

Art.9005MIX

Concealed self-closing MIXER

Characteristics:

Standard flow at 3 bar: 15 L/min
 Flow rate with adjuster: 6 L/min, 5 L/min, 8 L/min,
 Pressure: (0.5– 6) bar
 Temperature: Max 80°C
 Standard closing time: 15" / 25"
 NO water hammers

Materials:

- Body in chromed plated brass conform to EN 1982, EN 12164, EN 12165 standards
- Push button Ø30 in chromed plated brass conform to EN 1982, EN 12164, EN 12165 standards
- Plate Ø115 in chromed plated brass conform to EN 1982, EN 12164, EN 12165 standards
- Tang in chromed plated brass conform to EN 1982, EN 12164, EN 12165 standards

Reference standard:

EN 816:2017

Features:

- Timing in conformity with EN 816
- Treatment of the nickel-chrome surface conformity with EN 248 standard
- Resistance to saline aggression 200h conformity to EN ISO 9227 standard

Accessories / components supplied

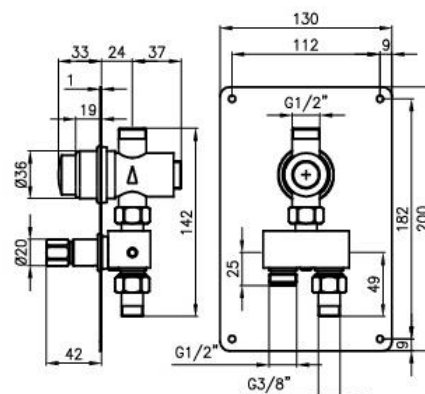
Ogiva per tube
 Upper shell
 Rosette centering ring

Options:

Regulation flow
 Regulation Time
 Anti-vandal
 Nichel FREE
 Soft touch operation
 Regulation Time
 3", 8"/12", 12"/16", 4"/6"

Note:

- Use a filter upstream of the system
- Cleaning only with water and soft cloth avoiding acids and abrasives



15 anni

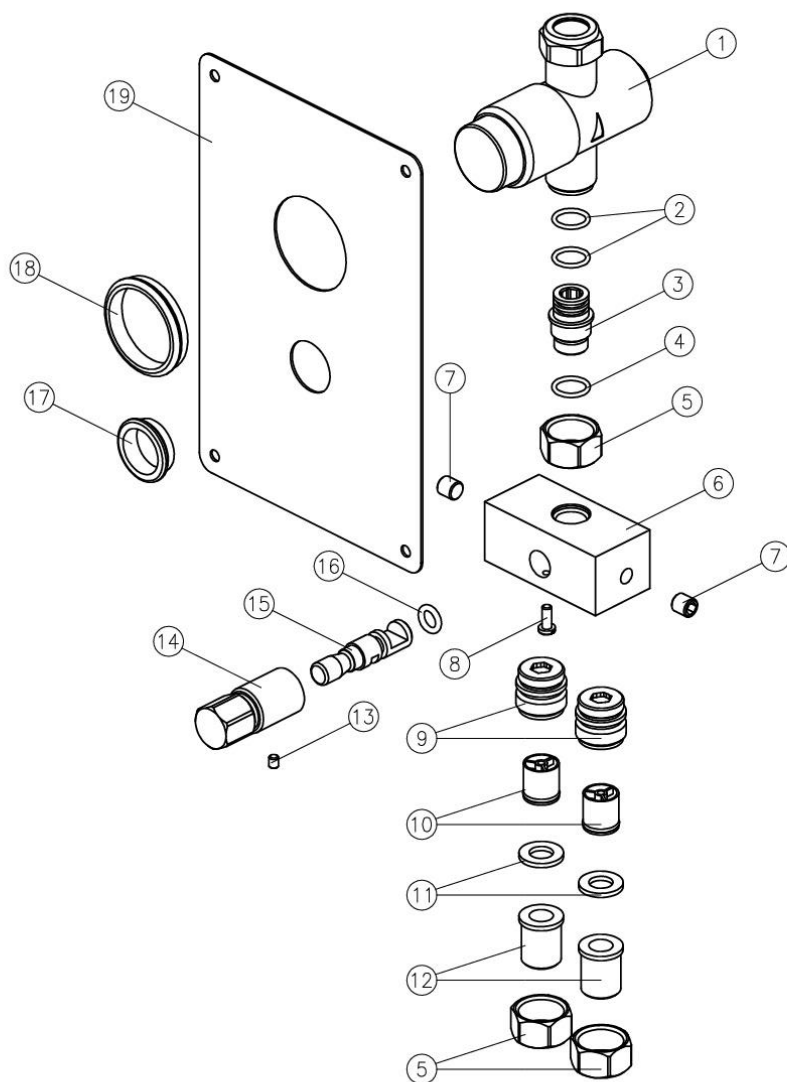


Water saving up to 85%



MADE IN ITALY

www.mcmtaps.it

Art.9005MIX


LIST COMPONENT		
Pos.	Description	Q.ta
01	TAP BODY – Art.9005	01
02	O-RING Ø10.82x1.78 NBR 70 SH	02
03	JUNCTION	01
04	O-RING Ø12.42x1.78 NBR 70 SH	01
05	CAP	03
06	BODY MIXER	01
07	GRAIN M8x8	02
08	SCREW M4x12.5	01
09	JUNCTION	02
10	VALVE	02
11	GASKET Ø18.5x11 H.2	02
12	JUNCTION	02
13	GRAIN M4x4	01
14	MIXER KNOB	01
15	MIXER STEM	01
16	O-RING Ø7x2.5 NBR 70 SH	01
17	SLIDING RING FOR MIXER	01
18	SCROLL RING FOR RECESSED SHOWER	01
19	PLATE Art.9005 MIX	01