

2. LOCAL DUST COLLECTORS (P-SERIES) 2.2.3. TYPE P1200/9/N

DESCRIPTION

 box-shaped dust collector for the local dedusting - big-bags filling, welding and cutting machines etc.

OPERATION QUALITIES

air volume: 1800 m³/h
filtration area: 35,6 m²

• fan: 2,2 kW, 3 x 400 V AC, 50 Hz

rest concentration at the outlet: <10 mg/m³

• temperature resistance: -20 °C/+80 °C

• compressed air: max. 6 bar, air consumption 6 Nm³/h

pressure loss: 1500 Pa

• weight: 400 kg

DESIGN

carbon steel construction

 filter element: 9 x filter cartridge made of polyester in basic design diameter 145 mm, lenght 1200 mm

air tank with JET-PULS filter cartridges recovery and timer

compressed air inlet: internal thread G ½"

pulse and safety valves, pressure regulator

pressure switch to indicate the filter cartridges are plugged

support frame with the dust container

ADDITIONAL ACCESSORIES

electric control panel: 3 x 400 V AC, 50 Hz

noise silencer

dedusting arms

ATEX design

stainless steel 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



Dust collector type P1200/9/N with the support frame and dust container is used for the local filtration – dedusting of big-bags filling, welding and cutting machines etc.

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