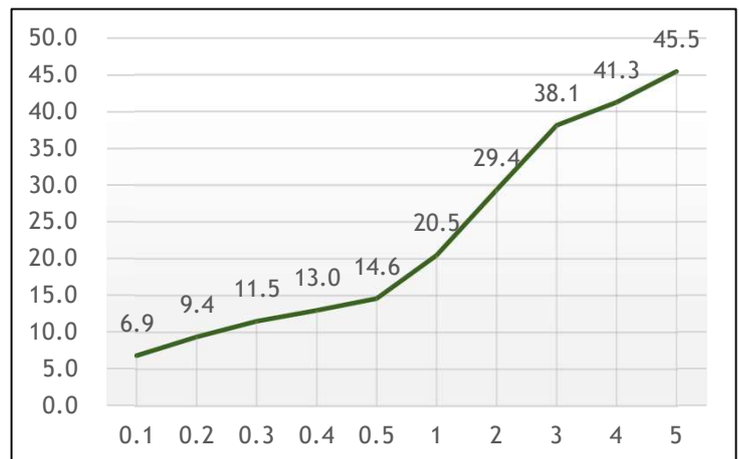
Technical specifications (*)

Standards	ASSE-1016 (07TM0203) EN-1111 (07TM0204) QB/T 5418 (07TM0205) NF077-04 C1 (07TM0210) NF077-04 C3 (07TM0211)
Burst pressure	>35 bar / 1 min
Life cycle (x2) EN 1111 ASSE 1016 QB/T 5418	100,000 cycles 100,000 cycles 30,000 cycles
Max. Hot water temperature	90 °C
Max. Turn angle for stoppers (from 38°C in 0° angle position)	±170° angle
Noise level (EN1111)	Class I
Smooth feeling movement	
Turn left-right	Max 0,5 Nm
Sensitivity (36-40°C) (handle R 20mm)	19 mm
Water supply failure test	Perfect cutting
Flow rate (Free)	38.1 l/min at 3 bar

