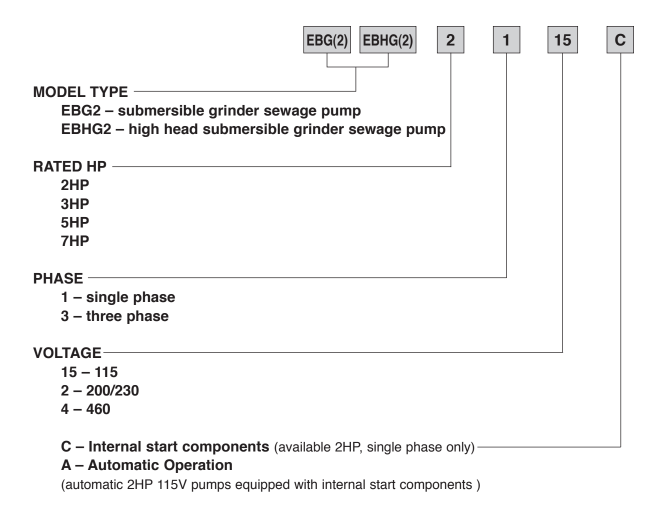
Contents

Model

EBG2-2115(A)	EBG-31	EBHG2-212C
EBG2-212C	EBG-33	EBHG2-21
EBG2-21	EBG-51	EBHG2-23
EBG2-23	EBG-53	EBHG-31
		EBHG-33
		EBHG-51
		EBHG-53
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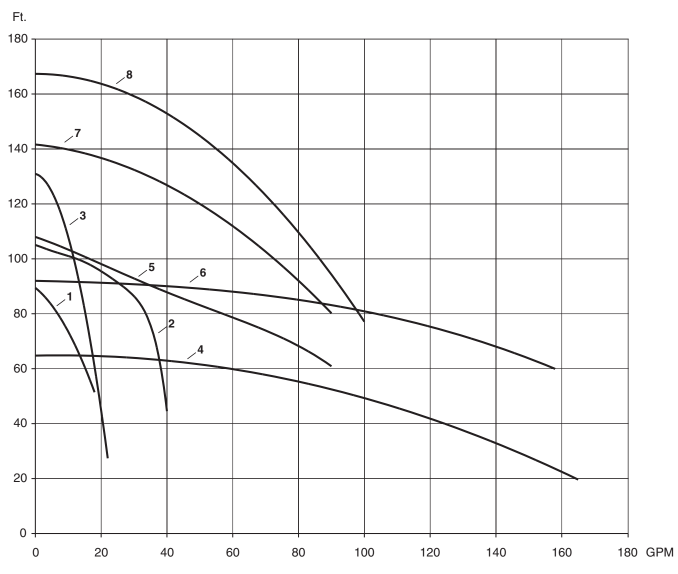
Model Designation



Specifications

1 ¹ / ₄ " NPT, 2 ¹ / ₂ ", 3" ANSI (3, 5, 7 ¹ / ₂ HP)
2, 3, 5, 7½ HP
Capacity 20 to 180 GPM
Head 8 to 170 feet
120 F (49 C) [140 F (60 C) intermittent]
3450 RPM
Cast Iron ASTM A-48, Class 30
Ductile Iron (2HP models)
Cast Brass (3-7HP models)
Hardened 440C Stainless Steel, 56-60 Rockwell C
Hardened 440C Stainless Steel, 56-60 Rockwell C
416 Stainless Steel
Cast Iron ASTM A-48, Class 30
304 Stainless Steel
Double Mechanical Seal, Type 21
Silicon Carbide/Silicon Carbide
Silicon Carbide/Silicon Carbide
Recessed Vortex
Single Row, Ball, Oil Lubricated
Bronze with Oil Groove (3, 5, 7½ HP)
Oil-filled, Insulation Class H
115 V, 200/230V
200/230V only for 3, 5, 7½ HP
200/230V, 460V
Internal moisture detection
Built-in Automatic Overload Protection
Non-overloading on-winding temperature sensor
Submersible Cable 30 ft.
Submersible Cable 40 ft. (3, 5, 71/2 HP)
Consult factory for additional cable lengths.
QDC System

Selection Chart



- 1 EBG2-2115 2HP
- 2 EBG2-2 2HP
- 3 EBHG2-2 2HP
- 4 EBG-3 3HP
- 5 EBHG-3 3HP
- 6 EBG-5 5HP
- 7 EBHG-5 5HP
- 8 EBHG-7 7.5HP

Specifications – 2HP

Pump Model:

Pump shall be of the centrifugal type with an integrally built-in grinder unit and submersible type motor. The grinder unit shall be capable of macerating all material in normal domestic and commercial sewage, including reasonable amounts of foreign objects such as sanitary napkins, disposable diapers, thin rubber, small wood, plastic and the like to a fine slurry that will easily pass through the pump and 1-1/4" NPT discharge.

0	perating	Conditions:

The pump shall have a capacity of	GPM at a total head of	feet, and shall	use a motor	rated at 2	HP and
3450 RPM.					

Pump Impeller:

Ductile Iron threaded on a stainless steel shaft. The impeller shall be of the recessed vortex type to provide an unobstructed passage through the volute for the ground solids.

Grinder Construction:

Both grinder impellers and shredding ring shall be of 440C stainless steel hardened to 56-60 Rockwell C. The grinder assembly shall consist of a grinder impeller and shredding ring mounted directly below the volute passage. The grinder impeller is threaded to a stainless steel shaft, locked with a screw and washer. The shredding ring shall be pressed into the cast iron volute for easy removal. All grinding of solids shall be from the action of the grinder impeller against the shredding ring.

Seals:

Type 21, dual mechanical seal construction mounted in tandem, shall protect the motor. Primary seal shall be silicon / carbide. Secondary seal shall be silicon / carbide. The seal face shall be lapped to a flatness of one light band. An electrode shall be mounted in the seal chamber to detect water entering the chamber through the lower seal. Water in the chamber shall cause a red light to turn on at the control box. This signal shall not stop the motor, but shall act as a warning only, indicating service is required. Single and three phase pumps shall have an internal seal leak probe that signals an alarm in the control panel in the case of water intrusion into the seal chamber [EBG2-2115(A), EB(H)G2-21C excluded].

