120 – 17.05.EN



GH – General Horizontal, Close Coupled and Frame Mounted Pumps

Technical Specification Pages

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1.0 Overview.

The GH Series is Carver's horizontal, end suction pump for handling water, oils, and chemicals in process, marine, and general industrial applications. Available as either a frame mounted (GHF) or close coupled (GHC) unit, the GH is based on the same product platform as our vertical GV Series and shares many of the same parts.

For added simplicity, the GH is covered by only three bearing frames and is available in whole pump or modular kit form. All models are a back pull-out design with removable suction covers and rotatable casings to accommodate different piping orientations.

Other standard features include 316 SS shaft sleeves, keyed impellers for more positive driving and to prevent accidental spin off, dynamic balancing to ISO G2.5 guidelines, and regreasable bearings secured with lock nuts.

The GH is the natural evolution of the L & H, GSH and GSC Series, which it now replaces. While designed for maximum dimensional and parts interchangeability, the GH is nonetheless a new pump series and all parts are not necessarily identical to everything that preceded it. External dimensions, however, are unchanged.

1.1 Basic Hydraulic Features

Standard hydraulic features for the GH Series are given in the table below; with the bearing frame designations shown applicable to the GHF (frame mounted) pumps only. All other data is for both the GHF and GHC (close coupled) models.

			Bas	sic Hydrau	ılic Featu	res					
Regio Dump Sizo		Ge	eneral Desig	gn Features			Hydraulic Performance				
Basic Pump Size	Discharge Type	Maximum Solids	Casing Volutes	Connection Type	Bearing Frame	Impeller Type	Max RPM	Max / Min diameter	Specific Speed N _S	Suction Sp. Speed N _{SS}	
AA - 1 ¼ x 1 x 5		0.187"							996	3,303	
AB - 2 x 1 ½ x 5	Tangential	0.250"	Single	NPT	10 P	Semi-open	3500	5.0" / 3.5"	1,646	2,450	
AC - 2 ½ x 2 x 5		0.313"							1,982	5,181	
BA - 1 ¼ x 1 x 7		0.187"							703	2,582	
BB - 1 ½ x 1 ¼ x 7		0.218"	Single	NPT					894	2,856	
BC - 2 ½ x 2 x 7	Tangential	0.313"			10 P	Enclosed	3500	7.0" / 4.5"	1,143	3,984	
BD - 3 x 2 ½ x 7	rangentia	0.437"			101	Enologica	0000	7.0 74.5	1,435	6,824	
BE - 4 x 3 x 7		0.562"	Quad	Flanged						2,070	7,937
BF - 5 x 4 x 7		0.750"	Dual						2,091	5,821	
CA - 1 ½ x 1 ¼ x 10		0.218"							474	1,996	
CB - 2 x 1 ½ x 10		0.250"	Cingle	NPT					740	4,811	
CC - 2 ½ x 2 x 10		0.313"	Single				3500		970	3,244	
CD - 3 x 2 1/2 x 10	Tangential	0.437"			20 P	Enclosed	3300	9.8" / 7.0"	1,017	5,018	
CE - 4 x 3 x 10		0.562"	Quad	Flanged					1,311	5,693	
CF - 5 x 4 x 10		0.750"	Dual	riangeu					1,687	5,808	
CG - 6 x 5 x 10		0.875"	Duai				1750		2,598	5,635	
DA - 2 x 1 x 11		0.437"							475	2,671	
DB - 4 x 2 x 11A		0.500"	Single						757	7,584	
DF - 4 x 2 x 11B	Centerline	0.562"		Flanged	20 P	Enclosed	3500	11.0" / 8.5"	1,061	10,202	
DC - 4 x 3 x 11		0.562"	Quad						1,061	10,202	
DD - 5 x 4 x 11		0.750"	Quau						1,546	8,261	
DE - 8 x 6 x 11		1.250"	Dual				1750		2,505	10,693	
EA - 2 ½ x 1 ½ x 13		0.131"			10 P				335	1,798	
EB - 2 ½ x 2 x 13		0.313"			IUF				519	4,797	
EC - 3 x 2 ½ x 13		0.387"							749	7,274	
ED - 4 x 3 x 13	Centerline	0.562"	Single	Flanged	20 P	Enclosed	1750	12.3" / 10.6"	926	9,362	
EE - 5 x 4 x 13		0.750"			20 F				1,044	9,734	
EF - 6 x 5 x 13		0.875"							1,435	8,668	
EG - 8 x 6 x 13	1	1.250"			30 P	7			1,926	11,142	

The GHF is frame mounted and based around three bearing frames. The GHC is close coupled and uses standard NEMA JP or TCZ (West Coast shaft) motor frames for bearing support.

