

RPE



STEAM SERIES





WORKING CHARACTERISTICS

Working pressure: 0-18bar

Back-pressure: max 8bar

Room temperature: 60°C

Fluid temperature: 140°C

Flow direction: bidirectional

Nominal diameter: Ø1.5-2-2.5mm

Control: NC, NO





APPLICATIONS

- Coffee machine
- Appliance
- Medical equipment
- Iron
- Water dispenser
- Wherever there is need for water control, even at high temperatures





PHYSICAL CHARACTERISTICS

Valve body: PPSU

Diaphragm: EPDM, LSR

Core: stainless steel, PPSU

Spring: stainless steel

Assembly: bayonet

Fluid separation system
and self cleaning system



STAINLESS STEEL CORE



PPSU CORE
(suggested for cleaning
systems)



CONNECTIONS

Inlet:

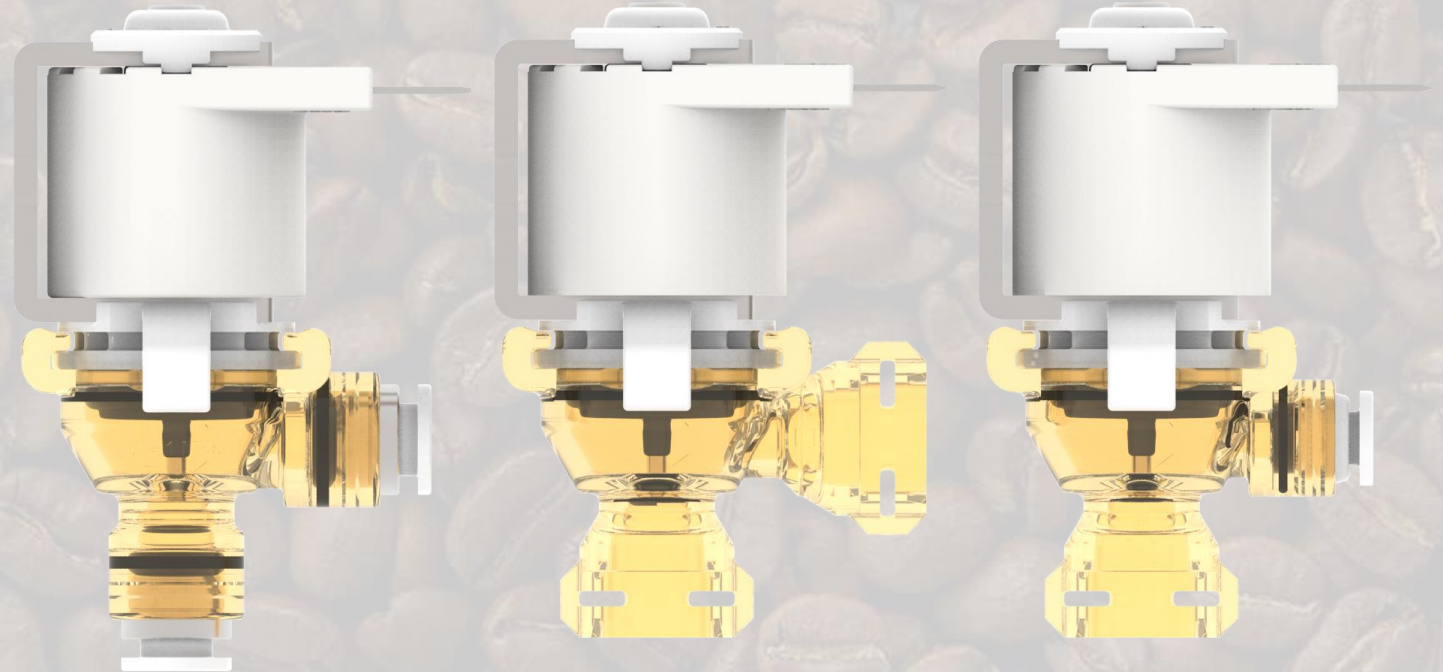
pushfit Ø4-6mm

fork

Outlet:

pushfit Ø4-6mm

fork



INSTALLATION

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



CONNECTIONS

Faston can be 360° rotated (lock position every 30°)





SOLENOID RANGE

- 12V DC
- 24V DC
- 230V





MARKS AND CERTIFICATIONS





THANKS

Nothing great
has ever been done
without passion

