

## FX 014 F



FUTURA microfilter, G 1/4", serie 0, 0.01 my

Betyg: Inte betygsatt ännu

### Pris

Pris 1.080,58 kr

Pris utan moms 864,46 kr

Rabatt

Momsbelopp 216,12 kr

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## Beskrivning

### Technical data

Thread G 1/4"

Model series Model series 0

Container design with polycarbonate bowl

Condensate drain Semi-automatic

Container volumes [cm<sup>3</sup>] 12

Optimal flow\* [(min)] 190

H [mm] 132

H1 [mm] 105

L [mm] 43

Mounting brackets W 0 F

Coupling kit KP 0 F

Coupling kit with wall bracket KPW 0 F

Replacement filter X 23/35

# Micro-filter FUTURA: FX 014 F

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Input pressure [bar] 1.5 - 12

Further information on FX014F

Weight 125 g / Pcs

GTIN 4050571311155

Customs duty number 84213925

RoHS compliant Yes

Description - FUTURA microfilter, G 1/4", Model series 0

Materials:

Body: PA 66 GF60, seals: NBR, condensate container: polycarbonate

Temperature range:

-10°C bis +50°C

Input pressure:

1.5 - 16 bar (model series 0: 1.5 - 12 bar)

Condensate draining:

Semi-automatic™ (activated carbon filter without drainage)

Media:

Compressed air, neutral gases

ATEX:

Operating material without its own potential source of ignition in accordance with Directive 2014/34/EU (not model series 0 or differential pressure indicator / differential pressure gauge)

Advantages:

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

Application:

Microfilters are used where high requirements are required for the purity of the compressed air requirements. Finest particle (> 0.01 µm) and oil mist is separated here. We recommend the upstream connection of a prefilter to increase the service life.

Dust removal:

> 0.01 µm (99.999 %), residual oil content: 0.01 mg/m³ (Class1 in accordance with DIN ISO 8573-1)

Optional:

# Micro-filter FUTURA: FX 014 F

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Version with metal bowl and inspection tube (model series 0: without inspection tube) -M, automatic discharge -AM, automatic discharge closed when not pressurised (0 to 16 bar, model series 0: 0 - 12 bar) -AMNC

\*at 6 bar input pressure and 0.1 bar pressure loss, \*\*as soon as the inlet pressure falls below the minimum input pressure, the drain valve opens automatically. The semi-automatic drain valve can be prevented from opening by screwing the drain screw tight.

All data are to be understood as non-binding reference values! We do not assume liability for any data selection not confirmed in writing. Unless otherwise specified, pressure values refer to liquids from Group II at +20°C.