

1. SILO VENTING FILTERS (N-SERIES) 1.4. TYPE N1500

DESCRIPTION

 silo venting filter N1500 is a cylindrically shaped dust collector for dedusting of pneumatically filled silos

OPERATION QUALITIES

- flow rate 1500 m³/h
- filter area 24 m²
- 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: 132 kg

DESIGN

- · carbon steel pressure resistant body
- dust collector body diameter 600 mm
- filtered air blows away through the hole between casing and top cover
- filter element: 1x filter cartridge made of polyester in basic design diameter 325 mm, lenght 1500 mm
- air tank with JET-PULS filter cartridges recovery and timer
- pressure air connection: internal thread G ½"
- electromagnetic valve (1 pc), safety valve (1 pc), pressure regulator (1 pc)

ADDITIONAL ACCESSORIES

- ATEX, food or chemical industry design
- non-standard temperature design -40 °C / +150 °C
- · available also with mechanical filter cartridge recovery

BENEFITS

- robust design
- easy filter element replacement
- low dust emission level
- · excellent access to every filter component
- perfect recovery of filter element with built-in JET-PULS system



Silo venting filter N1500 is a cylindrically shaped dust collector. It is mainly used for dedusting of pneumatically filled silos.

1. SILO VENTING FILTERS (N-SERIES) 1.4. TYPE N1500