GH Ordering Code. 1.2

The following Ordering Code defines the GH pump and pump/motor arrangements. When quoting or ordering a GH pump, this Ordering Code must be used. This Ordering Code enables Carver Pump Company to accept orders quickly, assuring timely and correct manufacture of the desired pump.

<u>GH</u> <u>F</u> – <u>BD</u> <u>C</u> –	A A B – G B C
Pump Series:	Motor Mounting, Enclosure and Efficiency:
GH – General Horizontal Pump	A – Foot mounted, ODP, Standard (EPACT) Efficiency (GHF only)
	B – Foot mounted, TEFC, Standard (EPACT) Efficiency (GHF only)
Mounting Style:	C – Foot mounted, X-P, Standard Efficiency (GHF only)
C – Close Coupled F – Frame Mounted	D – Close coupled, ODP, Standard Efficiency (GHC only)
	E – Close coupled, TEFC, Standard Efficiency (GHC only)
Casing Nozzle and Impeller Sizes:	F – Close coupled, X-P, Standard Efficiency (GHC only)
AA – 1 ¼ x 1 x 5	
AB – 2 x 1 ½ x 5	Z – No Motor or Customer Supplied Motor (GHF only)
AC – 2 ½ x 2 x 5	
BA – 1 ¼ x 1 x 7	Motor Speed, Voltage and Frequency:
BB – 1 ½ x 1 ¼ x 7	A – 1150 RPM, 230/460 Volt, 60 Hz
BC – 2 ½ x 2 x 7	B – 1750 RPM, 230/460 Volt, 60 Hz
BD – 3 x 2 ½ x 7	C – 3500 RPM, 230/460 Volt, 60 Hz
BE – 4 x 3 x 7	X On sint
BF – 5 x 4 x 7	X – Special Z – No Motor (GHF only)
CA – 1 ½ x 1 ¼ x 10	
$CB = 2 \times 1 \frac{1}{2} \times 10$	Motor Dower Definer
$CC = 2\frac{1}{2} \times 2 \times 10$	Motor Power Rating: A – 1.5 HP J – 25 HP
CD – 3 x 2 ½ x 10	B = 2.0 HP $K = 30 HP$
CE – 4 x 3 x 10	C = 3.0 HP $M = 40 HP$
CF – 5 x 4 x 10	D - 5.0 HP $N - 50 HP$
CG – 6 x 5 x 10	E – 7.5 HP P – 60 HP
DA – 2 x 1 x 11	F = 10 HP Q = 75 HP
$DB = 4 \times 2 \times 11A$	G – 15 HP R – 100 HP
$DC = 4 \times 3 \times 11$	H – 20 HP S – 125 HP
DD – 5 x 4 x 11	X – Special Z – No Motor – Bare Pump
DE – 8 x 6 x 11	
DF – 4 x 2 x 11B	Base Blate and Counting
	Base Plate and Coupling: A – Standard Steel Baseplate w/ Standard Coupling and Guard
EA $= 2\frac{1}{2} \times 1\frac{1}{2} \times 13$ EB $= 2\frac{1}{2} \times 2 \times 13$	B – Standard Steel Baseplate w/ Standard Coupling and Guard
$EC = 3 \times 2 \frac{1}{2} \times 13$	X – Special
$ED - 4 \times 3 \times 13$	Z – No Baseplate, Coupling or Coupling Guard (Standard w/GHC)
EE – 5 x 4 x 13	
EF – 6 x 5 x 13	Seal Flush Arrangements:
EG – 8 x 6 x 13 (GHF only)	A – Plan 11 Seal Flush
Material of Construction:	
A – All Cast Iron Construction	X – Special
B – Bronze Fitted Cast Iron Construction	Z – No seal Flush (Standard)
C – 316 SS Fitted Cast Iron Construction	
D – All 316 SS Construction	Seal Arrangement:
X – Special	 A – Type 1, Carbon on Ceramic Faces (Standard) B – Type 1, Carbon on Silicon Carbide Faces
	D - Type T, Carbon on Silicon Carbide Faces

X - Special

1.3 <u>Standard Surface Treatment.</u>

All GH pumps handling liquids less than 230 °F are painted per Carver Standard PA-001. This provides for one coat of Carver Blue, industrial alkyd metal enamel with a 3-5 mils dry film thickness.

