

Application

The filter combination consists of two filter systems, which are connected in series. A manometer (econometer) is mounted at the input connection and displays the abrasion.

The econometer controls the current pressure loss and informs about the necessary change of the used filter element.

Dimensions

H x W x D: 295 mm x 266 mm x 130 mm (Height incl. manometer) Pneumatic connection: G 1/4" (input and output)

Mounting

The filter combination has to be mounted vertically.

Medium

Air oder neutral gas (filtered)

Material

Surface:

Polyester resin (powder-coated)
Case: Aluminium pressure casting
Union nut: Aluminium with acoustic

warning signal Econometer : Plastic

Enclosure sealing: Solvent free O-ring

(material Perbunan)

Weight

1.0 kg (volume 0.37 l) per filter

Operating pressure

Minimum: 1.5 bar, maximum: 16 bar Filter combinations for maximum pressures of 50 bar resp. 350 bar are available on request.



Filter elements

1. Filter stage PE filter unit



2. Filter stage SMF filter unit

Filter elements

1. Filter stage (PE filter unit) Sintered polyethylene Pore size 25 µm Separation of solid particles, oil and water

2. Filter stage (SMF filter unit)
Polyurethane microfilter fleece
Pore size 0.01 μm
Separation efficiency 99.99999 %
Concentration of remaining oil 0.01 mg/m³

Functioning

1. Filter stage (PE filter unit):

Compressed air, contaminated with fine dust is filtered by the filter material. Solid particles, which are larger than 25 μ m, cannot pass the filter because of different filter processes like impact and filtration.

2. Filter stage (SMF filter unit):

Effective two stage filter process with a integrated 1 μ m upstream filter. Fluid and solid particles up to a size of 0.01 μ m will be separated by using different filter processes like impact, filtration and diffusion.

We recommend the exchange of the PE- and SMF filter units after one year at the latest referring to the degree of soiling.

Permissible temperatures

Enclosure: min. -25°C / max. +120°C Econometer (manometer): max. +60°C PE filter unit: max. +80°C SMF filter unit: max. +80°C

Fixing

In the scope of delivery included wall mount. The filter combination is delivered pre-assembled.

Before installing only the both wall fastenings must be mounted to the right and left. Please remove the cap nuts and spring washers, slide the wall fastening to the threaded bar and secure it with the lock washer and the nut.

Scope of delivery

2-stage filter combination with PE- and SMFfilter unit, wall fastening, screws, installation manual

Advice:

The package does not include fittings that in the filter combination on input and output 1/4 inch thread can be scewed. Matching fittings: see our accessories catalog.