



Stationary model shown with optional HEPA filter.



Mobile model shown with optional HEPA filter, hose and tools.

The Spencer FastVac® system is a solution to the need for a compact, cost-effective, one- or two-operator central vacuum system. This heavy-duty, industrially rated vacuum system is ideal for a variety of general cleaning applications and high-velocity dust collection. The system provides continuous-duty and quiet operation, combined with low maintenance and high filtration efficiency.

Standard FastVac units are designed for 60 hertz operation and sea level applications (for 50 hertz or above sea level, contact factory). They are equipped with a Vortex® regenerative vacuum producer, two-stage separator with a cartridge filter and a cam-actuated quick-release dirt can. The stationary system is interconnected and mounted on a steel floor stand, ready for installation. A mobile unit mounted on rubber casters is also available.

Product Features

- Serves one or two operators simultaneously
- High-efficiency, two-stage cartridge separator
- Continuous-duty, quiet operation, low maintenance
- Stationary and mobile units available
- Optional HEPA filters available

One Operator System: 5HP / Stationary (350 lb)

- SYS90132B VB-037 (200-230/460)
- SYS90133B VB-037 (575)
- SYS901321B VB-037 (115/230) Single Phase

One Operator System: 5HP / Mobile (350 lb)

- SYS90137B VB-037 (200)
- SYS90141B VB-037 (230)
- SYS90142B VB-037 (460)
- SYS90138B VB-037 (575)

Two Operator System: 7½HP / Stationary (450 lb)

- SYS90134B VB-055 (200-230/460)
- SYS90135B VB-055 (575)

Two Operator System: 7½HP / Mobile (450 lb)

- SYS90139B VB-055 (200)
- SYS90143B VB-055 (230)
- SYS90144B VB-055 (460)
- SYS90140B VB-055 (575)

Vortex vacuum producer with a TEFC, 200-230/460 or 575 volts, 3 phase, 60 hertz motor, vacuum relief valve and diffuser. A 20" diameter cartridge separator with 1½ cu. ft. dirt can, 3" O.D. tube tangential inlet, 3" elbow on outlet, 54 sq. ft. filter area, synthetic/cellulose cartridge, manual clean and spare cartridge.

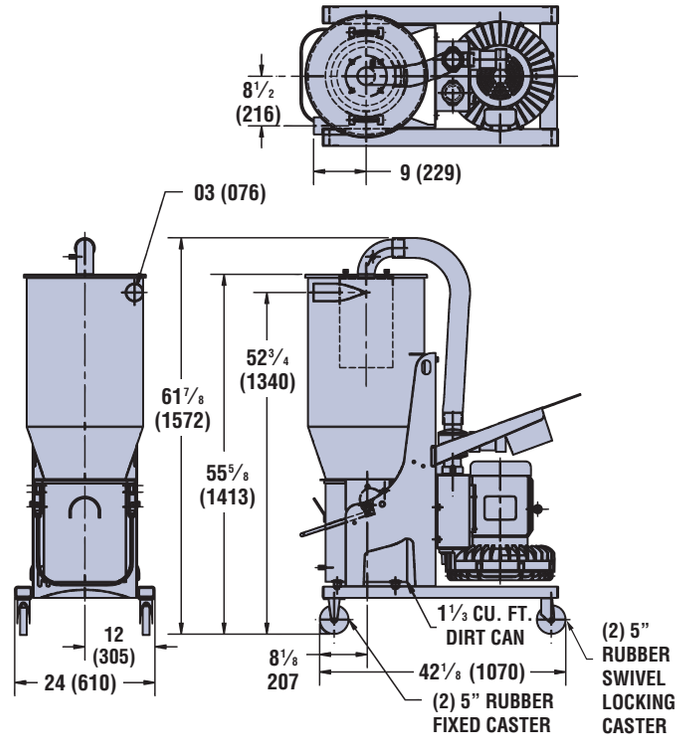
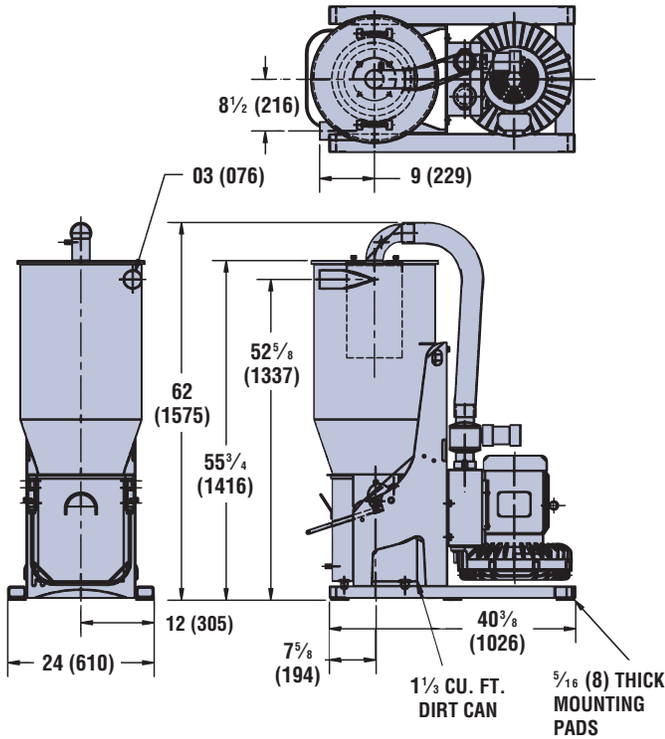
Note: Mobile units are supplied with a manual NEMA 1 A-T-L starter mounted on the frame and prewired, a 50 ft. power cord (plug not supplied) and inlet valve(s).

Typical Applications

Clean Rooms	Hospitals
Computer Rooms	Stores and Offices
Medical Offices	Libraries
Factories	Health Care Facilities
Restaurants	Auto Rental Agencies
Car Washes and Quick Lube Centers	
Auto Body and Detailing Shops	

Stationary Model

Mobile Model



Performance Data	Motor Data	Separator Filter Data
Volume (SCFM) _____	HP _____ RPM _____	Area: 54 sq. ft. _____
Vacuum (In. Hg) _____	Voltage _____	Filter Quantity: 1 _____
Discharge Pressure (PSIA) _____	Phase _____ Hz _____	Filter Catalog No.: _____
Inlet Temperature (°F) _____	Enclosure _____	Filter Material: _____

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

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Blowers & Vacuum Systems with an Engineering Edge

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