





WORKING CHARACTERISTICS

Working pressure: 0-0.1bar

Room temperature: MAX 60°C

Fluid temperature: MAX 98°C

Flow direction: unidirectional

Nominal diameter: Ø8mm

Control: NC

Medium separation:



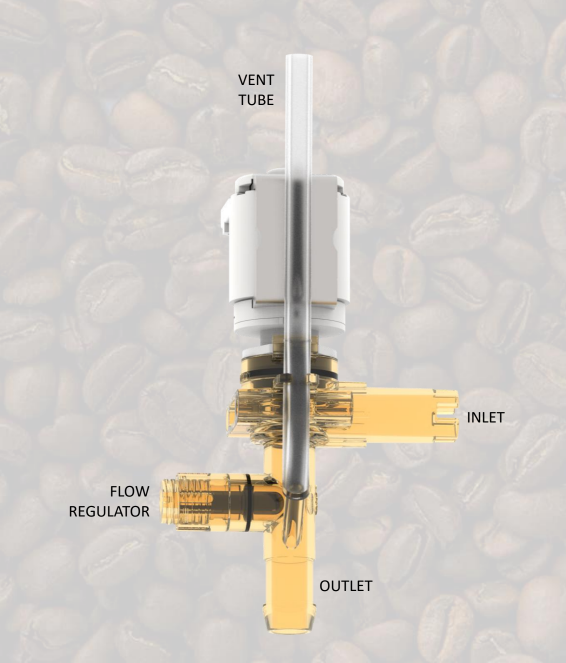


APPLICATIONS

Load and unload of tanks

Water dispensers

 Wherever large flow of water at very low pressure and high temperature are needed





PHYSICAL CHARACTERISTICS

Valve body: PPSU

Diaphragm: LSR

Core: stainless steel

Spring: stainless steel

Assembly: bayonet

Options:

- Vent / no vent
- Regulator / no regulator





CONNECTIONS

Inlet:

spigot Ø10mm

Outlet:

spigot Ø10mm

hosetail Ø10mm

Electrical:

Faston



INSTALLATION

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



SOLENOID RANGE

• 12V

• 24V

• 110V

• 230V





MARKS AND CERTIFICATIONS



()





