

HCP dust filter cartridges open up new dimensions and possibilities in the design of modern dust extractors. Strong and hard wearing, the cartridges are designed for 'pulse-jet' cleaning.

For specific applications different filter media can be selected, including antistatic material, PTFE coating, specialty cellulose and polypropylene.

# CONSTRUCTION

Depending on design either a diffuser plate or a wire cage is inserted into the inner cylinder, located in the clean section of the filter cartridge, to give added support. The top plate can either be cast aluminium or mild steel spinning.

Specially designed venturies can be supplied where design considerations justify their selection. The filter cartridges can be supplied for mounting on the clean or dirty side of the dust collector's plenum.

## FILTER CARTRIDGE

#### Material

85/15 Polyester/Cellulose Blend

### **Dimensions**

324mm OD x 213mm ID x 9000mm Long

#### Efficiency

99.99% on 0.5 micron particles

## Configuration

Open One End / Closed One End

### **AES Part No.**

DCC325900 (900mm length)

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In keeping with our policy of continuing product improvement, we reserve the right to alter specifications without notice.











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