

## DUSTCONTROL DCF TROMB c/L/a PRE SEPARATOR UNIT



### DESCRIPTION

The Dustcontrol Pre Separator DCF Tromb functions together with the dust extractor and uses vacuum (suction) to force the air through the suction cover/nozzle.

Coarse separation is carried out in the pre-separator's cyclone, which separates coarse dust highly effectively and greatly assists the dust extractor.

The pre-separator has the following discharge options:

**c - Plastic bag:** The extracted and separated material is collected in a plastic bag that can be detached in one simple operation.

**a - Container:** A cylindrical container for collection of separated material.

**L - Longopac:** The machine is equipped with a flexible bag system, in which the dust is collected in a closed system.

Item	Part Code
DCF Tromb c	707002
DCF Tromb a	707001
DCF Tromb L	707000

### TECHNICAL SPECIFICATION

	DCF Tromb c	DCF Tromb a	DCF Tromb L
Dimensions (H x W x L)	1290 x 600 x 780 mm		
Weight	27 kg	33 kg	32 kg
Inlet	Ø76 mm		
Collection Container	20	40	Longopac

### FEATURES

- Easy to transport
- Handles large quantities of dust
- Dust-free bag replacement
- C4 (ISO 12944)

### CONSUMABLES

- Coupling socket (2008)
- Coupling socket (2129)
- Hose Ø=50 (2013)
- Plastic bag, 50 pcs (4314)
- Intellibag, 10 pcs/roll (43619)
- Plastic bag Longopac (432177)

### LONGOPAC



### INTELLIBAG



AES OFFER INSTALLATION AND SERVICE SUPPORT FOR ALL EQUIPMENT