All paint is applied over a clean, dry, bare metal surface. All iron castings are spot primed over any area exhibiting minor discoloration from rust or oxidation.

Surface Preparation of Key Components									
Component	Material	Specification							
Adaptar brackat	Cast iron	Carver Standard PA-001							
Adaptor bracket	316 SS	N/A							
Base and Coupling Guard	Steel	Carver Standard PA-001							
Date and Coupling Could	316 SS	N/A							
Bearing frame	Cast iron	Carver Standard PA-001							
Casing	Steel	Carver Standard PA-001							
Casing	Stainless	N/A							
Motor	Any	Mfg. Std. Coating							

Pumps handling liquids above 230 °F are painted with two coats modified silicone alkyd resin, aluminum colored, to a total of 2 mils dry film thickness.

Since all pumps and parts are assumed to be installed and operated soon after receipt, we do not include any special preservation for long term storage. We also assume no responsibility for storage deterioration after shipment unless explicitly stated in our quotation and purchase order acknowledgment.

Users can also provide their own protection by sealing all ports and openings and coating the pump internals with a water soluble preservative.

1.4 Material of Construction.

The standard GH materials and material specifications are given in the table below:

	Key Component Materials									
Component	Material	Specification								
Bearing Frame	Cast Iron	ASTM A48, Class 30								
Cooing	Cast Iron	ASTM A48, Class 30								
Casing	316 SS	ASTM A744, Grade CF-8M								
	Bronze	ASTM B584, C87500								
Impeller	Cast Iron	ASTM A48, Class 30								
	316 SS	ASTM A744, Grade CF-8M								
Motor Bracket	Cast Iron	ASTM A48, Class 30								
O-Rings	Elastomer	Viton								
Shaft	Carbon Steel	ASTM A108, Grade 1215								
Shaft Sleeve	316 SS	ASTM A744, Grade CF-8M								
Wear Ring	17-4 PH	ASTM A747, Alloy, CB7Cu-1								
Standard Seal	Type 1 or 21	XF1C1 (316)								
		Viton with carbon on ceramic faces, 316 SS metal parts.								
Optional Seal	Type 1 or 21	XF10 ₅₈ 1 (316)								
		Viton with carbon on silicon carbide faces, 316 SS metal parts								

1.5 Key GH Data.

GH pumps use regreasable ball bearings as standard. Compared to other lubrication methods, greased bearings offer:

- lower initial cost
- less maintenance
- better protection from external contaminants

Many of the key GH design parameters are specified in the table below:

