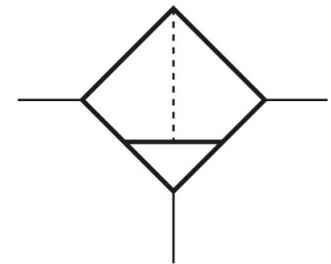


FUTURA filter, G 3/8", Metal bowl with sighting tube



Example illustration



Item description

Version:

Filtering using the centrifugal principal and sintered filter

Materials:

Body: PA 66 GF60, seals: NBR, condensate container: polycarbonate" Metal and Plastik bowls

Temperature range:

-10°C to +50°C

Input pressure:

0 - 16 and 1.5 - 16 bar

Condensate draining:

semi-automatic, automatic and automatic without losing pressure

Pore width in the filter:

5 µm

Media:

Compressed air, neutral gases

•simple assembly of single components using coupling kits within a model series.

Advantages:

Max. condensate amount:

28 cm³

Flow:

2200 l/min

ATEX:

Operating material without its own potential source of ignition in accordance with Directive 2014/34/EU

Optional:

Version with metal bowl and inspection tube **-M**, automatic discharge **-AM**, automatic discharge closed without pressure (0 - 16 bar) **-AMNC**

Properties

Thread	G 1/4" and G 3/8"
Container design	Metal or Plastic bowl with inspection tube
Condensate drain	automatic, semi-automatic and automatic without losing pressure
input pressure [bar]	0 - 16 to 1.5 - 16

Further information:

Weight	450 g / pcs
Customs duty number	84213925