

# **FloorSaver Series**

Improving Lives through Clean Air™

WWW.ROBOVENT.COM • 888.ROBOVENT

### **MODEL**

# **DFS-4000-4**

Filter Media: 1,420sq. ft.

**Filter Cartridges:** 

(4) EX-14D36-A15, Nanofiber filter media

Motor/Blower Configuration: Air Foil, Direct Drive, Silenced

Pulse Valve: (2) 1.5" Electronically Actuated Solenoid Compressed Air Requirements: 1.3 SCFM On-Line Pulse; 7.8 SCFM Off-Line Pulse @ 80 PSI

Silencing: Integral Acoustical Plenum with Low Frequency Dampening

Door Clearance: Minimum 30" Weight: 2,130-2,420 lbs.\*

Dimensions: 60" W x 60" D x 60" H

Particle Containment: Dust Tray (Standard)

eTell Controls: Included

\* Weight does NOT include Intakes or any custom options that may be added. For project specific weights, contact the Engineering department.

# **Equipment:**



eTell™ Intelligent Controls: Forget about your dust collectors. They'll let you know when they need something. They are predictive, cloud-based, and smart.



SafeSensor™: Particulate Monitoring Device



Endurex™ A15 Media: Blended, nonwoven, Merv 15 media with nano fiber technology to provide maximum efficiency.

Heavy Duty Construction: Fully welded 11 gauge steel

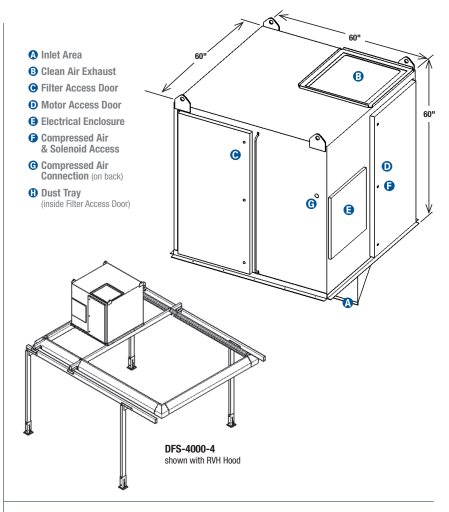
**Dynamic Pulsing System:** Patent Pending, double-pulse filter cleaning system to deliver consistent pulsing across the entire filter and superior dust release

Nema 12 Super Seal Doors and Control Panel Enclosure

**Extra Deep Dust Drawer** 

**480 Volt Electrical** 

**Warranty:** 15 years on the cabinet; 5 years on components (See warranty document for details)



Motor/B	lower Configuration	CFM@IN S.P.	Air to Cloth Ratio	F.L. Amps @ 480V
(1) 5 HP	18" @ 30%	1900 @10"	1.3:1	7.6
(1) 7.5 H	P 18" @ 50%	3100 @10"	2.2:1	11.0
(1) 10 HF	20" @ 40%	3500 @12"	2.5:1	14.0

# **Options:**

eDrive<sup>™</sup>: Automatically adjust the airflow via a flow monitor and VFD to extend filter life and reduce energy cost by up to 30%

AutoSaver™: The Auto On/Off feature that reduces energy costs by running the filtration system ONLY when the cutting system is turned on

Supprex-200<sup>™</sup>: A completely engineered fire suppression system activated by heat, creating a safer work environment

Voltage Upgrades: 208, 230 or 575 Volts

### **Filter Options:**

Endurex M11: Merv 11 Filters
Endurex D12: Merv 12 Filters (oily applications)
Endurex W13: Merv 13 Filters
Endurex B16: Merv 16 ePTFE Filters
Endurex H17: Merv 17 ePTFE Filters

# **HEPA After Filters**

**Acoustical Sound Plenum:** Reduces Sound Levels up to 50%.