

1. SILO VENTING FILTERS (N-SERIES) 1.7. TYPE N1000 VN

DESCRIPTION

 silo venting filter N1000 VN is a cylindrically shaped dust collector with dust container and support legs suitable for local dedusting (for example – big bags, welding operations etc.)

OPERATION QUALITIES

- air volume 1000 m³/h
- filtration area 15 m²
- fan 1,5 kW
- residual dust concentration at the output <10 mg/m³
- temperature resistance -20 °C / +80 °C
- compressed air needed 6 bar, consumption 6 Nm3/h
- pressure loss 1500 Pa
- weight: 206 kg

DESIGN

- carbon steel construction
- · dust collector body diameter 600 mm
- filter element: 1x filter cartridge made of polyester in basic design diameter 325 mm, lenght 1000 mm
- air tank with JET-PULS filter cartridges recovery and timer
- compressed air inlet: internal thread G ½"
- dust container and support legs

ADDITIONAL ACCESSORIES

- ATEX version
- non-standard temperature design -40 °C / +150 °C

BENEFITS

- robust design
- easy filter element replacement
- low dust emission level
- · excellent access to every filter component



Silo venting filter N1000 VN is equipped with the support legs and the dust container. It is mainly used for local filtration.

1. SILO VENTING FILTERS (N-SERIES) 1.7. TYPE N1000 VN













