

# Ceramic Mixing Cartridges Rotary Flow Through • 35 Sizes

Models FT-35A · FT-35B · FT-35C · FT-35D

### TECHNICAL CHARACTERISTICS OF THE CERAMIC DISCS:

Material:	$AL_2O_3$
Surface roughness Ra:	0.2 μm
Contact surface area:	50-80%

## TECHNICAL CHARACTERISTICS OF THE CARTRIDGE:

Mixing angle:	90°
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Max temperature: 90°C/194°F

Recommended tightening torque:

12-13 Nm / 106-115 lbf•in

Pressure test:

Pneumatic: 6 bar / 87 psi

Hydraulic: 35 bar / 500 psi

Constant flow rate in the 30°-90° range.

Flow rate:

(3 bar / 45 psi, test faucet, EN 817)

26 I/min / 6.9 gpm without resistance

Endurance test:

EN 817 70 000 cycles

ASME A 112.18.1M 500 000 cycles

- Rotational action provides on-off and temperature control.
- Characteristics and operation are as per basic model KR-35.
- Mixed water flows through cartridge stem into the spout.
- Ideal for new faucet designs.
- Different stem specification also avaliable.

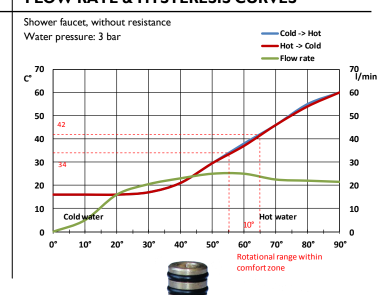
Models FTB-35A • FTB-35B • FTB-35C • FTB-35D

Open-clockwise black hot limit stop

Models FTJ-35A • FTJ-35B • FTJ-35C • FTJ-35D

Open-anti-clockwise grey hot limit stop

#### **FLOW RATE & HYSTERESIS CURVES**

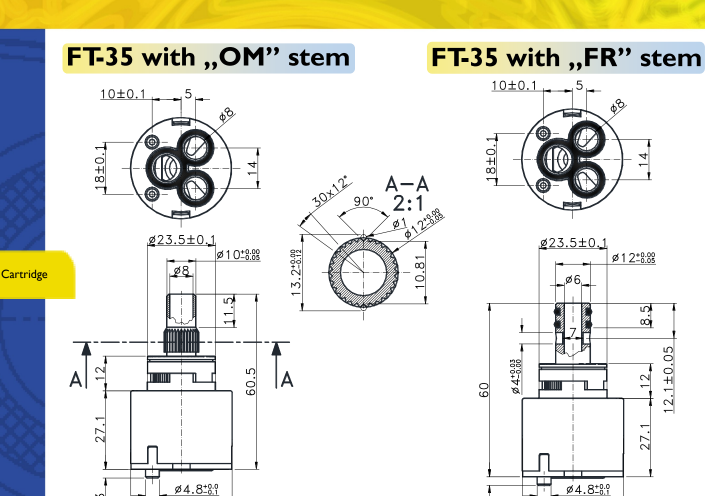






ø35±0.1

**Faucet** 



#### DIFFERENT STEM SPECIFICATION ALSO AVAILABLE.

ø35±0.1

