

## BAG DUST COLLECTOR PHI2000/16

### DESCRIPTION

- Typical applications – material handling, transport belts, bucket elevators.
- Bag dust filters PHI-series are not equipped with a hopper, the dust falls directly back on the conveyor / elevator.

### TECHNICAL FEATURES

• installation	horizontal
• air volume	1500-2000 m <sup>3</sup> /h
• filter area	24,5 m <sup>2</sup>
• fan power	2,2 kW
• standard working temperature	-20 °C/+150 °C
• compressed air consumption	12 Nm <sup>3</sup> /h
• approx. weight	392 kg

### DESIGN

- mild steel construction
- 16 pcs of flat filter bags
- JET-PULS system for the automatic cleaning of the bags
- pulse and safety valves, pressure regulator with manometer
- differential pressure switch providing a signal when the bags are clogged

### ADDITIONAL FEATURES

- electric control cabinet: 3 x 400 V AC, 50 Hz
- noise silencer
- ATEX design
- design for food and chemical industry
- non-standard working temperature: -40 °C/+250 °C

### BENEFITS

- easy to install
- flexible design
- simple to maintain

