#### Airblast B.V.

P.O. Box 1075

1700 BB Heerhugowaard

The Netherlands

Tel. : +31 72-5718002 Fax : +31-72-5714340 E-mail : info@airblast.com

### **Commercial Information**

The Art of Powerful Cleaning...

**Date:** 10/04

Title: Airblast Cartridge Dust Filter Type AB 6

# **Dimensions**

Total length : 2.250 mm Width : 1.120 mm Height : 2.150 mm

## **Technical specification**

Exhaust capacity : 6.000 m<sup>3</sup>/h Total pressure : 2.000 Pa

Electric motor : 5,5 kW, 400/690 V, 3 Phase, 50 Hz

Filter cartridges : 6 pieces Filter area :  $78 \text{ m}^2$ 

Filter material : polyester fabric Type NA - 806

Filter percentage : 99,9 %

Max. dust emission : < 3 mg/nm³

Collecting bags : 2 pieces

Connection : Ø 300 mm

Cleaning : continuous by compressed air max. 5 bar

Nr. of solenoid valves : 6 (1''G)Pulsation pressure :  $\pm 4$  bar Cycle time : adjustable

Sequence : 1 cartridges simultaneous

## **Operating principle**

Dust laden air enters through the inlet plenum of the collector, where heavy particles fall immediately into the hopper. As the air flows through the filter cartridges, dust is deposited on the outside of the filtering media. The filter cartridges are cleaned automatically and continually without interrupting the operation of the dust collector. An adjustable timer controls the cycle-time.

Solenoid valves introduce jets of high-pressure air into each pair of cartridges in turn, through the venturi opening above each cartridge. The resulting reverse airflow cleans the filter cartridges. Dust removed from the filter surface settles into the hopper. As each pair of filter cartridges is cleaned in succession, the remaining stay in operation. Extremely high dust loading is handled easily.

Further complete with electrical panel with automatic switch controllers, main switch, signalling lamps and control buttons for 1 ventilator and control unit for cartridge cleaning valves.

The Choice of Professionals