Motor:

The pump motor shall be of the submersible type, rated 2 HP, 3450 RPM. The motor shall be for 60 Hz, either 115, 200, 230, 460 volt, single or three phase operation. Single-phase motors shall be capacitor start, capacitor run type for high starting torque. For the 115V motor, run capacitor ratings shall not exceed 300 volts. The motor will utilize mechanical starting switch. Start and run capacitors, and electronic relay for operating the motor will be found in the control box. Major motor operating temperature must not exceed Class B ratings.

The stator winding shall be of the open type with Class H insulation. Winding housing shall be filled with clean, high dielectric oil that lubricates bearings and seals, transferring heat from windings and rotor to the outer cast housing.

The motor shall have two heavy-duty ball bearings to support the pump shaft, taking radial and thrust loadings. Ball bearings shall be designed for a minimum 50,000 hours B-10 life. The stator shall be pressed into the motor housing. The common motor pump and grinder shaft shall be of 416 SST, threaded to take the pump and grinder impeller.

Single-phase motors shall have automatic reset overload protection attached to the top end of the motor windings to stop the motor if the motor winding temperature reaches 130 degrees C. The high temperature shut-off will cause the pump to cease operation, should a control failure cause the pump to run in a dry wet well. The overload shall automatically reset when the motor cools to a safe operating temperature. Three phase motors contain temperature sensors with (2) wires for attachment to the control panel.

Power Cord:

The motor power cord shall be 12 Ga. SOW/SJOWA or SOOW. The cable jacket shall be sealed at the motor entrance by means of a rubber compression washer and compression nut. An epoxy filled tube shall seal the outer cable jacket and individual leads to prevent water from entering the motor housing. Individual conductor strands shall be soldered within.

Specifications – 3, 5, 7.5HP

Pump Model:

Pump shall be of the centrifugal type with an integrally built-in grinder unit and submersible type motor. The grinder unit shall be capable of macerating all material in normal domestic and commercial sewage, including reasonable amounts of foreign objects such as sanitary napkins, disposable diapers, thin rubber, small wood, plastic and the like to a fine slurry that easily pass through the pump and 2" discharge pipe. Discharge shall be standard with slotted bolt pattern to accommodate either a 2.5" or 3" 150 lb. ANSI flange.

Operating Conditions:			
The pump shall have a capacity of	GPM at a total head of	feet, and shall use a motor rated at	HP
and 3450 RPM.			

Pump Impeller:

Cast brass and threaded on a stainless steel shaft. The impeller shall be of the recessed vortex type to provide an unobstructed passage through the volute for the ground solids.

Grinder Construction:

Both grinder impellers and shredding ring shall be of 440C stainless steel hardened to 56-60 Rockwell C. The grinder assembly shall consist of a grinder impeller and shredding ring mounted directly below the volute passage. The grinder impeller is threaded to a stainless steel shaft, locked with a screw and washer. The shredding ring shall be pressed into an iron holding flange for easy removal. The flange shall be provided with tapped back-off holes so screws can be used to push the shredding ring from the housing. All grinding of solids shall be from the action of the grinder impeller against the shredding ring.

Seals:

Type 21, dual mechanical seal construction mounted in tandem, shall protect the motor. Primary seal shall be silicon / carbide. Secondary seal shall be silicon / carbide. The seal face shall be lapped to a flatness of one light band. A double electrode shall be mounted in the seal chamber to detect water entering the chamber through the lower seal. Water in the chamber shall cause a red light to turn on at the control box. This signal shall not stop the motor, but shall act as a warning only, indicating service is required.

Motor:

The pump motor shall be of the submersible type, rated _____ HP, 3450 RPM. The motor shall be for 60 Hz, either 230 or 460 volt, single or three-phase operation. Major operating temperature must not exceed Class B ratings.

The stator winding shall be of the open type with Class H insulation. Winding housing shall be filled with clean, high dielectric oil that lubricates bearings and seals, transferring heat from windings and rotor to the outer cast housing.

An upper motor bearing cap shall be a separate casting for easy mounting and replacement. The motor shall have two heavy-duty ball bearings to support the pump shaft, taking radial and thrust loadings. A sleeve guide bushing is mounted directly above the lower seal to take radial load and act as a flame path for the seal chamber. Ball bearings shall be designed for a minimum 50,000 hours B-10 life. The stator shall be pressed into the motor housing. The common motor pump and grinder shaft shall be of 416 SST, threaded to take the pump and grinder impeller.

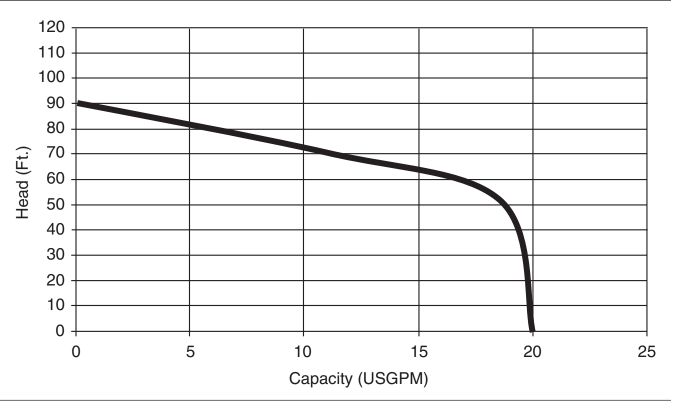
Motors shall have a heat sensor thermostat attached to the top end of the motor windings to stop the motor if the motor winding temperature reaches 200 degrees F. The high temperature shut-off will cause the pump to cease operation, should a control failure cause the pump to run in a dry wet well. The thermostat shall automatically reset when the motor cools to a safe operating temperature.

