



## HVE-950-80-2

**Filter Cartridges:** (2) PL-14D52-A15-SF **Comparable Media Area:** 930 sq. ft.

Weight: 1,920 lbs.\*

Regenerative Blower: 40HP Single Stage

**Maximum Airflow:** 1050 CFM **Maximum Vacuum:** -80in WG

Voltage & Current: 480V, 3-Phase, 60Hz, 52 F.L. Amps

Intake: 8-inch Diameter Air Inlet

## **Standard Equipment Features**

**Motor Controls:** Motor Starter, Overload & Disconnect all included in controls system, only connection to power supply required, making installation simple and fast

**Automatic Filter Cleaning System:** Pulse solenoid valve, nozzle, & air tank, with associated pressure differential sensor, enables the responsive filter cleaning in relation to level of accumulated dust, to save air consumption, energy costs & increase filter life

**Blower Inlet Flow Relief Valve:** Prevents harmful overpressure developing at the blower if flow becomes obstructed, preventing damage to the blower

**Heavy Duty Construction:** Fully welded 7 & 11 gauge steel, Polyester powder coat inside & out, enhances plant aesthetics & provides excellent equipment durability

**HDH Hopper:** Hopper & duct Inlet all-in-one with dropout feature to protect filters from larger debris. 20-gallon containment.

**Vertical Filter Design:** Filters load evenly and easily shed dust right into the containment area, increasing media usage, effectiveness & filter life.

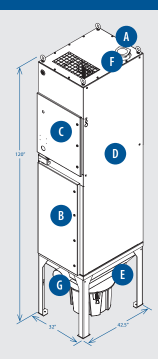
**Exhaust Silencing:** Blower muffler minimizes generated noise & increases operator comfort (10 to 15 dB(A) sound level reduction approx.)

**eDrive™:** Built-in VFD adjusts to compensate for filter loading, only connection to power supply required, making installation simple & fast

**ePad Controls:** A simple, integrated control system at your fingertips

PleatLock A15 Filters Snaplock Filter Clamps

- A Clean Air Exhaust
- B Filter Access Door
- Motor (enclosed)
- Compressed AirSolenoid Access
- Drop-out Hopper with 20-Gallon Drum
- Exhaust Silencer
- 6 Air Inlet (8" Diameter)



## **Optional Equipment Features**

AutoSaver™: Automatic On/Off feature that reduces energy costs by running the filtration system ONLY when welding/cutting system is operating

## Filter Options:

Pleatlock M11: Merv 11 Filters PleatLock A15: Merv 15 Filters Endurex B16: Merv 16 ePTFE Filters

**Voltage Upgrades:** 208, 230 or 575 Volts

**Acoustical Attenuation:** Stack silencer uses acoustical silencing technology to reduce motor and airflow noise

**Delta3™ Spark Arrestor:** Superior spark arrestance for welding, grinding & metal cutting applications that enhances safety & protection from fire

**FlexTrac:** For robotic welding, FlexTrac is attached directly to the robot arm to collect weld fumes right at the source

**Safe Sensor:** An advanced particulate-monitoring device that detects leaks past the filters, shutting down equipment

Flex Hose

FM 200 Fire Suppression System

Metal Mesh Filter

Sprinkler Heads

HDH Hopper 55-gallon containment

**Barrel Level Sensor** 

**Custom Color** 

**eMaster Facility Controls** 

**HEPA Filters** 

This system is covered by one or more of the following patents: #6,758,875; #4,610,704 and other patents pending. Due to continued engineering, all specifications are subject to change without notice. ©2018 RoboVent Product Group, Inc. 02/2018

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