



Solutions for coffee machine, water dispenser, appliances, medical equipment

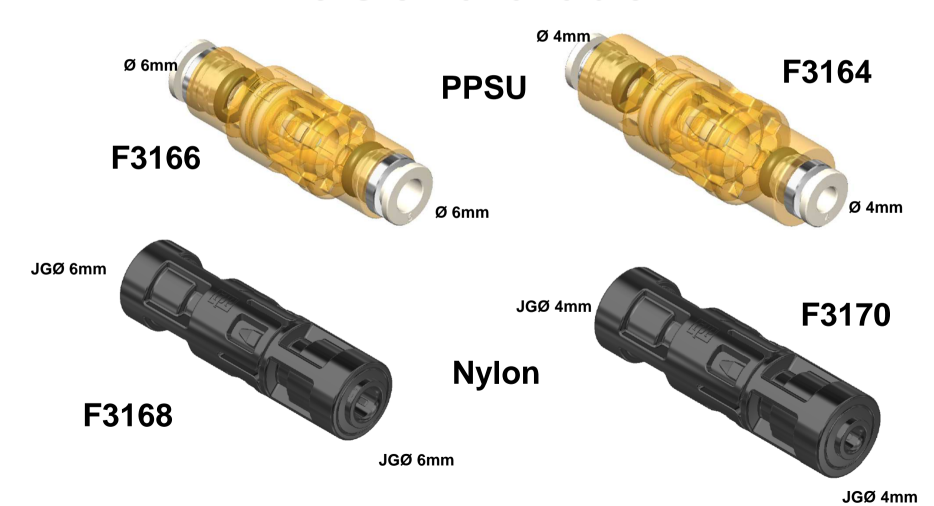
For a control of the fluids at high temperatures





2

version available:





Filter/check Cartridge PPSU



3



WORKING SPECIFICATIONS

Working pressure: 0,05-10 bar
Room temperatrue: 0 - 140°C
Fluid temperature: 0 -140°C
Flow direction: unidirezionale

Nominal diameter: DN4



PHYSICAL CHARACTERISTICS

INSTALLATION

• Valve body: PPSU

• Gaskets: LSR, EPDM, FKM

• Filter wire: AISI 304

• Spring: AISI 316

• Assembly: compressione

• Any position





4



WORKING SPECIFICATIONS

PHYSICAL CHARACTERISTICS

IINSTALLATION

• Working pressure: 0,05-10 bar

• Room temperature: 0 - 90°C

• Fluid temperature 0 -90°C

• Flow direction: unidirezionale

• Nominal diameter: DN4

• Body: PA66 FV30%

• Gaskets: LSR, NBR, FKM

• Fileter wire: AISI 304

• Spring: AISI 316

· Assembly: locked clips

Any position

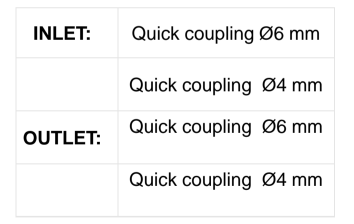












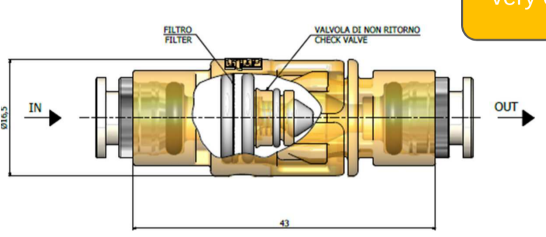








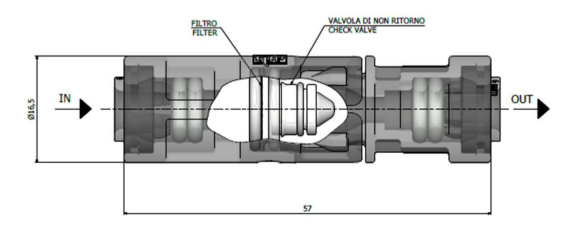
6



very compact

Suitable for use at high temperatures

Suitable for food



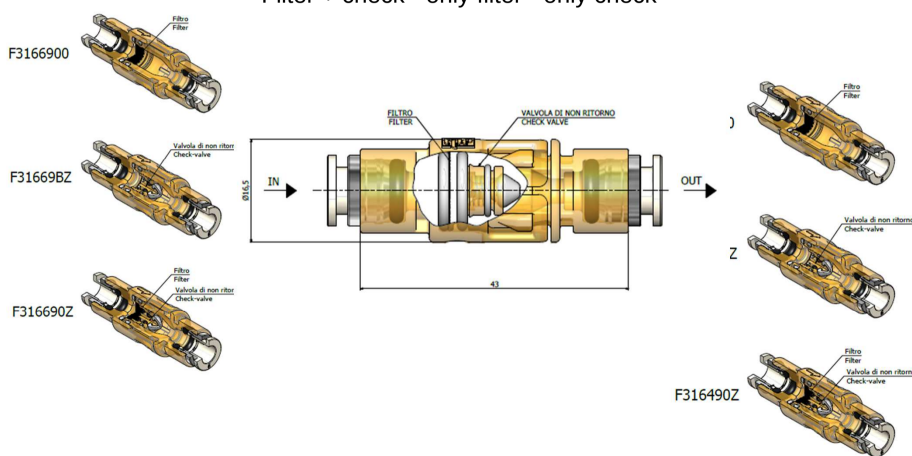




7

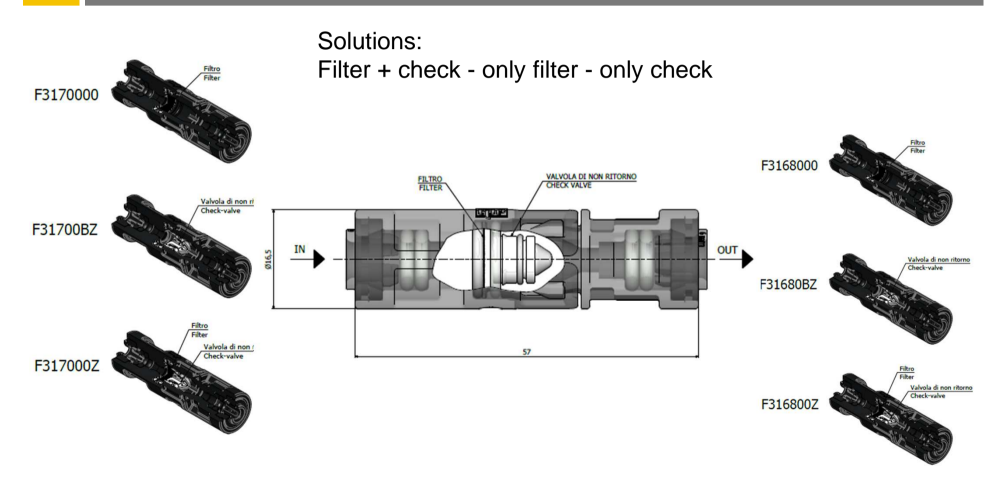
Solutions:

Filter + check - only filter - only check

















Filter/check Cartridge market







NOTHING GREAT HAS EVER BEEN DONE WITHOUT PASSION

Thanks for your attention



www.rpesrl.it