

JuggerNaut[®]

Specifications:

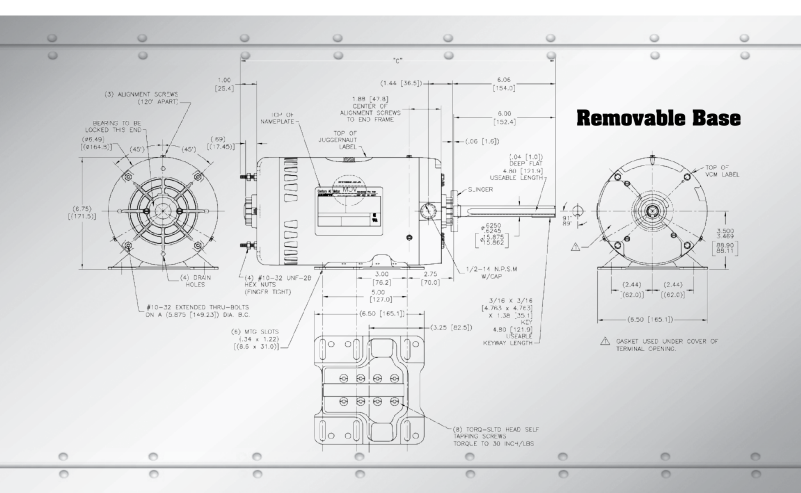
- · Inverter duty
- Removable 56H rigid base
- 70°C (158°) max ambient
- Class F moisture resistant insulation
- Automatic overload protector
- Large water slinger

- Double sealed ball bearings
- Positioning lugs for easy belly-band mounting
- · Shaft up mounting
- Quick connect design
- Energy-efficient three phase design
- Conductive bearing grease for inverter applications
- 50/60 Hertz
- Three phase
- · Continuous duty, air over

Class F Insulation - 70°C (158°F) Max Ambient - Removable Base

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Stock No.	HP	Volts	Amps	RPM	Speeds	Frame Size	Rotation	Туре	Bearings	"C" Dim.	Shaft	Wt. (lbs)
H1055A	1/2	460/200-230	1.3/2.8-2.6	1140	1	56HZ	Reversible	Three Phase	Ball	16.40	5/8" x 6.0"	27
H1056A	3/4	460/200-230	1.5/2.8-3.0	1140	1	56HZ	Reversible	Three Phase	Ball	16.51	5/8" x 6.0"	28
H1050A	1	460/208-230	2.2/4.4-4.0	1140	1	56HZ	Reversible	Three Phase	Ball	16.63	5/8" x 6.0"	29
H1051A	1 1/2	460/208-230	2.9/5.8-5.8	1140	1	56HZ	Reversible	Three Phase	Ball	17.63	5/8" x 6.0"	38
H1052A	2	460/208-230	3.7/7.4-7.0	1140	1	56HZ	Reversible	Three Phase	Ball	18.63	5/8" x 6.0"	45
H1053A	1	460/208-230	2.6/5.2-5.0	850	1	56HZ	Reversible	Three Phase	Ball	18.63	5/8" x 6.0"	45
H1054A	1 1/2	460/208-230	3.6/6.7-7.2	850	1	56HZ	Reversible	Three Phase	Ball	19.13	5/8" x 6.0"	50



Specifications:

- · Inverter duty
- 56H rigid base
- 70°C (158°) max ambient
- Class F moisture resistant insulation
- Automatic overload protector
- · Large water slinger

- Double sealed ball bearings
- Positioning lugs for easy belly-band mounting
- · Shaft up mounting
- · Quick connect design
- · Energy-efficient three phase design

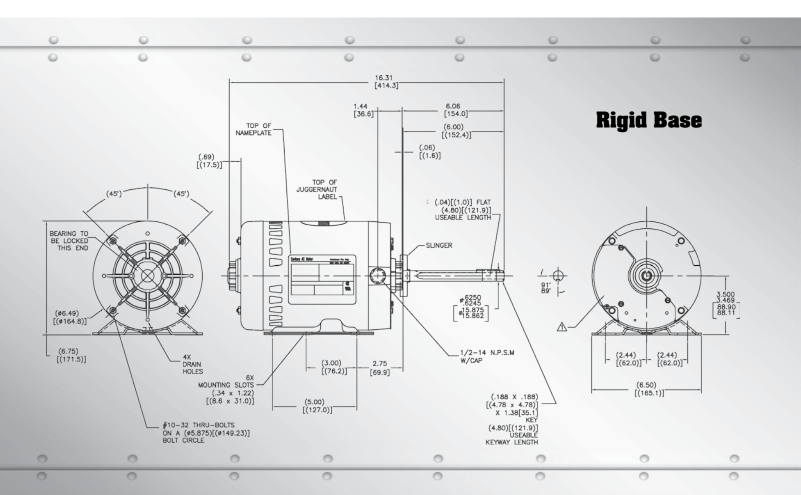
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- Conductive bearing grease for inverter applications
- 50/60 Hertz
- · Three phase
- · Continuous duty, air over

