

pressure-control-valve Type MD01



description:

Pressure-control-valve for pressure air and neutral gaseous media to control pressure supply in a pipeline system. Pressure-control-valve back controllable (secondary ventilation).

product features:

- suitable for neutral gaseous media, oiled and non-oiled pressure air
- pressure-control-valve back controllable (secondary ventilation)
- integrated manometer

connection:

G 1/4"

temperature:

0°C up to +50°C

pressure:

pressure entry max. 12 bar

design:

body material:

seals:

diaphragm:

primary pressure:

range of adjustment:

media:

manometer:

pressure-control-valve with diaphragm and secondary ventilation
plastic PA66

NBR

NBR

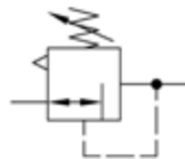
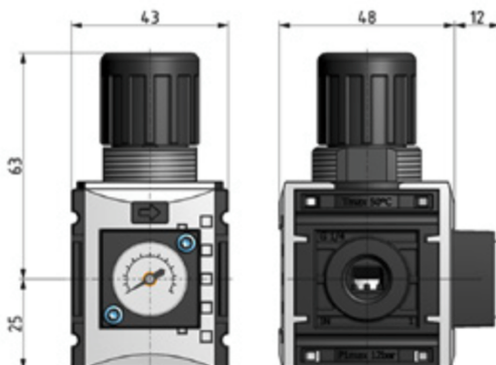
up to 12,0 bar

0,5 – 8,0 bar

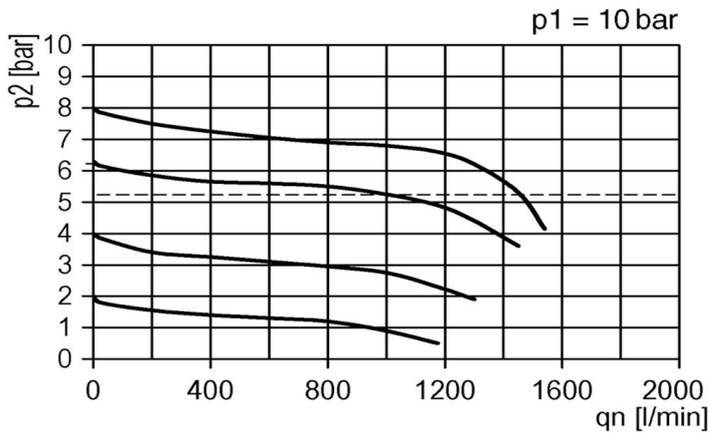
non-oiled and oiled pressure air, neutral gaseous media

integrated manometer

dimensions:



flow rate:



article number:

type	Range of adjustment	seal	diameter
MD01	00 – 0,5 - 8,0 Bar	00 – NBR	01 – G 1/4"

pressure-control-valve with diaphragm and secondary ventilation made of plastic
 primary pressure max. 12 bar
 seal: NBR
 diameter: G 1/4"

Image similar, subject change without notice.