Duster 2000 S (Standard) 2000 FC (Fume Control)

Engineered to remove:

- Dust
- Odors
- Smoke
- VOCs
- Mists
- Spray Powder
- Toxic Fumes
- Pollen and Bacteria
- Clean shop air up to 2,500 sq. ft.
- Floor level pick-up, circulates all the air
- Lightweight and mobile
- Operates on standard 110 volts
- No assembly required ready to use
- Quiet operation, Ø to 72db
- Cleanable intake filters
- Meets OSHA and EPA requirements
- 5 Year warranty



Specifications		FILTERS: Made in the USA and Canada.	Part #	Qty
ELECTRICAL:	1 HP, 1.0 – 10.5 Amp 110V Direct Drive Motor	1. DUST PAD 16" x 36" x 2" (406mm x 915mm x 50mm)	11702	2
BLOWER CAPACITY:		2. INTAKE FILTER 16" x 36" x 4" – 60 pleats (406mm x 915mm x 100mm)	11203	2
FILTER MONITOR: CONSTRUCTION:	Digital Readout Molded polyethylene, Impact resistant	3. CARBON FILTER (refillable) Standard		
WEIGHT:	101 lbs (standard) 45.9 kg	16" x 36" x 1-1/2" – 15lbs 406mm x 915mm x 38mm – 6.8 kg or	11210	2
NOISE LEVEL:	Ø to 72 db	Fume Control 16" x 36" x 3" – 32lbs	11404	2
WARRANTY:	5 years parts, excluding filters	406mm x 915mm x 76mm – 14.55 kg		

Specifications subject to change without notice

Marketed by



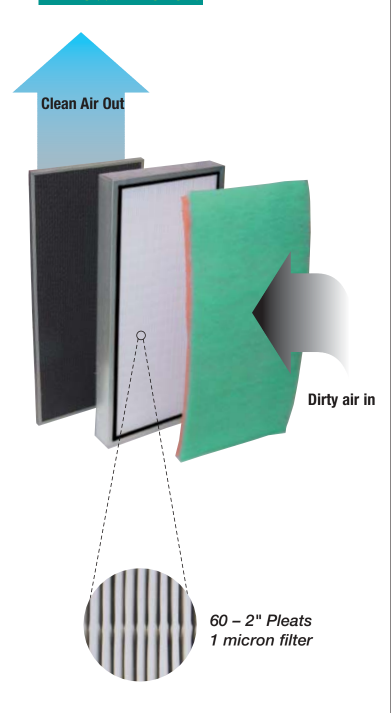
Phone (585) 382-3223

(800) 828-6011 Fax (585) 382-9481



Manufactured in Canada by

AIRFLOW DIRECTION



Particle Type	Microns		
Duster Intake filters	1.0		
Diameter of human hair	50.0 - 100.00		
Dust becomes visible	Over 18.0		
Viruses	Over 0.04		

STANDARD FILTERS

11210 CARBON FILTER (Refillable)

Removes fumes and odors. Contains 15 lbs (6.8 kg) of activated carbon pellets. Not cleanable 2 per unit

FC Model 11404

Carbon Filter (Refillable) contains 32 lbs (14.5 kg) of activated carbon pellets Not cleanable

2 per unit

11203 INTAKE FILTER

Surface loading media to capture pollutants to 1 micron. Pleated high surface area (60 sq ft), metal frame, (11702 pad in front).
Vacuum cleanable

Pressure washable

2 per unit



11702 DUST PAD

High capacity media to capture visible dust and spray powder.
Used in front of intake filter
Vacuum cleanable

2 per unit



Distributed by:		