



SERIE R DUAL





WORKING CHARACTERISTICS

Working pressure: max 10bar

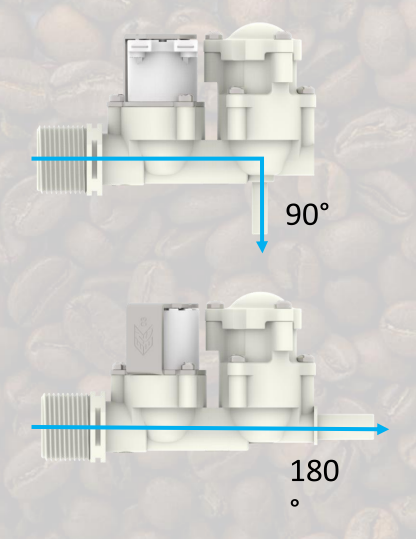
Room temperature: 0÷60°C

Fluid temperature: 0÷25°C

Flow direction: unidirectional

Nominal diameter: Ø3.5, 8mm

Control: latching, NC, NO





APPLICATIONS

- Water and sanitary installation
- Coffee machine
- Water dispenser
- Public urinal
- Tap
- Shower





PHYSICAL CHARACTERISTICS

Valve body: PA 66 30% GF

Diaphragm: NBR (buna), silicone

Core: stainless steel

Spring: stainless steel

Assembly: with screws





CONNECTIONS

Inlet:

BSPP 3/4" male thread

GHT 3/4" male thread

Outlet 90°:

spigot Ø6,10mm

Outlet 180°:

spigot Ø1/4",10mm

hosetail Ø10mm



INSTALLATION

The valve can be installed in any position without compromising the functioning



hosetail Ø10mm



SOLENOID RANGE

• 12V

• 24V

• 110V

• 230V





MARKS AND CERTIFICATIONS















