

Tips for installation, use and maintenance

www.tmmanterola.com

PRODUCT



The L-400 faucet is a valve used in plumbing installations. It is designed to cut off individually the water supply to points of consumption and appliances such as washing machines, dishwashers and appliances compatible with G 3/4" connection thread. This valve is operated by a spindle system that allows to open, close and regulate the water consumption.

TECHNICAL SPECIFICATIONS L-400

MATERIALS

- BODY CW617N brass, according to EN 12165. Chrome-plated.
- SPINDLE CLOSURE CW617N brass, according to EN 12164.
- **WATER-TIGHTNESS SEAL** NBR.
- **WATER-TIGHTNESS O-RING SEAL** · NBR
- **G** HANDLE · ABS chrome-plated.

FEATURES

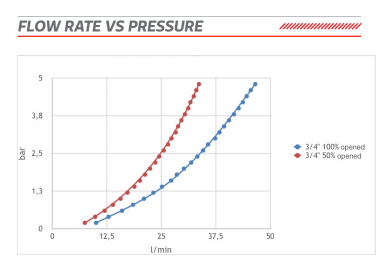
NOMINAL PRESSURE 16bar (PN-16). FLOW RATE > 35 lit/min, for a 3 bar pressure, according to EN-ISO 3822-2. Closing with a 4-turn spindle / seat system.

NOTE: All materials used to manufacture these valves are suitable for contact with water intended for human consumption

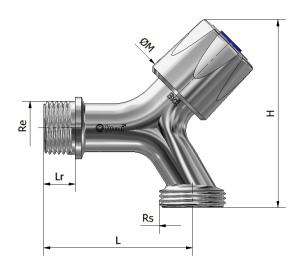
, Knurled valve inlet thread. MAXIMUM TEMPERATURE 90°C.

MINIMUM TEMPERATURE 0°C

(excluded freezing).



MAIN DIMENSIONS



		Dimensions (mm)					
	Ref.	Rs	Re	L	Lr	ØM	Н
	0400016	3/4"	1/2"	59	12,5	30	75