Spencer

Industravac® Series A Stationary & Mobile Models



Spencer Industravac Series A stationary model shown. Mobile models also available.

Performance Data

Volume	Vacuum	Motor HP	Catalog Number		Shipping
(SCFM)	(In. Hg)		Stationary	Mobile	Weight (lb.)
110	6.0	5	SA505A	PA505A	865
120	7.9	71/2	SA707A	PA707A	950
175	6.9	71/2	SA607A	PA607A	940
155	4.6	5	SA405A	PA405A	855
220	7.8	10	SA710A	PA710A	950
250	5.6	71/2	SA507A	PA507A	930
290	6.5	10	SA610A	PA610A	940
340	4.0	71/2	SA407A	PA407A	920

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

Materials of Construction

- Casing, separator, base, dirt can: ASTM A1011 hot-rolled steel
- Impellers: 5052-H34 aluminum
- Shaft: AISI-1045 hot-rolled bar steel
- Finish: epoxy primer with Spencer blue urethane topcoat

Product Features

Vacuum Producer

Multistage centrifugal

Standard overhung direct drive

6" tubing upblast exhaust (diffuser on mobile)

Average sound pressure level: 79 dBA at 3 ft.

Factory performance tested

Motor

5, 7½ or 10 HP, 3500 rpm

208-230/460 volt, 3 phase, 60 Hz

Open drip-proof

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

Separator

Tubular bag separator, shaker type: 24" diameter

Multiple inverted filter bags: Quantity 10

Filter bag area: 39 sq. ft.

Filter bag material: cotton sateen (Part No. BVA90061)

Filter bag diameter: 5" (Cat. No. 5445-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 – 4" tubing with sleeve

secondary inlet – inlet valve (Part No. VLV90083) for 1½" diameter hose

Mobile: two inlet valves (Part No. VLV90083)

for 11/2" diameter hose

Base

Mobile:

Stationary: common frame with mounting pads

large molded rubber tires

NEMA 1 across-the-line starter

50 ft. electrical cable

Available Options

TEFC and explosion-proof motors

Special motor voltages

NEMA 4, 7 and 9 starter enclosures

Grounded filter bags

Other filter bag materials

Dirt can liners (with equalizing line)

Discharge silencer

Discharge throttling valve

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

4" threaded inlet to accommodate larger than 2" valve

Motorized bag shaker

Explosion relief vent

Rear primary inlet position

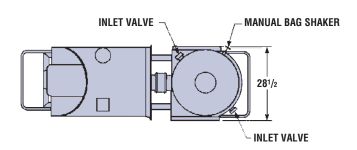
Stationary Model

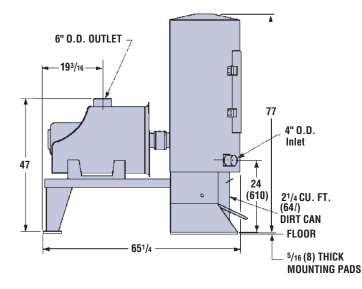
151/8 (384)

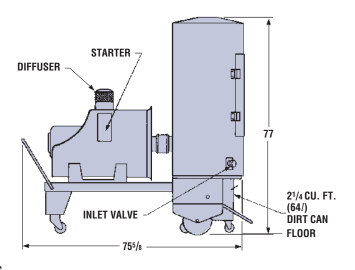
33⁹/₁₆ MANUAL BAG SHAKER 9¹/₁₆ (678) 45°

INLET

Mobile Model







Performance Data	Motor Data	Separator Filter Data	
Volume (SCFM)	HP RPM	Area: 39 sq. ft	
Vacuum (In. Hg)	Voltage	Bag Quantity: 10	
Discharge Pressure (PSIA)	Phase Hz	Bag Catalog No.: 5445-N	
Inlet Temperature (°F)	Enclosure	Bag Material:	

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

For product selection assistance, please email marketing@spencer-air.com or visit our website at www.spencerturbine.com to locate the Spencer representative in your area.

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Blowers & Vacuum Systems with an Engineering Edge

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