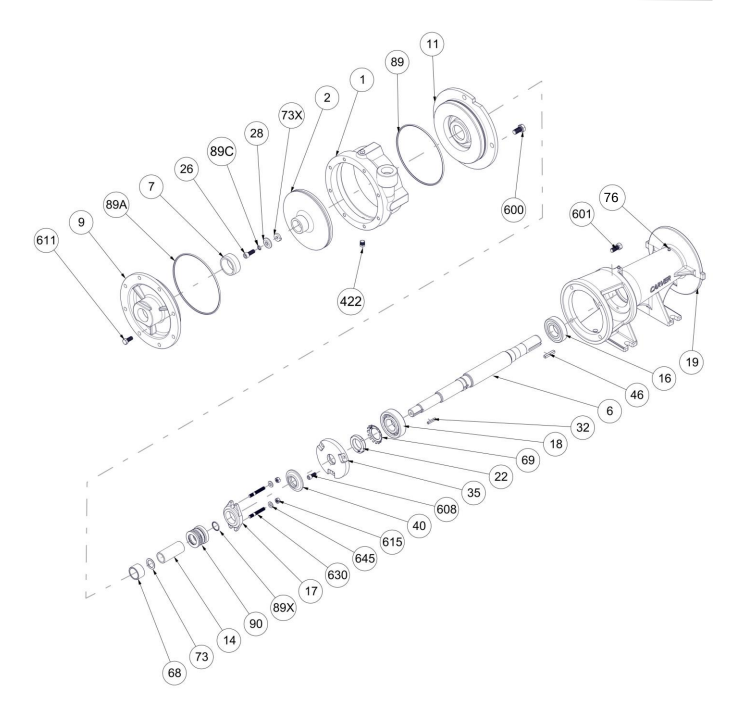
Key Mechanical Data									
ltem	Bearing Frame								
nem	10 P	20 P	30 P						
Max power (BHP) @ 1750 RPM	20	75	250						
@ 3500 RPM	40	150	500						
Bearing type - radial bearing	207	210	211						
thrust bearing	307	310	5,611						
Lubrication method (standard)		Grease	;						
L ₁₀ bearing life (hrs) - radial		50,000)						
thrust	25,000								
Radial to thrust bearing c/l (in.)	6.75	8.50	11.20						
Shaft diameter (in.) @ coupling	1.250	1.50	2.000						
@ impeller hub	0.875	1.250	1.625						
@ radial bearing	1.378	1.968	2.166						
@ thrust bearing	1.378	1.968	2.165						
@ shaft sleeve	1.000	1.375	1.750						
Shaft sleeve outside diameter (in.)	1.250	1.750	2.125						
Impeller - thrust bearing c/l (in.)	8.00	9.00	9.63						
Rotor WR ² (lb – in.) – shaft	0.014	0.058	0.126						
7" impellers	15.10								
10" impellers	56.67								
11" impellers	137.56								
13" impellers		233.74							

All L_{10} bearing lives shown are calculated per ANSI Standard B13.5-1972, and are usually given in each manufacturers' bearing catalog as well.

1.6 GH Standard Parts Identification.

Standard parts for frame mounted units with enclosed impellers are shown with the exploded view.

	Wet End Parts					
Item	Description					
1	Casing					
2	Impeller					
7	Front Wear Ring					
7X	Back Wear Ring					
9	Suction Cover					
11	Backhead					
26	Impeller Capscrew					
28	Impeller Washer					
32	Impeller Key					
73X	Impeller Mounting Gasket					
89	O-ring – Backhead/Casing					
89A	O-ring – Suction Cover					
89C	O-ring – Impeller Cap Screw					
422	Plug – Vent, Drain and/or Tap					
423	Plug – Stuffing Box Flush					
600	Bolt – Backhead/Casing					
611	Bolt – Suction Cover/Casing					
	Adaptor Kit					
Item	Description					
71	Adaptor					
601	Bolt – Adaptor/Backhead					
605	Bolt – Adaptor/Bearing Frame					
	Mechanical Seal Kit					
Item	Description					
14	Shaft Sleeve					
17	Gland					
40	Slinger					
68	Mechanical Seal Spacer					
73	Sleeve Gasket					
89X						
	O-ring – Shaft Sleeve					
90	Mechanical Seal Assembly					
90 615	Mechanical Seal Assembly Nut – Gland/Backhead					
	Mechanical Seal Assembly					
615	Mechanical Seal Assembly Nut – Gland/Backhead					
615 630	Mechanical Seal Assembly Nut – Gland/Backhead Stud – Gland/Backhead					
615 630	Mechanical Seal Assembly Nut – Gland/Backhead Stud – Gland/Backhead Washer – Gland/Backhead					
615 630 645 Item 6	Mechanical Seal Assembly Nut – Gland/Backhead Stud – Gland/Backhead Washer – Gland/Backhead Bearing Frame Parts Description Shaft					
615 630 645 Item 6 16	Mechanical Seal Assembly Nut – Gland/Backhead Stud – Gland/Backhead Washer – Gland/Backhead Bearing Frame Parts Description Shaft Radial Ball Bearing					
615 630 645 Item 6 16 18	Mechanical Seal Assembly Nut – Gland/Backhead Stud – Gland/Backhead Washer – Gland/Backhead Bearing Frame Parts Description Shaft Radial Ball Bearing Thrust Ball Bearing					
615 630 645 Item 6 16 18 19	Mechanical Seal Assembly Nut – Gland/Backhead Stud – Gland/Backhead Washer – Gland/Backhead Bearing Frame Parts Description Shaft Radial Ball Bearing Thrust Ball Bearing Bearing Frame					
615 630 645 Item 6 16 18	Mechanical Seal Assembly Nut – Gland/Backhead Stud – Gland/Backhead Washer – Gland/Backhead Bearing Frame Parts Description Shaft Radial Ball Bearing Thrust Ball Bearing Bearing Frame Bearing Locknut					
615 630 645 Item 6 16 18 19	Mechanical Seal Assembly Nut – Gland/Backhead Stud – Gland/Backhead Washer – Gland/Backhead Bearing Frame Parts Description Shaft Radial Ball Bearing Thrust Ball Bearing Bearing Frame					
615 630 645 Item 6 16 18 19 22	Mechanical Seal Assembly Nut – Gland/Backhead Stud – Gland/Backhead Washer – Gland/Backhead Bearing Frame Parts Description Shaft Radial Ball Bearing Thrust Ball Bearing Bearing Frame Bearing Locknut Bearing Cap – Inboard Shaft Key					
615 630 645 Item 6 16 18 19 22 35	Mechanical Seal Assembly Nut – Gland/Backhead Stud – Gland/Backhead Washer – Gland/Backhead Bearing Frame Parts Description Shaft Radial Ball Bearing Thrust Ball Bearing Bearing Frame Bearing Locknut Bearing Cap – Inboard					
615 630 645 Item 6 16 18 19 22 35 46	Mechanical Seal Assembly Nut – Gland/Backhead Stud – Gland/Backhead Washer – Gland/Backhead Bearing Frame Parts Description Shaft Radial Ball Bearing Thrust Ball Bearing Bearing Frame Bearing Locknut Bearing Cap – Inboard Shaft Key					