Class F Insulation - 70°C (158°F) Max Ambient - Rigid Base

Stock No. H	P	Volts	Amps	RPM	Speeds	Frame Size	Rotation	Туре	Bearings	"C" Dim.	Shaft	Wt. (lbs)
H1050RB 1	1	460/208-230	2.2/4.4-4.0	1140	1	56HZ	Reversible	Three Phase	Ball	16.31	5/8" x 6.0"	30
H1051RB 11	1/2	460/208-230	2.9/5.8-5.8	1140	1	56HZ	Reversible	Three Phase	Ball	17.31	5/8" x 6.0"	38
H1052RB 2	2	460/208-230	3.7/7.4-7.0	1140	1	56HZ	Reversible	Three Phase	Ball	18.31	5/8" x 6.0"	45
H1053RB 1	1	460/208-230	2.6/5.2-5.0	850	1	56HZ	Reversible	Three Phase	Ball	18.32	5/8" x 6.0"	43
H1054RB 11	1/2	460/208-230	3.6/6.7-7.2	850	1	56HZ	Reversible	Three Phase	Ball	18.82	5/8" x 6.0"	38

Note: It is the responsibility of the installer to properly adjust the drive to the motor for the specific application. The correct volts/Hz settings are application specific and unique to each motor. Failure to perform proper set up can lead to substandard performance and /or premature failure of the system components.





Features:

- **Inverter Duty:** Corona free with conductive bearing grease for reliable use with today's inverters.
- 70°C (158°F) Max Amb: UL and CSA rated for 70°C (158°F) max ambient temperatures.
- Class F Insulation: UL and CSA approved, nonhygroscopic class F insulation system achieves superior dielectric strength for long thermal life.
- **Removable & Fixed Rigid Base:** Fixed or easy to remove 56H rigid base provides multiple mounting options.
- Enclosed Shaft End: Shaft up mounting.
- Electrically Reversible: Easy rotation change with quick connect terminal board.
- High Temperature: Automatic overload protector reduces nuisance trip outs.
- Windings: 100% copper windings and optimum winding design minimize losses resulting in higher efficiencies, increased motor life and lower operating cost.
- Efficiency: Conservationist[™] energy efficient 3 phase designs.

- **Bearings:** Heavy duty, double sealed, anti-friction, high performance ball bearings for long reliable life. Bearing is locked on opposite shaft end.
- **Bearing Protection:** Large high temperature nylon glass filled shaft slinger keeps water and dirt out of the motor bearings.
- Positioning Lugs: Makes easy work of belly band mounting.
- Rotor Coating: Corrosion resistant coating on rotor core for longer motor life.
- Drain Holes: Allows quick draining of moisture build up.
- Mounting Bolts: Heavy duty #10-32 bolts with 1.0" extension.
- Fasteners: Extra mounting nuts are supplied to allow for quick installations.
- **High Torque:** Ultra-high-torque designs handle even the heaviest loads.
- Approvals: UL recognized and CSA certified.



JuggerNaut[®]

Century-

JuggerNaut 70°C 196284 01

THE REAL NO.

PA CE

Cross Reference

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Green Choice

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Century		Emerson	Baldor	
Belly Band				
H1050A		1818*/1818V	CFM3156A*	
H1051A		1819*/1819V	CFM3166A*	
H1052A		8987*/8987V	N/A	
H1053A		1828*/1828	N/A	
H1054A		N/A	N/A	
H1055A		1817*	N/A	
Rigid Base H1050A/H1050RB		1820*/1820V	N/A	
H1050A/H1050RB				
H1051A/H1051RB		1821*/1821V	N/A	
H1052A/H1052RB		1822*/1822V	N/A	
H1053A/H1053RB		N/A	N/A	
H1054A/H1054RB		N/A	N/A	
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