Power Cord:

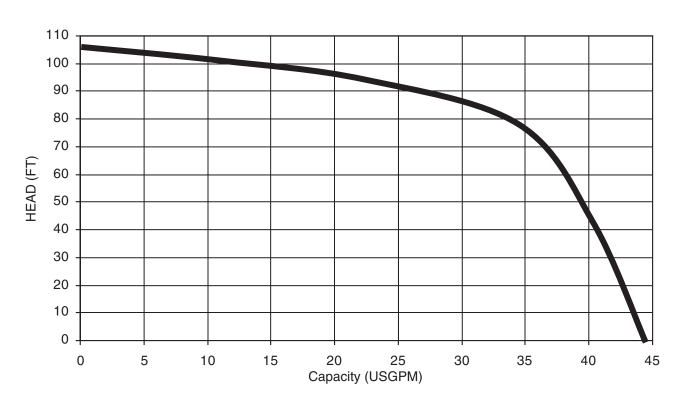
The motor power cord shall be 10 Ga. SOW/SOWA or SOOW. The cable jacket shall be sealed at the motor entrance by means of a rubber compression washer and compression nut. An epoxy filled tube shall seal the outer cable jacket and individual leads to prevent water from entering the motor housing. Individual conductor strands shall be soldered within the epoxy seal. Cords shall withstand a pull of 300 pounds.



EBG2-2115(A) (2HP) Synchronous Speed: 3450 RPM 1¹/₄ inch Discharge

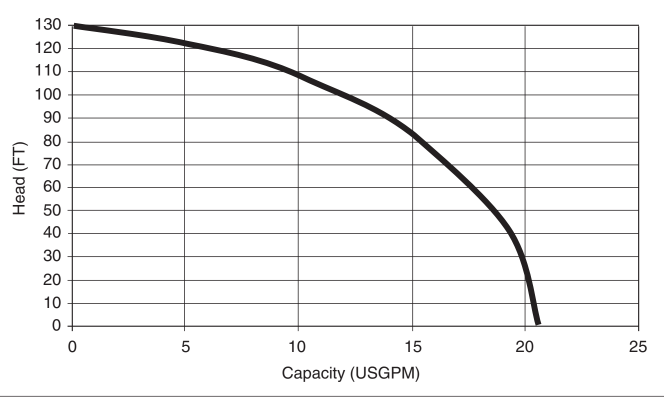


EBG2-212C (2HP) Synchronous Speed: 3450 RPM 11/4 inch Discharge

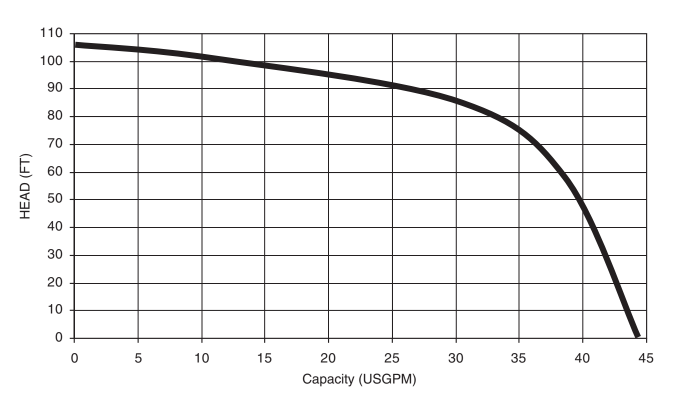




EBHG2-212C (2HP) Synchronous Speed: 3450 RPM 11/4 inch Discharge

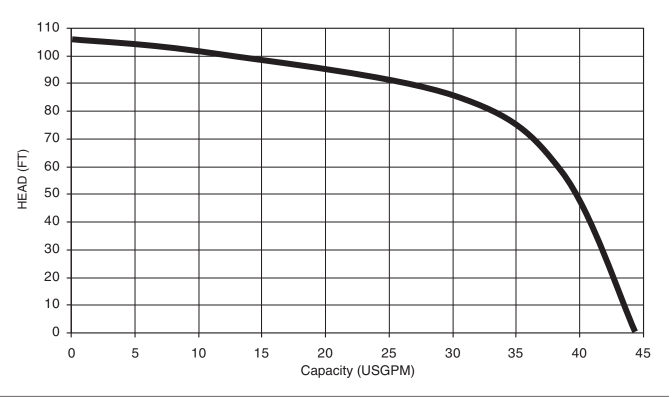


Synchronous Speed: 3450 RPM 11/4 inch Discharge EBG2-21 (2HP)

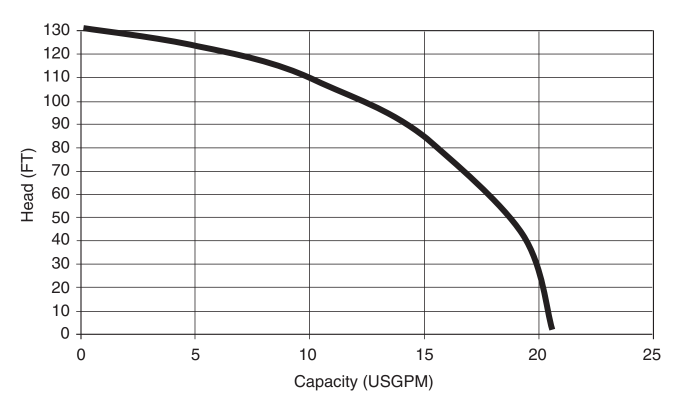


Project: GPM: TDH: EFF: HP: Chk'd: Date:

