

Tips for installation. use and maintenance

www.tmmanterola.com



The L-400 MIXED valve is used in plumbing installations. It is designed so that in a single water intake we can have two independently governed consumption points. This allows different devices to be connected at each consumption point according to their connection thread configuration. Faucets, WC cisterns, bidets and shattaf are some of the applications commonly compatible with the connection thread G 3/8" and washing machines, dishwashers and other devices with the connection thread G 3/4". Each point of consumption of the valve is controlled by an independent spindle system that allows the water consumption to be opened, closed and regulated.

TECHNICAL SPECIFICATIONS

MATERIALS

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

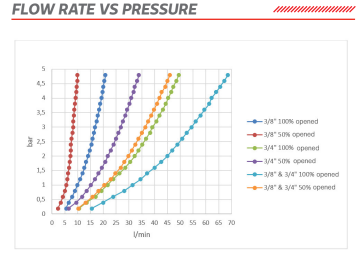
FEATURES

NOMINAL PRESSURE 16bar (PN-16). FLOW RATE > 50 lit/min, for a 3 bar pressure, according to EN-ISO 3822-2. Closing with a 4-turn spindle / seat system.

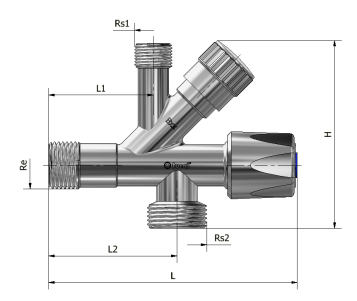
Knurled valve inlet thread. MAXIMUM TEMPERATURE 90°C. MINIMUM TEMPERATURE O°C (excluded freezing).

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

intended for human consumption



MAIN DIMENSIONS



	Dimensions (mm)						
Ref.	Re	Rs1	Rs2	L1	L2	L	н
0400018	1/2"	3/8"	3/4"	46,5	57	110	84