



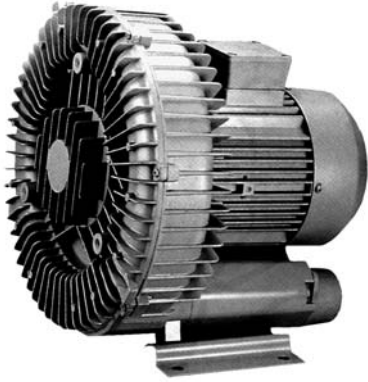
Single Stage **Model HB-629**

Hz	HP	kW	SCFM	Pressure		Vacuum		Noise Level	Net Weight	
				mbar	"H2O	mbar	"H2O		kg	lbs
60	5	3.7	221	280	113	280	113	77 dbA	36	79
50	4.6	3.4	185	280	113	260	104	72 dbA	36	79

*Refer to curves below for detailed performance data. Data subject to change, actual performance may vary by ±10%. Contact All Star™ Products to verify current data.

STANDARD FEATURES

- Housing - Aluminum
- Added seal for vacuuming water
- Impeller - high efficient design, dynamically balanced die cast aluminum
- Direct drive impeller
- Shock absorbing mounting base
- Quiet operation - well below OSHA maximum noise limits
- Inlet & outlet silencers included as standard
- Motor shaft seal standard
- IP 54 TEFC 2 pole squirrel cage ac motor
- 40 Deg C ambient
- Class H Insulation 1.15 service factor
- Standard voltage 3/60/208-230/460 3/50/220/380
- Performance tested ANSI/AMCA210-85 Laboratory Method

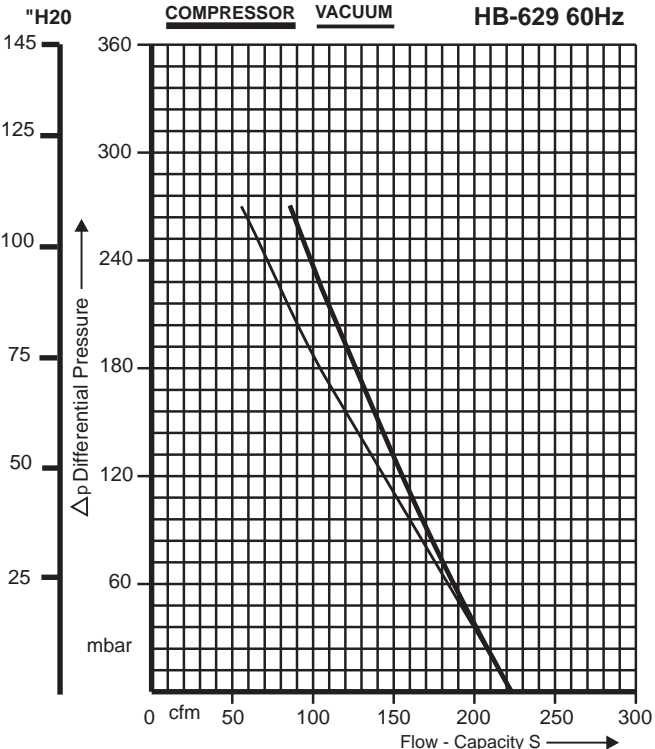
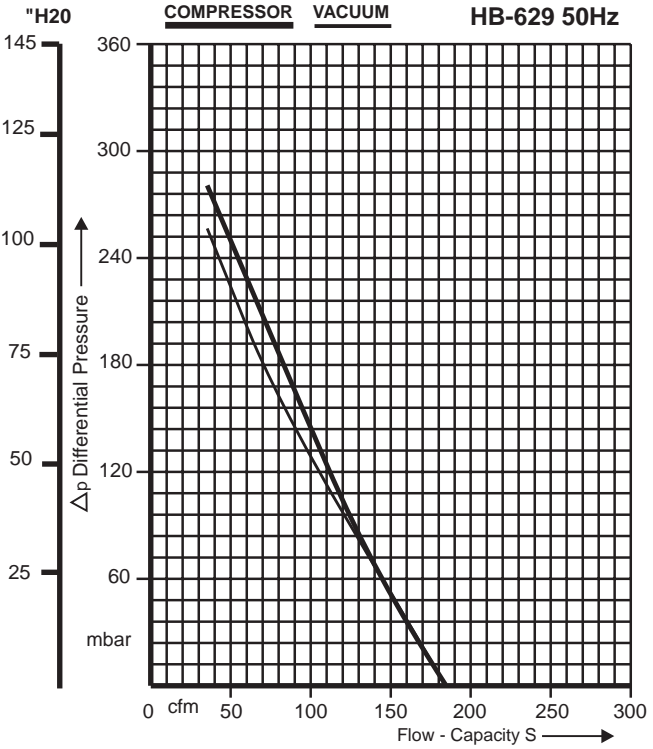