EBG2-23 (2HP) Synchronous Speed: 3450 RPM 11/4 inch Discharge

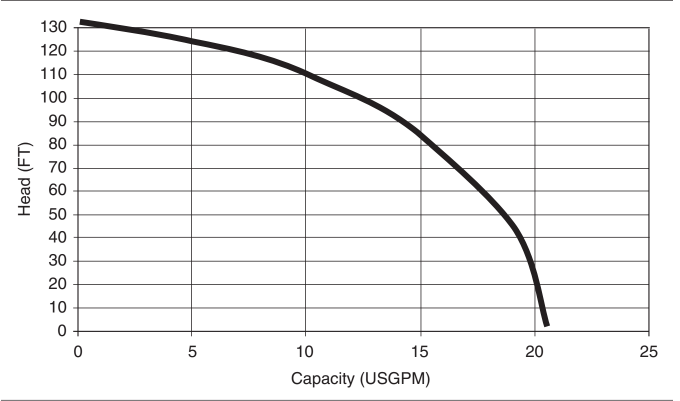


EBHG2-21 (2HP) Synchronous Speed: 3450 RPM 11/4 inch Discharge

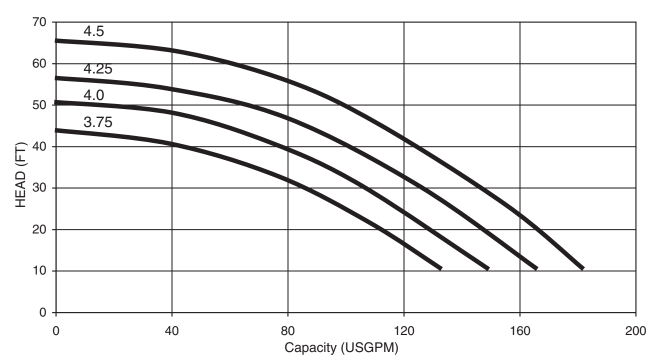




EBHG2-23 (2HP) Synchronous Speed: 3450 RPM 11/4 inch Discharge



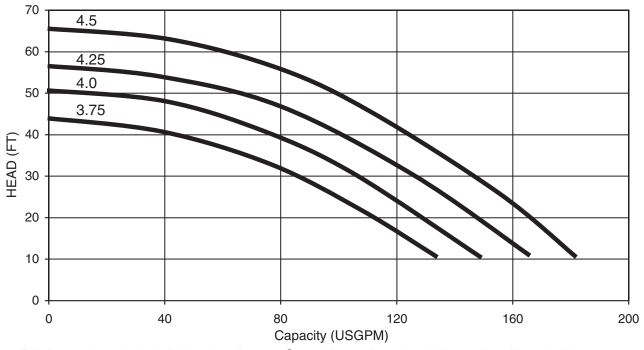
Synchronous Speed: 3450 RPM 21/2 / 3 inch Discharge EBG-31 (3HP)



Performance	Curves
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Project: GPM: TDH: EFF: HP: Chk'd: Date:

EBG-33 (3HP) Synchronous Speed: 3450 RPM 2½/3 inch Discharge

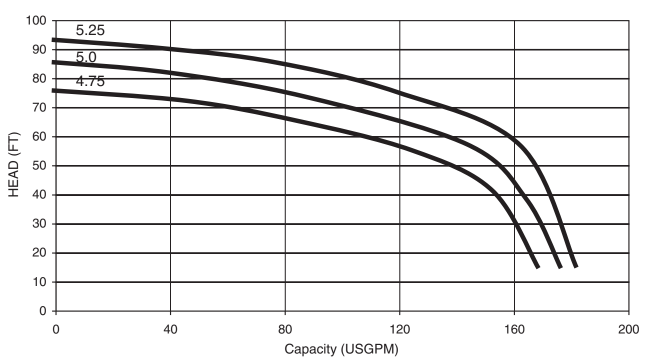


Note: Full diameter impeller included in price of pump. Consult factory for reduced diameter impeller and pricing.

EBG-51 (5HP)

Synchronous Speed: 3450 RPM

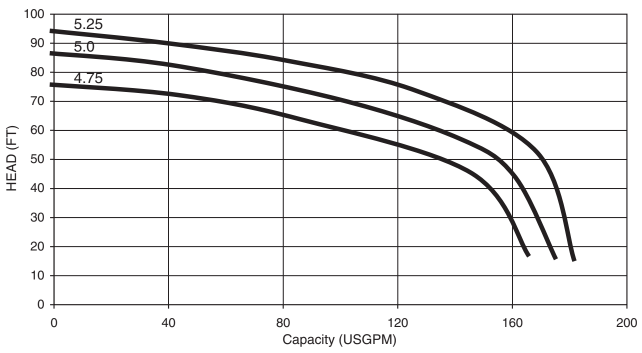
2¹/₂ / 3 inch Discharge



Performance (Curves
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GPM: TDH: EFF: HP: Chk'd: Project: Date:

EBG-53 (5HP) Synchronous Speed: 3450 RPM 2¹/₂ / 3 inch Discharge

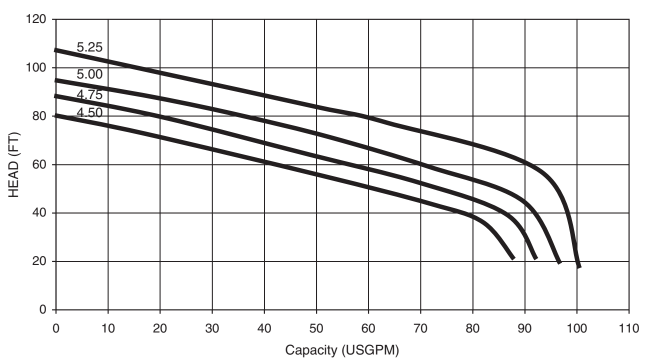


Note: Full diameter impeller included in price of pump. Consult factory for reduced diameter impeller and pricing.

