# **VB055**

## Spencer Vortex® Regenerative Blowers

Available with a three phase TEFC motor

- Flow to 370 CFM
- 7½ hp
- NEMA Class F Insulation
- CE, UL Listed, CSA Certified Motor



	Freq	Max Volume		Max Operating Pressure		Max Operating Vacuum			Standard Voltage	FLA Current	Locked Rotor Current	Speed	Estimated Acoustical W Noise Level		eight	
	Hz	cfm	m³h	"H <sub>2</sub> O	mbar	"H₂O	mbar	hp	Volts	Amperes	Amperes	rpm	@ 1.5m	lb	kg	
VB055	60	370	628.7	78	194.3	81	201.8	7.5	200-230/460, 3Ø	20.8-19/9.5	125.2-144/72	3480	82dba@60Hz	250	113.5	
VBUSS	50	307	521.7	68	169.4	58	144.5	6.25	190/380-415, 3Ø	19.2/9.6-9.4	138/69-63.2	2880		250	113.5	

Maximum Ambient Temperature: 104°F/40°C. Maximum Internal Motor Temperature: 311°F/155°C.

#### PERFORMANCE ADVANTAGES

COMPACT LIGHTWEIGHT DESIGN: A single stage blower with a C-faced motor and aluminum castings means minimal weight and footprint.

**EXCELLENT PERFORMANCE RANGE**: The range of standard models in the Vortex line provide volumes to 645 SCFM, vacuum ratings to 104" H2O, and pressures to 108" H2O.

LONG-LIFE RELIABILITY: Minimal maintenance and long life with only five major components: base, housing, impeller, bearings and motor. Each component was carefully designed for strength and heat tolerance to prevent failure.

**OIL-FREE AIR DELIVERY**: All motors have double sealed bearings and no grease fittings. With no hydrocarbon entrainment, Vortex blowers are suitable for the stringent requirements of healthcare and scientific applications.

LESS HEAT AND NOISE: Special design considerations like the single-sided impeller, annular chamber for laminar airflow and aluminum housing reduce heat and noise.

**APPLICATION FLEXIBILITY**: This constant velocity blower has no pulsation or surging; it can be run in reverse without loss of performance; and it can operate on 50Hz without modification. 3-phase models are inverter (VFD) ready.

#### **DIVERSE APPLICATIONS**

Vortex blowers are particularly well-suited for applications within printing, food and chemical processing, textile, metalworking, waste treatment, environmental protection, aquaculture, business machine and medical equipment. These are some typical uses involving holding, carrying, evacuating, transferring, aerating and ventilating:

### **PRESSURE**

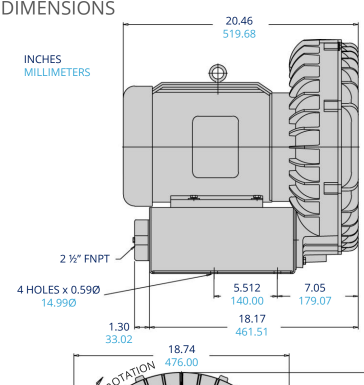
- Air beds and tables
- Refuse burning
- Automatic loading
- Product drying
- Air cushioning
- Liquid agitation
- Sewage aeration
- Pellet conveying
- Blister packaging
- Liquid spraying Fuel atomization
- Air knives
- Stack sampling
- Fluidized beds
- Respiratory systems

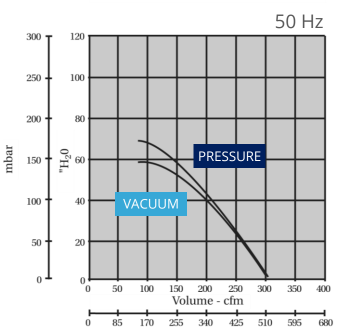
#### **VACUUM**

- Radon gas elimination
- Automatic bottling
- Pneumatic conveying
- Vacuum hold-down
- Soil remediation
- Paper transporting
- Scrap collection
- Powder recovery Gas sampling
- Thread holding
- **Dust collection**
- Trim removal Small vacuum systems
- Parts handling
- Material pickup

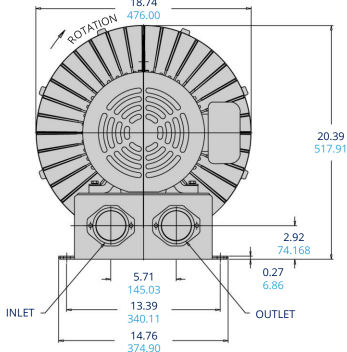


#### **PERFORMANCE** 60 Hz 300 120 100 250 200 80 **PRESSURE** mbar $^{1}_{2}$ $^{60}$ **VACUUM** 150 100 40 50 20 0 7 100 150 200 250 350 Volume - cfm 340 425 510 595 85 170 255 680 Volume - m3/h





Volume - m<sup>3</sup>/h



## **MODEL VARIATIONS**

VB055 Options Available							
MODEL	PART NUMBER						
VB055 (Three Phase)	VBA95501						
VB055BZ (575 Volt)	VBA95504						
VB055 XP (3P, Explosion Proof)	VBA95513						

### **ACCESSORIES & PACKAGES**

pdblowers supplies all of the accessories needed for your regen blower, including:

- Relief valves for pressure & vacuum
- Inlet filters for pressure systems
- Inline filters for vacuum systems
- Silencers and filter/silencers for noise reduction

For over 30 years pdblowers has specialized in building blower and vacuum pump systems. Contact us to discuss your application.