ACCESSORIES

- Pressure Relief Valve **RV-01**
- Vacuum Relief Valve **RV-01**
- Pressure Filter **F231P-200**
- Vacuum Filter **CSL-851-200HC**

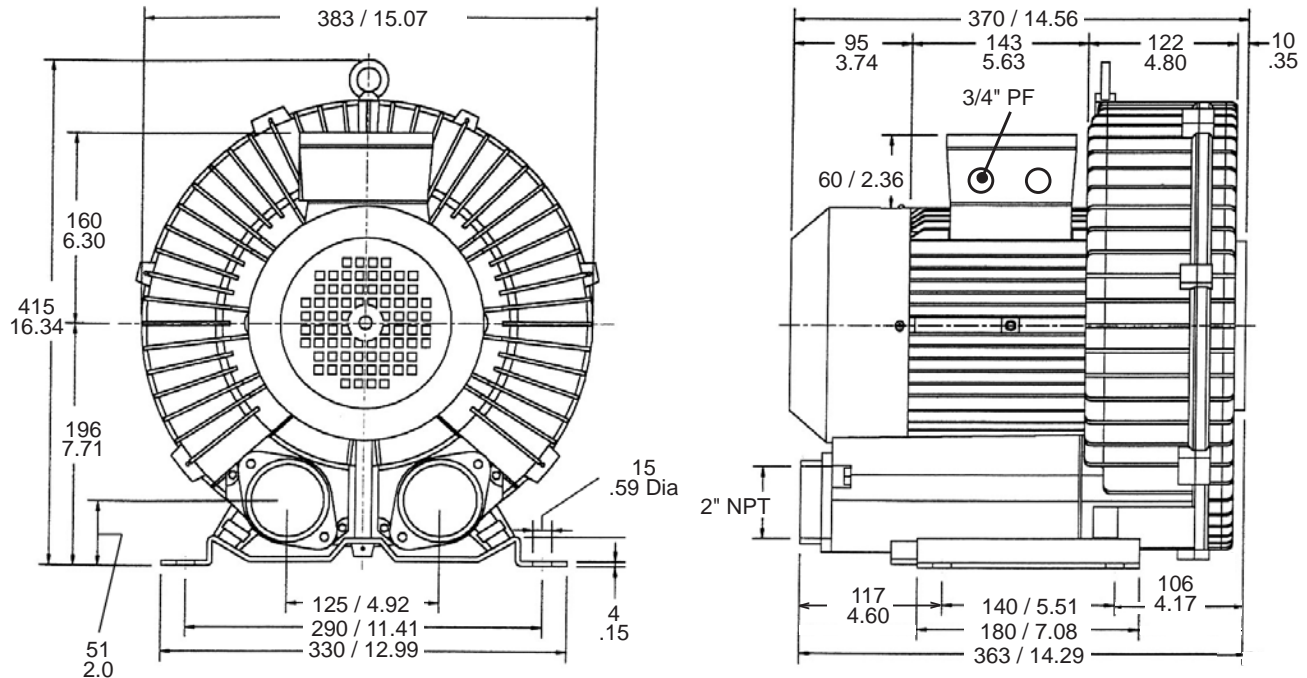
TECHNICAL DATA

- Performance Temperature Curves
- CAD Files



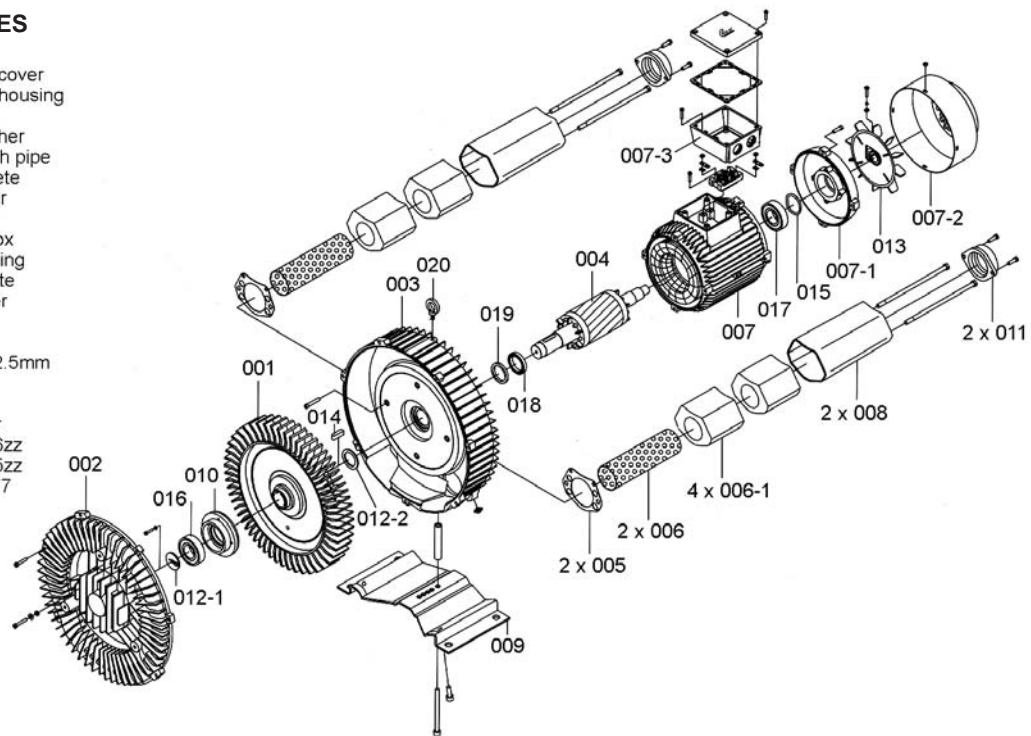
Register at <http://www.all-star-usa.com> for online services for current technical data, AutoCad drawings, competitive interchange tables, engineering and application information, order entry, check shipment status and new product information.

HB_629 SERIES



HB-629 SERIES

- 001 Impeller
- 002 Compressor cover
- 003 Compressor housing
- 004 Rotor
- 005 Silencer washer
- 006 Silencer mesh pipe
- 007 Motor complete
- 007-1 Motor cover
- 007-2 Fan cover
- 007-3 Terminal box
- 008 Silencer housing
- 009 Mounting plate
- 010 Bearing cover
- 011 Inlet flange
- 012-1 Washer
- 012-2 Washer t=2.5mm
- 013 Fan 18PP
- 014 8*10*30
- 015 Wear washer
- 016 Bearing 6206zz
- 017 Bearing 6205zz
- 018 Oil seal 35477
- 019 Seal - cotton
- 020 Eyebolt M8



Contact an All Star representative, distributor or the closest All Star office below.