

RINOXPLUS M & RINOXPLUS SMART M

Diaphragm pressure reducing valves with inspectionable internal cartridge and removable filter.

The **RBM RinoxPlus M** are diaphragm operated pressure reducing valves with inspectionable and easily interchangeable internal cartridge, complete with removable filter.

The cartridge is a compensated seat: upstream pressure variations do not affect the adjustment of the downstream pressure.

In addition, the **RinoxPlusSmart M** pressure reducing valve is equipped with a graduated knob to carry out the calibration, without the use of a pressure gauge and tools.

SPARE PARTS AND MAINTENANCE INTERVENTIONS

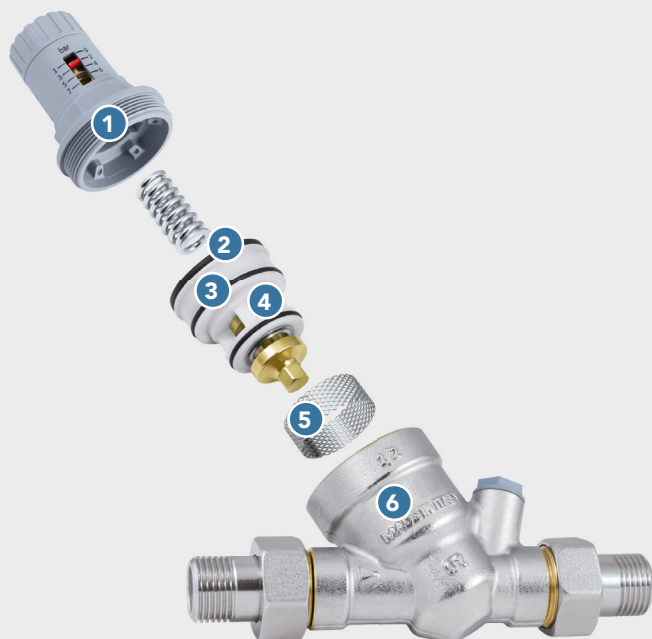
Before carrying out any maintenance operation, shut off the pressure reducing valve.

For the replacement, control and cleaning of the reducer, simply unscrew the cap and remove the internal cartridge, which contains all the mobile parts and consumables.

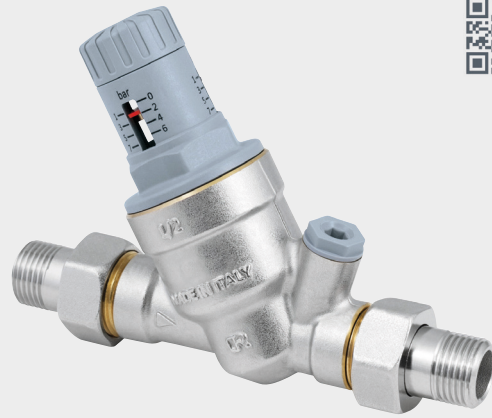
When replacing the cartridge the reducer goes back to being like new.

It is possible to remove the filter from the cartridge to carry out cleaning or replacement.

During these operations, the body remains installed on the system.



- 1 Polymer cap
- 2 Diaphragm made of elastomer
- 3 Additional sealing o-ring made of elastomer
- 4 Cartridge
- 5 Filter (800 micron)
- 6 Body made brass anti-dezincification (CR)



RINOXPLUS SMART M



RINOXPLUS M

+

- Diaphragm pressure reducing valve
- Inspectionable internal cartridge and filter
- Body made of brass anti-dezincification (CR)
- Out pressure calibration knob
- Cartridge compensated