

## M150 - E/15 PRESSURE REGULATOR WITH PRESSURE GAUGE

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

The pressure regulator is a device that acts on a fluid capable of providing a pressure of the desired value at the outlet. The pressure reducer, with piston operation, is equipped with a perfect regulation and compensation system which ensures very precise and unaltered delivery over time.



[Mastertubi.it/q?26](http://Mastertubi.it/q?26)

The **relieving system** makes the pressure reading on the pressure gauge constant even during the pressure reduction phase. The characteristic of being modular allows you to assemble multiple elements of the same family with different functions in a single block.

### Connections:

- **1/4" BSP** Threads on body
- **1/8" BSP** With reduction

### General characteristics

- Powder coated metal body.
- Piston pressure regulation system
- Adjustment knob equipped with locking system and technopolymer fixing ring nut
- All models include the supply of a square pressure gauge with a **0/16 bar - 0/230 psi scale**