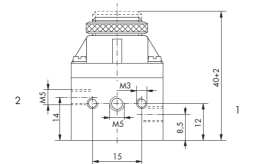
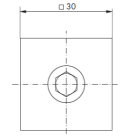
KENDRION

Pressure regulators 48.200

Pressure regulator with M5 connection Cost-efficient precise pressure regulators

This universal pressure control valve stands out of the ordinary for its particularly good regulating characteristic and ensures a big flow rate. In its square brass design this regulator proves to be an solid device.







Fropercies

PA

Q _

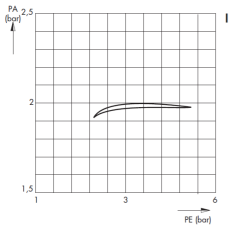
= PE

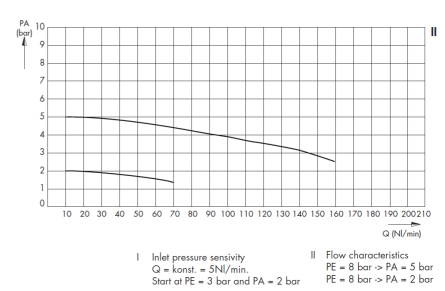
=

Output pressure

Flowing through

Input pressure





Technical Data	Pressure regulators type 48.200
Pressure range	Max. 10 bar
Pressure range of setting	05 bar
Ambient temperature range	0 °C+60 °C*
Materials	Housing: brass nickel plated/ POM
Sealing	Diaphragm: NBR (plies of fabric), EPDM, FKM, other on request
Operating medium	Non-aggressive media, oxygen (others upon request see Technical Information)
Pneumatic connection	Input:1 x M5, output: 3 x M5
Optional functions	Secondary pressure with bleeder port, fixed factory-settings

We reserve the rights of modification, omission, error with respect to the products. Illustrations similar. All rights reserved by the individual copyright holders.

Fluid Technology

Pneumatics for Life Science

es