Spencer

Industravac® Series V Stationary & Mobile Models



Series V stationary model



Series V mobile model shown with optional vacuum hose and tool accessories.

Performance Data

Volume	Vacuum	Motor	Catalog Number		Shipping
(SCFM)	(In. Hg)*	HP	Stationary	Mobile	Weight (lb.)
70	4.8/4.3	4	SAA138.330	PAA138.330	640
85	5.0/4.5	5	SAA138.337	PAA138.337	670
150	5.2/4.7	71/2	SAA138.355	PAA138.355	700

Performance based on 70 °F inlet temperature at sea level.

Materials of Construction

- Base, separator and dirt can: ASTM A1011 hot-rolled steel
- Impeller: Alloy 360 aluminum
- · Finish: Epoxy primer with Spencer blue urethane topcoat

Product Features

Vacuum Producer

Vortex® regenerative

Single stage direct drive

Upblast exhaust with diffuser

Vacuum relief valve

Average sound level: 82 dBA at 3 ft.

Factory performance tested

Motor

4, 5 or 7½ HP, 3500 rpm

200-230/460 or 575 volt. 3 phase, 60 Hz

TEFC enclosure

Bearing life: 100,000 hours (L-10)

Separator

Tubular bag separator, shaker type - 24" diameter

Multiple inverted filter bags: Quantity 10

Filter bag area: 18 sq. ft.

Filter bag material: cotton sateen (Part No. BVA90225)

Filter bag diameter: 5" (Cat. No. 5250-N)

External manual bag shaker

Large, hinged inspection door

Removable dirt can, cam actuated, capacity: 21/4 cu. ft.

Average filtration efficiency: 99.9% at 3 microns

Dual axial inlets with target plate:

Stationary: primary inlet – 2½" tubing with sleeve

secondary inlet - inlet valve

(Part No. VLV90083) for 11/2" diameter

hose $-7\frac{1}{2}$ HP only

Mobile: one inlet valve (Part No. VLV90083)

for 11/2" diameter hose

two inlet valves (Part No. VLV90083) for $1\frac{1}{2}$ " diameter hose $-7\frac{1}{2}$ HP only

Base

Stationary: integral frame with mounting pads and

tool tray

Mobile: integral frame with tool tray

rubber wheels and swivel locking caster

NEMA 1 across-the-line starter

50 ft. electrical cable

Available Options

Explosion-proof motors

NEMA 4, 7 and 9 starter enclosures

Grounded filter bags

Additional filter bag materials

HEPA final filter

Dirt can liner with equalizing line

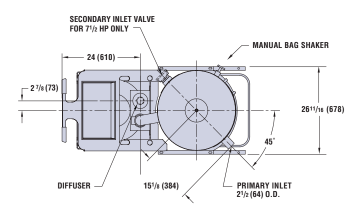
Inlet valve (Part No. VLV90100) for 2" diameter hose –

7½ HP only

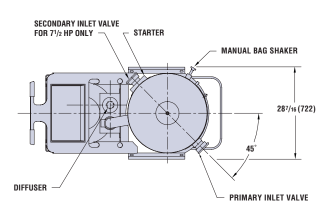
Rear primary inlet position

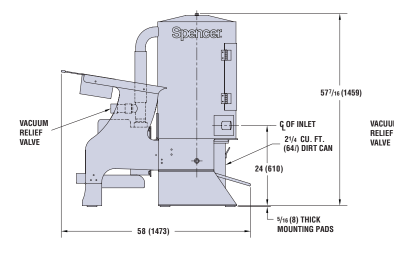
^{*}Ratings at vacuum producer inlet/separator inlet.

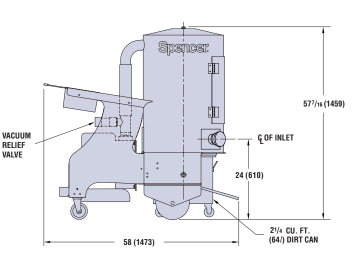
Stationary Model



Mobile Model







Performance Data	Motor Data		Separator Filter Data	
Volume (SCFM)	HP	RPM	Area: 18 sq. ft	
Vacuum (In. Hg)	Voltage		Bag Quantity: 10	
Discharge Pressure (PSIA)	Phase	_ Hz	Bag Catalog No.: 5250-N	
Inlet Temperature (°F)	Enclosure		Bag Material:	

Spencer may make improvements and dimensional changes to equipment designs based on market trends and requirements.

In Australia, for product selection and sales assistance, please contact:

Pneuvay Engineering

5-7 Louvain Street, North Coburg, Victoria Australia 3058

Freecall: 1800 786 642 • Ph: +61 (03) 9350 6888

Fax: +61 (03) 9354 4365

Email: sales@pneuvay.com.au • www.pneuvay.com.au







Industravac® and Vortex® are registered trademarks of The Spencer Turbine Company.



Blowers & Vacuum Systems with an Engineering Edge

encer: Turbine Company, 600 Day Hill Road, Windsor, CT 06095 USA

TEL +1 860.688.8361 • FAX +1 860.688.0098 • www.spencerturbine.com