Sensitivity curve



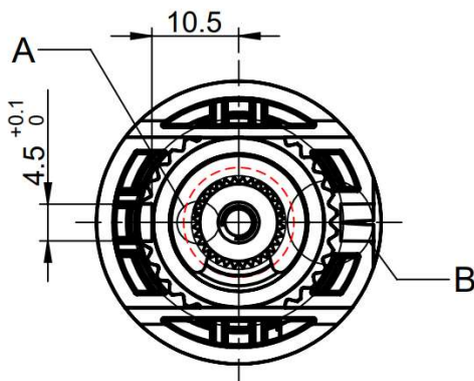
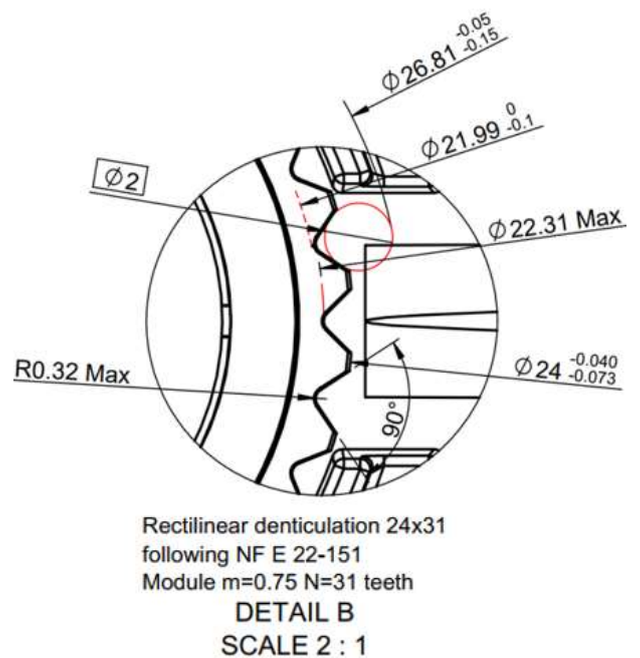
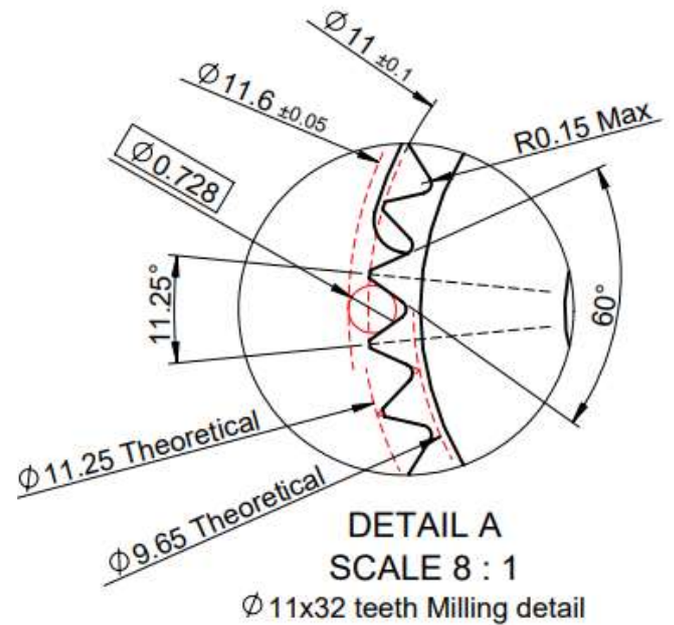
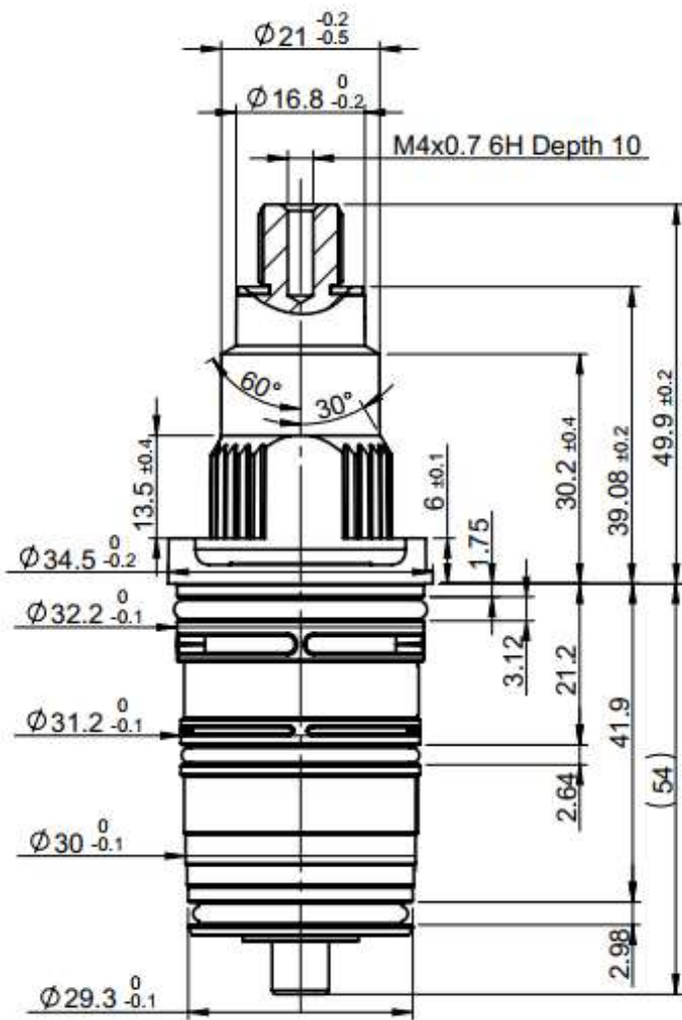
Flow rate curve



(*) Checked with Sedal's faucet

Thermostatic
cartridge
TM002

Technical dimensions



Machining tips