EBHG-31 (3HP)

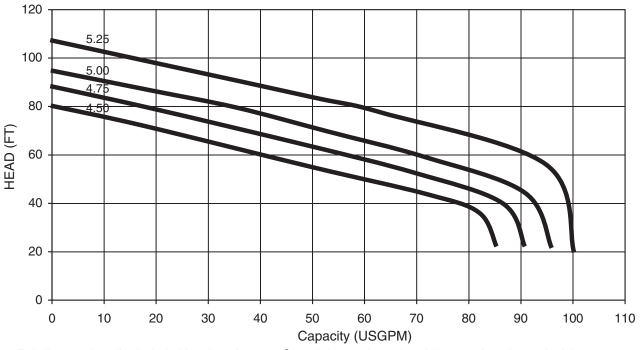
Synchronous Speed: 3450 RPM

2¹/₂ / 3 inch Discharge



Project: GPM: TDH: EFF: HP: Chk'd: Date:

EBHG-33 (3HP) Synchronous Speed: 3450 RPM 2½/3 inch Discharge

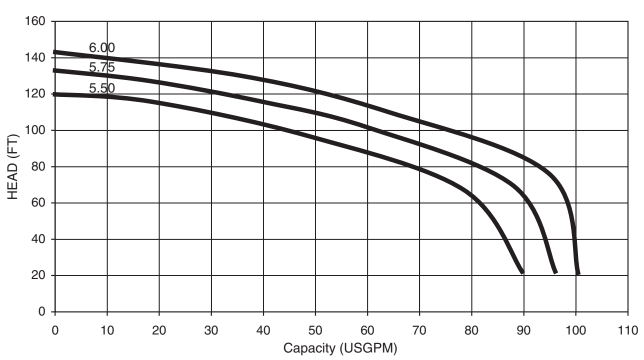


Note: Full diameter impeller included in price of pump. Consult factory for reduced diameter impeller and pricing.

EBHG-51 (5HP)

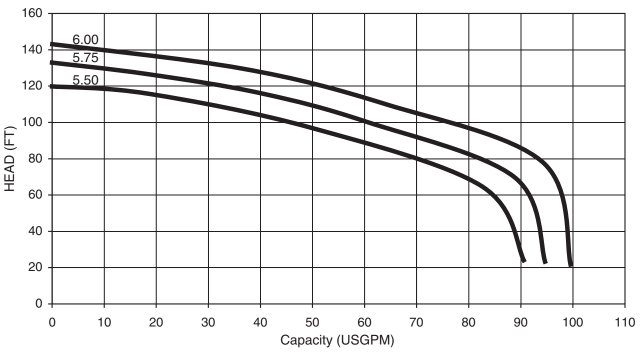
Synchronous Speed: 3450 RPM

2¹/₂ / 3 inch Discharge



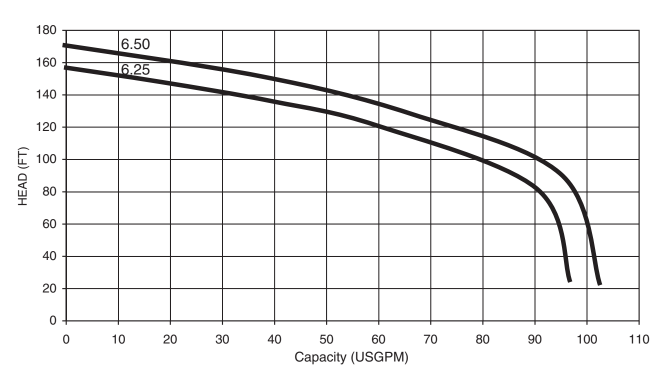
GPM: TDH: EFF: HP: Chk'd: Project: Date:

EBHG-53 (5HP) Synchronous Speed: 3450 RPM 2¹/₂ / 3 inch Discharge

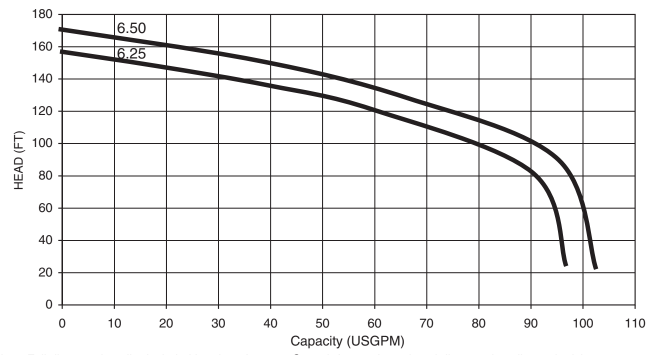


Note: Full diameter impeller included in price of pump. Consult factory for reduced diameter impeller and pricing.

EBHG-71 (7¹/₂ HP) Synchronous Speed: 3450 RPM 2¹/₂ / 3 inch Discharge



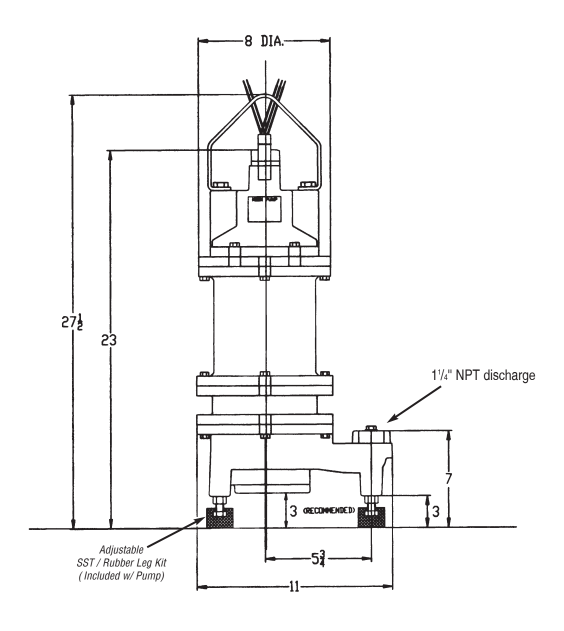
Performance Curves						
Project:	GPM:	TDH:	EFF:	HP:	Chk'd:	Date:
EBHG-73 (7 ¹ / ₂ HP)	Synd	chronous 9	Speed: 345	0 RPM	2 ¹ / ₂ / 3 inch I	Discharge



Project: Model: Chk'd: Date:

Model EB(H)G

2 HP Unit: inch

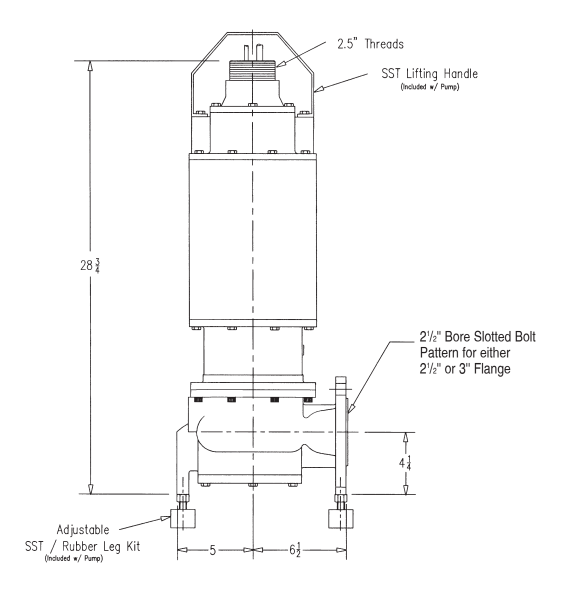


MODEL	WEIGHT – Lb
EBG2-2115(A)	83
EBG2-212C	88
EBHG2-212C	88
EBG2-21	88
EBG2-23	88
EBHG2-21	88
EBHG2-23	88

Project: Model: Chk'd: Date:

Model EB(H)G

3, 5, 7.5 HP Unit: inch



MODEL	WEIGHT – Lb (kg)
EBG-31	246
EBG-33	240
EBG-51	252
EBG-53	252
EBHG-31	0.40
EBHG-33	246
EBHG-51	
EBHG-53	252
EBHG-71	
EBHG-73	260

Model: Chk'd: Project: Date:

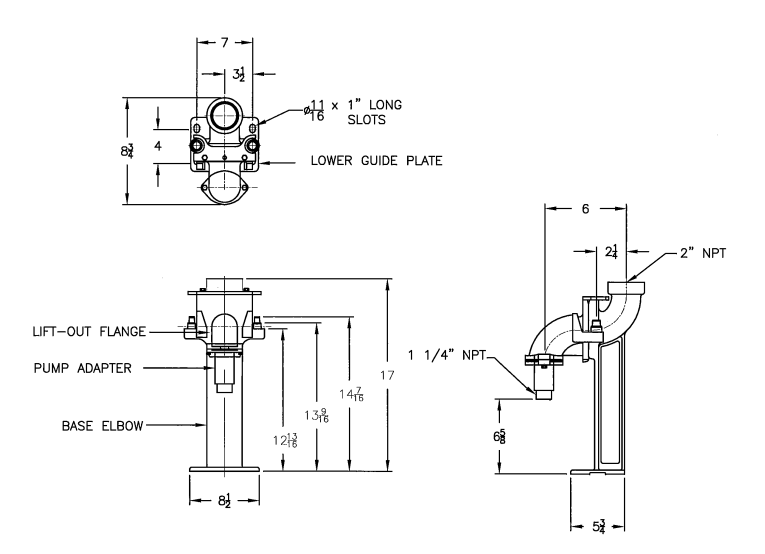
Quick Discharge Connector Model RS1 Model EB(H)G

EBG, 2HP EBHG, 2HP RS1 weight = 52 lbs

NOTE: ALL DIMENSIONS ARE IN INCHES.

MATERIALS OF CONSTRUCTION: BASE ELBOW: CAST IRON LIFT-OUT FLANGE: CAST IRON LOWER GUIDE BRACKET: 304 SST ALL FASTENERS ARE 304 SERIES SST

USEABLE RAIL SIZES: ¾" & 1" MAXIMUM WEIGHT ALLOWANCE: 2001bs.



Project: Model: Chk'd: Date:

Quick Discharge Connector Model RS3-H Model EB(H)G

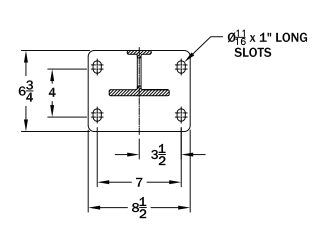
EBG, 3, 5 EBHG, 3, 5, 7.5HP RS3-H weight = 70 lbs

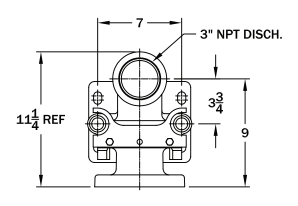
NOTE: ALL DIMENSIONS ARE IN INCHES.

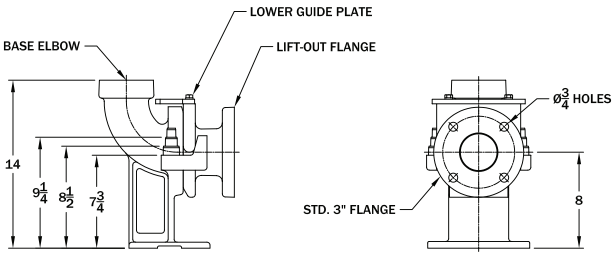
MATERIALS OF CONSTRUCTION:

BASE ELBOW: CAST DUCTILE IRON
LIFT-OUT FLANGE: CAST DUCTILE IRON
LOWER GUIDE BRACKET: 304 SST
ALL FASTENERS ARE 304 SERIES SST
USEABLE GUIDE RAIL SIZES: \(\frac{3}{4}\)", 1\(\frac{1}{4}\)"

MOUNTING DIMENSIONS



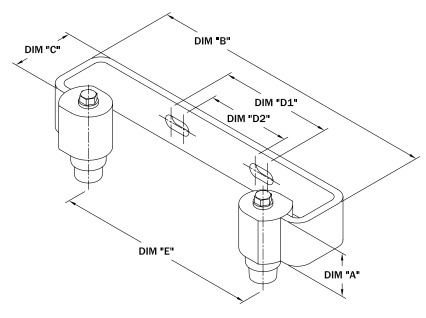




Project: Model: Chk'd: Date:

