SERIES NAMUR FLOW CONTROL

NF series NAMUR flow control are designed to be wafer mounted between NAMUR solenoid valve and NAMUR actuator without tubes and fittings. These needle valves permit to restrict the air flow rate and thus allow the speed of the actuator to be controlled.

NF1

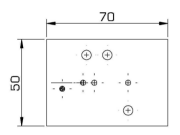
NF1 NAMUR flow The control is a single unidirectional needle valve. It is used to adjust closing or opening speed. Only one sense of rotation can be adjusted. It can be used both with double acting or spring return actuators.

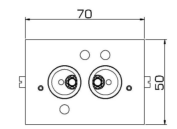
NF2

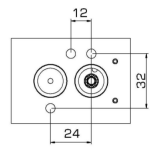
NF2 NAMUR flow control is a double unidirectional needle valve for double acting actuators. It is used to adjust closing and opening speed.

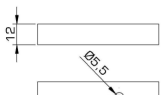
NF3

NF3 NAMUR flow The control is a double unidirectional needle valve for spring return actuators. It is used to adjust closing and opening speed (also suitable for use with solenoid valve with air purge function).

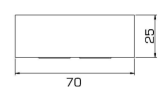


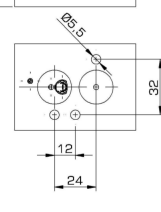


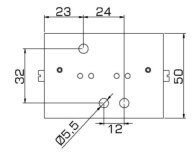


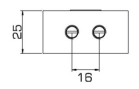












: -20°C +80°C Temperature range

Max pressure : 8 bar

0

Media : dry or lubricated non-corrosive gas

compatible with nitrile seals

Nominal bore : 0 - 3 mm

Technical specification

Materials

: anodised aluminium Body Screws : stainless steel

: nbr Seals

