



Improving Lives through Clean Air™

WWW.ROBOVENT.COM • 888.ROBOVENT

MODEL

DTS-8000-6

Filter Cartridges: (6) EX-14D52-A15-SF

Media Area: 3,072 sq. ft.

Dimensions: 67" D x 49" W x 97" H

(motor adds between 15" - 26")

Weight: 3,220-3,910 lbs.*

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, non-woven, Merv 15 media with nano fiber technology to provide maximum efficiency.

High Performance Acoustical Silencing

Heavy Duty Construction: Fully welded 11 gauge steel

Dynamic Pulsing System:
Patent Pending, double-pulse filter cleaning system
Offline Pulse – 12.24 SCFM**

Online (Dynamic Pulse) - 6.35 SCFM***

Vertical Filter Design

Extra Deep Dust Drawer

Nema 4X Super Seal Doors and Control Panel Enclosure

UL Listed Controls

Complete Packaged Product

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

Configuration Options:

Hopper & Short Legs w/ 20 Gallon Drum adds 43" to height Hopper & Long Legs w/ 55 Gallon Drum

adds 61" to height (Recommended for heavy loading applications)

Rotary Air Lock adds 73" to height

Chimney Silencer adds 30" to height

Full top Silencer adds 36" to height

Vortex Package adds 77" to height and 43" to width

Options:

Delta3™ SparkOut Spark Arrestor

eQ™ Air Quality Monitoring System

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

Voltage Upgrades: 208, 230 or 575 Volts

Filter Options:

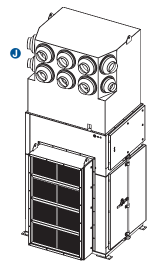
Endurex M11: Merv 11 Filters

Endurex D12: Merv 12 Filters (for oily applications)

Endurex W13: Merv 13 Filters Endurex B16: Merv 16 ePTFE Filters Endurex H17: Merv 17 ePTFE Filters

WeldPro Hood Package

ICE Package: Integrated Cooling Equipment



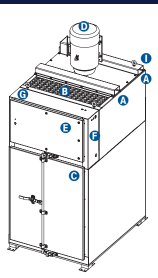
A Fork Pockets

Motor

Clean Air Exhaust

© Filter Access Door

- Electrical Enclosure
- G Compressed Air & Solenoid Access
- **©** Compressed Air Connection 1" NPT



- Dust Tray (inside Filter Access Door)
- Blower Access (on back)
- **Uvortex Plenum** (option)

		CFM@IN S.P. Air to Cloth Ratio F.L. Amps @ 480V 4200 @ 11 1.4:1 14.0 3350 @ 15 1.1:1 14.0 5150 @ 10 1.7:1 21.0 4500 @ 15 1.5:1 21.0 5400 @ 15 1.8:1 27.0 6950 @ 10 2.3:1 27.0 6100 @ 15 2.0:1 27.0 7150 @ 15 2.3:1 40.0 9950 @ 10 2.9:1 34.0 9850 @ 15 3.2:1 40.0 9900 @ 15 3.2:1 52.0 Dications 9050 @ 10 2.9:1 34.0 9850 @ 15 3.2:1 40.0 9850 @ 15 3.2:1 52.0 11750 @ 10 3.8:1 40.0			
	Motor/Blower Configuration	CFM@IN S.P.			
	(1) 10 HP 24 @ 30%	4200 @ 11	1.4:1	14.0	
	(1) 10 HP 24 @ 30%	3350 @ 15	1.1:1	14.0	
	(1) 15 HP 24 @ 30%	5150 @ 10	1.7:1	21.0	
	(1) 15 HP 24 @ 30%	4500 @ 15	1.5:1	21.0	
	(1) 20 HP 24 @ 30%	5400 @ 15	1.8:1	27.0	
	(1) 20 HP 24 @ 40%	6950 @ 10	2.3:1	27.0	
	(1) 20 HP 24 @ 40%	6100 @ 15	2.0:1	27.0	
	(1) 30 HP 24 @ 40%	7150 @ 15	2.3:1	40.0	
	(1) 25 HP 24 @ 56%	9050 @ 10	2.9:1	34.0	
	(1) 30 HP 24 @ 78%	9850 @ 15	3.2:1	40.0	
	(1) 40 HP 24 @ 56%	9900 @ 15	3.2:1	52.0	
Vortex - Ambient Air Filtration Applications					
	(1) 25 HP 24 @ 56%	9050 @ 10	2.9:1	34.0	
	(1) 30 HP 24 @ 78%	9850 @ 15	3.2:1	40.0	
	(1) 40 HP 24 @ 56%	9900 @ 15	3.2:1	52.0	
-	(1) 30 HP 24 @ 78%	11750 @ 10	3.8:1	40.0	
	(1) 40 HP 24 @ 78%	11750 @ 15	3.8:1	52.0	

- Weight does NOT include Intakes or any custom options that may be added. For project specific weights, contact the Engineering department.
- Every time the blower turns off: 15 cycles x 10 filters x 10 second intervals = 25 minutes at 12.24 SCFM
- *** When the Online Pulse Threshold (typically 1kpa Filter DP) is exceeded: 6.35 SCFM until DP drops below Threshold. The amount of time over the Threshold (Online Pulsing active) is dependent on specific application filter loading.