Upper Guide Brackets

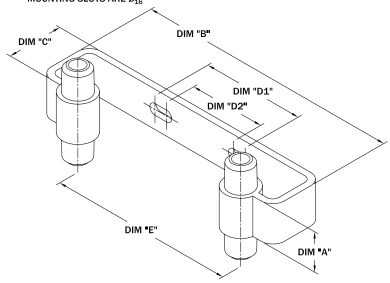
NOTE: MOUNTING SLOTS ARE \emptyset_{16}^{7} **ACCOMMODATES %** , **1 AND 1 % INCH PIPE**



MODEL NO.	DIA. "A"	DIM "B"	DIM "C"	DIM "D1"	DIM "D2"	DIM "E"
UGB-SS	1 1/2"	10"	2 1/8"	3 7/8"	2 7/8"	7"

Intermediate Guide Brackets

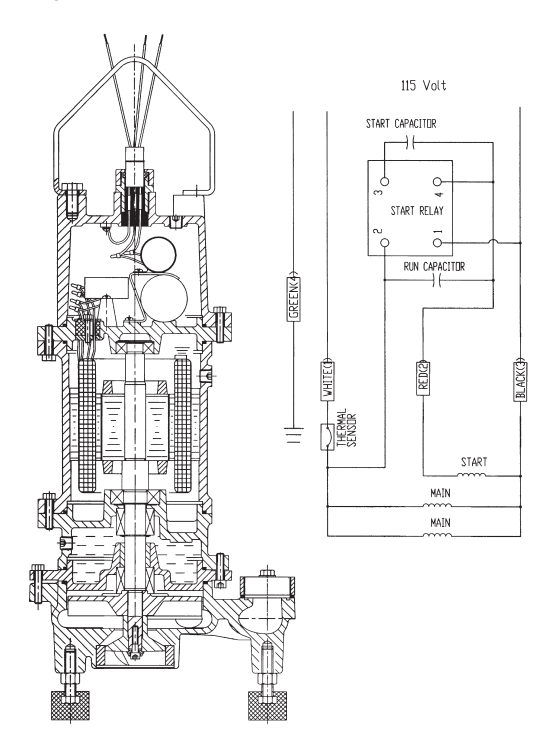
NOTE: IGB-075-SS USED FOR $\frac{3}{4}$ RAILS IGB-100-SS USED FOR 1" RAILS IGB-125-SS USED FOR $1\frac{1}{4}$ " RAILS MOUNTING SLOTS ARE \emptyset_{16}^{7}



MODEL NO.	DIA. "A"	DIM "B"	DIM "C"	DIM "D1"	DIM "D2"	DIM "E"
IGB-075-SS	1 1/2"	10"	2 1/8"	3 7/8"	2 7/8"	7"
IGB-100-SS	1 1/2"	10"	2 1/8"	3 7/8"	2 7/8"	7"
IGB-125-SS	1 1/2"	10"	2 1/8"	3 7/8"	N/A	7"

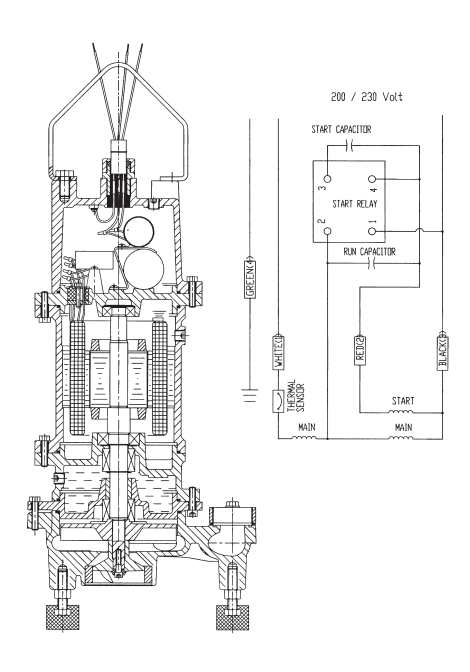
Project: Model: Chk'd: Date:

EBG2-115 2HP, 115V, Single Phase



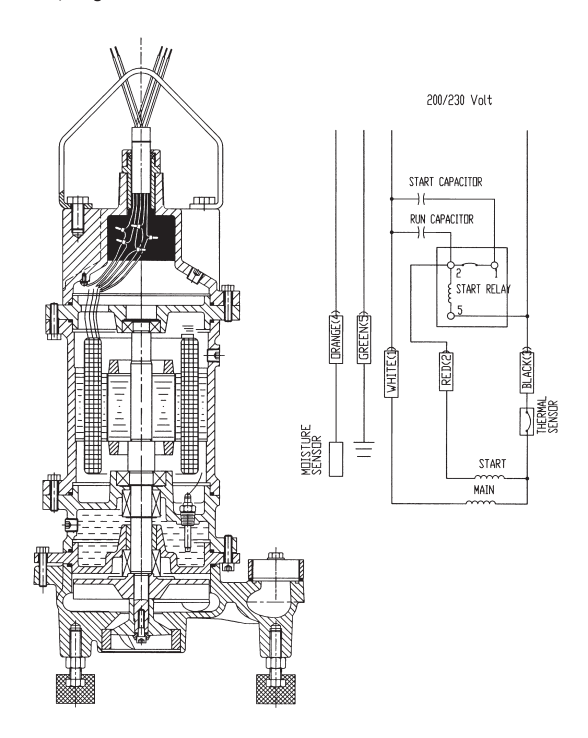
Project: Model: Chk'd: Date:

EB(H)G2-212C 2HP, 200/230V, Single Phase



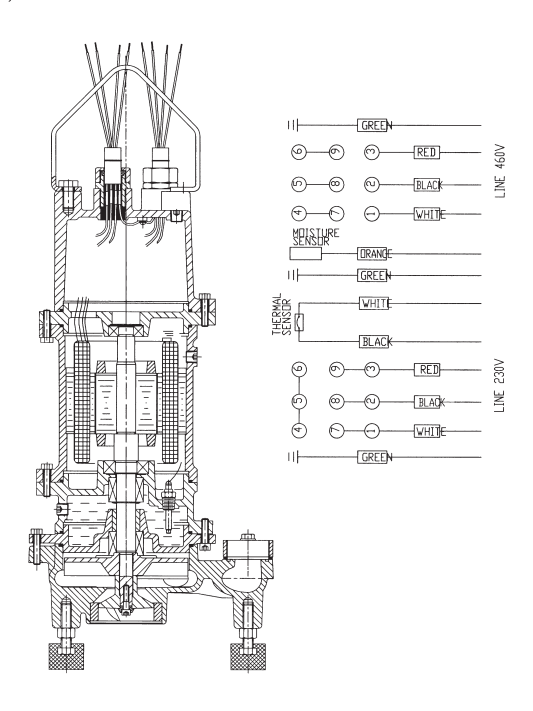
Project: Model: Chk'd: Date:

