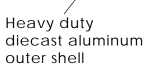
WHIRLWINDREGENERATIVEBLOWERS.COM



Internal

impeller

aluminum

Mounting bracket Easy maintenance internal air filter

3-foot

power

cord



18-MONTH WARRANTY

The Whirlwind[™] Regenerative Blower is a rugged and dependable blower pump and the ideal solution for moving large volumes of air for high vacuum or compressed air applications.

The impeller is the only moving part in the Whirlwind Regenerative Blower and does not come in contact with the housing channels and is therefore "wear-free".

The Whirlwind Regenerative Blower can be mounted in any plane and with a dynamically balanced impeller generates little

Features

- Rugged construction, low maintenance
- Oiless operation No lubrication required
- Mounted at any plane
- Balanced aluminum impeller
- Motor designed to last beyond competitor's limitations
- Dual voltage motor

Models

R4247

42 CFM (60 Hz), 47" H²O (60 Hz) 1" threaded inlet/outlet port

R5760

57 CFM (60 Hz), 60" H²O (60 Hz) 1-1/4" threaded inlet/outlet port

Superior replacement in a Bio-Microbics Fast Systems.

Order/Questions: 800-778-1540

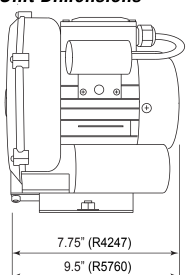
Septic Tank Parts

WHIRLWIND REGENERATIVE BLOWERS

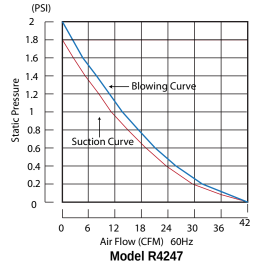
The Whirlwind Regenerative Blower is a rugged and dependable blower pump and the ideal solution for moving large volumes of air for high vacuum or compressed air applications.

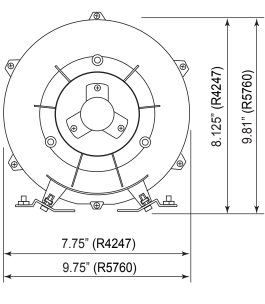
R5760 R4247 **Features Specifications** · Rugged construction, low maintenance Max Air flow 42 cfm (60Hz) 57 cfm (60 Hz) · Oiless operation - No lubrication requried Max Pres in Water Depth 47" H²O (60 Hz) 60" H2O (60 Hz) Max. Vacuum 43" H²O (60 Hz) 55" H2O (60 Hz) · Mounted at any plane PSI Max 1.4 to 1.7 1.88 to 2.17 · Balanced aluminum impeller Motor 1/4 HP 1/2 HP • Dual voltage motor (115V - 220V) Voltage 120/1PH, 220/1PH 120/1 Ph. 220/1 Ph Prewired 18" cord (115V) 5.0 at 110-120V 7.8 at 110-120V Amps 2.5 at 220-240V 3.9 at 220-240V Unit Dimensions 7.87" x 7.04" x 8.38" 9.5" x 9.75" x 9.81" Unit Weight 16.5 lbs. 28 lbs.

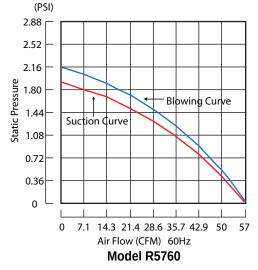
Unit Dimensions



Performance Curves







The information presented in charts is based on technical and test results of nominal units. It is believed to be accurate and is offered as an aid in selecting products. It is the user's responsibility to determine suitability of the product for intended use and the end user assumes all risk and liability whatsoever in connection therewith. Environmental and application conditions may affect life.

* MicroFAST is a registered trademark of Bio-Microbics., Inc.

Septic Tank Parts reserves the right under its product improvement policy to change construction or design detail without obligation regarding previous models and to furnish equipment when so altered without reference to illustrations or specifications used here.

Septic Tank Parts • 7059 Hwy 47 (shipping) P.O. Box 632 (mail) • Union, Missouri 63084 • Tel: 800-778-1540 Fax 636-583-6432 • sales@septictankparts.com Copyright © Septic Tank Parts 2019 All rights reserved.