

2. Local dust collectors (PH-series)

TYPE PH-6-6-15-H

DESCRIPTION

- box-shaped dust collector for dedusting of storage silos / conveyor transfer points / belt conveyor / screw conveyors etc.

OPERATION QUALITIES

- air volume 3.600 m³/h
- filtration area 19,1 m²
- fan 3 kW, 3 x 400 / 440 / 460 / 480 V AC, 50/60 Hz
max. static pressure 2000 Pa
- temperature resistance -20/+80 °C
- compressed consumption 5 Nm³/h (4 bar)
- weight: 306 kg
- horizontal installation
- JET-PULS recovery

DESIGN

- | | |
|---|----------------------------------|
| • carbon steel construction | |
| • type of filter media: | flat filter hose |
| • number of filter elements: | 36 pcs |
| • single element area: | 0.53 m ² |
| • lenght of filter element: | 1500 mm |
| • temperature resistence: | 150 °C |
| • filter media material: | polyester / antistatic polyester |
| • waste outlet: | back to silo / conveyor |
| • air tank: | 230 V AC / 24 V DC |
| • electromagnetic and safety valves, pressure regulator | |

ADDITIONAL ACCESSORIES

- electric control box
- noise silencer
- non-standard temperature design -40/+150 °C