EB(H)G2-21 2HP, 200/230V, Single Phase



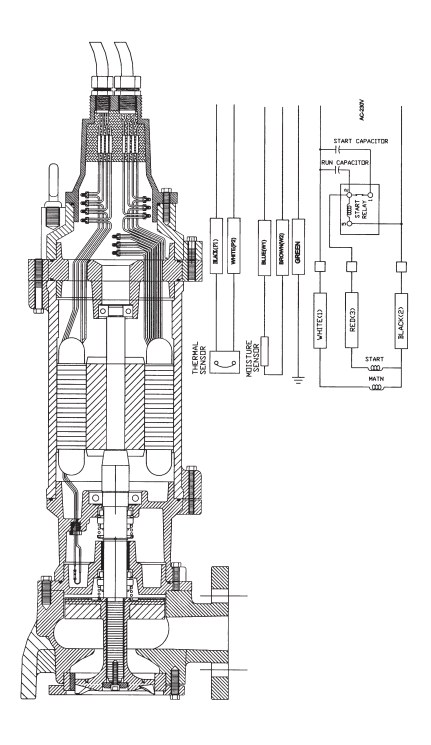
Project: Model: Chk'd: Date:

EB(H)G2-23 2HP, 200/230/460V, Three Phase



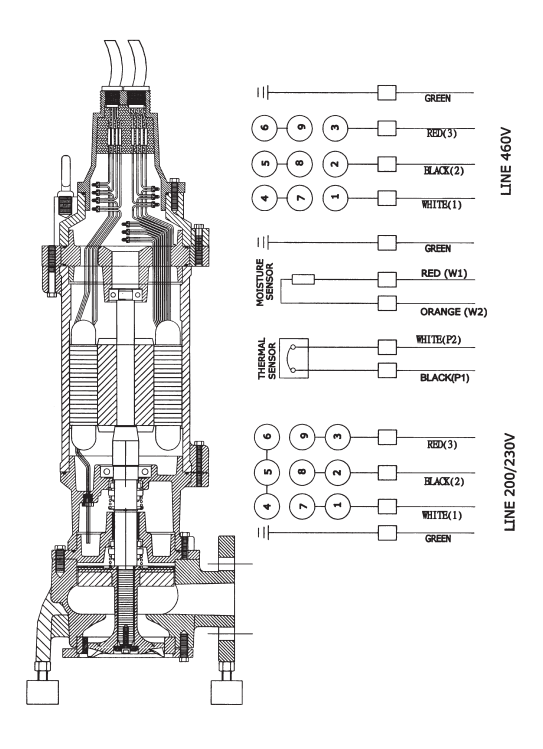
Project: Model: Chk'd: Date:

EB(H)G-31, 51 3, 5HP, 200/230, Single Phase



Project: Model: Chk'd: Date:

EB(H)G-33, 53, 73 3, 5, 7.5HP, 200/230/460V, Three Phase



FΙ	ectr	ical	Data
	CCU	ıcaı	Data

Project: Model: Chk'd: Date:

Model EBG

2 HP, 60Hz, Single Phase, 115V

	· ·			I		
	Item No.					
	Output (HP)		2			
	Phase		1			
Name-	Poles		2			
Plate	Volts		115			
Rating	Amperes		16.9			
	Speed		3450			
	Insulation Class		Н			
Capacitor	μF	Start	200			
Capacitor	μ.	Run	70			
Resistance	Resistance at					
20°C OHMS Main Coil		1.2				
Start Current A		48				
Service Factor		1.59				

Electrical Data

Project: Model: Chk'd: Date:

Model EBG, EBHG

2, 3, 5, 7.5 HP, 60Hz, Single Phase, 200/230V

-	Item No.						
	Οι	ıtput (HP)	2	3	5	7 ¹ / ₂	
	Ph	ase	1	1	1	1	
Name-	Po	oles	2	2	2	2	
Plate	Volts		200 / 230	200 / 230	200 / 230	230	
Rating	An	nperes	14 / 12.8	37 / 34	44 / 40	47	
	Speed		3450	3450	3450	3450	
	Ins	sulation Class	Н	Н	Н	Н	
Capacitor	,, E	Start	150	274 / 324	274 / 324	274 / 324	
Capacitor	μι	Run	30	30	30	30	
Resistance	Resistance at Main Coil		1.1	.8	.8	.8	
20°C OHMS		Aux. Coil	2.9	.3	.3	.3	
Start Current A		28	72	78	86		
	Service Factor		1.59	3.96	2.37	1.4	

ectr		

Project: Model: Chk'd: Date:

Model EBG, EBHG

2, 3, 5, 7.5 HP, 60Hz, Three Phase, 200/230/460V

	Item No.					
	Output (HP)	2	3	5	71/2	
	Phase	3	3	3	3	
Name-	Poles	2	2	2	2	
Plate	Volts	200 / 230 / 460	200 / 230 / 460	200 / 230 / 460	230 / 460	
Rating	Amperes	10 / 9 / 4.5	21 / 18 / 9	29 / 25 / 13	32 / 16	
	Speed	3450	3450	3450	3450	
	Insulation Class	Н	Н	Н	Н	
Resistance	e at					
20°C OHMS Main Coil		2.0 / 7.6	.6 / 2.0	.6 / 2.0	.6 / 2.0	
	Start Current A		38	56	72	
Service Factor		1.92	3.5	2.1	1.25	