

M350 - Pressure regulator

FITTINGS FOR COMPRESSED AIR › COMPONENTS FOR INDUSTRIAL COMPRESSED AIR PLANTS › AIR TREATMENT GROUPS FOR PLANTS

These pressure regulators are equipped with a diaphragm regulation system. This system allows a reduction in dynamic friction and an increase in sensitivity with rapid response in regulation.

These regulators are equipped with a built-in relief valve to prevent overpressure and for continuous regulation even when decreasing, without draining the pipeline downstream of the regulator.

The pressure adjustment occurs by acting on the adjustment screw, which is connected to the diaphragm diaphragm and the adjustment spring.



Mastertubi.it/q?34

Connections:

- 1 \square BSP Threads on body
- 3/4 \square BSP With reduction

General characteristics

- Powder coated metal body
- Membrane regulation system
- Relief valve for overpressures
- All models include the supply of a $\text{\O}50$ round pressure gauge with **0-16 bar - 0-230 psi** scale

Predisposition for fixing to the wall using bracket F/181/3