

3. INDUSTRIAL FILTRATION (M-SERIES) 3.6. TYPE M2000-2-36

DESCRIPTION

- two-box shaped dust collector for central filtration
- suitable for various industrial areas with non-stop operation (energy, building industry, foundries, welding, chemical and food industry etc.)

OPERATION QUALITIES

- flow rate 10 000 15 500 m³/h
- filter area 236 m²
- residual dust concentration at the output <10 mg/m³
- temperature resistance -20 °C / +80 °C
- compressed air needed 6 bar, consumption 8-10 Nm³/h
- pressure loss 1500 Pa

DESIGN

- 2x filter box made of carbon steel
- standalone fan with vibration joints and dampers
- filter element: 36x filter cartridge made of polyester in basic design diameter 156 mm, lenght 2000 mm
- air tank with JET-PULS filter cartridges recovery and timer
- electromagnetic valve (6 pcs), safety valve (2 pcs), pressure regulator (2 pcs)
- pressure air connection: internal thread G ½"
- 2x pressure switch to indicate the filter cartridges are plugged
- electric control box: 3 x 400 VAC, 50 Hz
- dust hopper with support construction
- · piping to the fan included

ADDITIONAL ACCESSORIES

- · rotary feeder or dust collection box
- service platform for easy maintenance
- ATEX, food or chemical industry design
- non-standard temperature design -40 °C / +150 °C

Flow rate (m³/h)	Fan (kW)	Fan underpressure (Pa)	Filter surface load (m³/m²/min)
10 000	15,0	3 700	0,71
10 000-12 500	18,5	4 100	0,88
12 500-15 500	22,0	4 000	1,10



Dust collector M2000-2-36 is a two box-shaped device. It is used for central filtration in various industrial areas with non-stop operation. It is equipped with the standalone fan and dust hoppers with support construction.

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