Close coupled units use a NEMA JP frame motor in lieu of the bearing frame assembly shown and pumps with semi-open impellers will have slightly different construction. For further detailed descriptions, material designations and/or quantities for the items shown refer to the GH Series Price book, Section 3.

1.7 <u>A Typical GH Specification</u> (Specifier's options in parentheses)

Each pump shall be a horizontal, end suction, frame mounted (close coupled) centrifugal pump capable of developing (2,500) US GPM at a total head of (150) feet when pumping (water) at a temperature of (125) °F with a fluid specific gravity of (1.00) without the use of special clearances, materials, or other internal or external modifications. In meeting these hydraulic conditions, the pump shall have an NPSH requirement of not more than (10) feet and a hydraulic operating efficiency at the normal duty point of at least (70.0)% as defined by the Hydraulic Institute Level A requirements, which includes all mechanical seal and/or bearing losses.

The pump shall include separate liquid end, mechanical seal, and bearing frame sections for ease of maintenance. The liquid end shall be cast iron (316 stainless steel), with all components fully compatible with the temperature, corrosion and abrasion properties of the pumped fluid. All pressure retaining parts of the pump shall be hydrostatically tested to 150% of its operating pressure and all piping connections shall be NPT threaded connections for discharge connections up to and including 2" nominal pipe size, and ANSI 150 lb flanges for all larger sizes. The entire assembly shall be secured to a mounting plate with a minimum of four steel (17-4 PH stainless steel) tie down bolts to assure complete hydraulic and structural integrity of the unit.

The impellers shall be precision, enclosed type cast iron (bronze, 316 stainless steel) for highest efficiency without the need for axial adjustments to compensate for wear as is typical with other impeller types. The impellers shall also be positively keyed to the pump drive shaft for more positive driving and to prevent the impeller from spinning off the shaft and damaging itself and/or the pump casing in the event of accidental reverse rotation. As a further means of assuring longer component life, all impellers shall be dynamically balanced in accordance with ISO G2.5 guidelines. The drive shaft shall be Grade 1215 steel with a replaceable 316 stainless steel sleeve for added protection from erosion and corrosion over the life of the pump.

The bearing frame shall consist of a minimum of two matched grease-lubricated ball bearings to handle all radial and axial loads. The thrust bearing shall have a minimum L10 life of 25,000 hours and the radial bearing shall have a minimum L10 life of 50,000 hours. The bearings shall be grease lubricated and secured to the shaft with threaded locknuts, rather than snap rings, to eliminate any axial movement at the seal faces or impeller-to-casing clearances. The bearings, together with the shaft, shall be designed to provide minimum deflection throughout the entire range of pump operation. In all cases, the shaft deflection shall meet or exceed the Specification requirements of ANSI B73.1M-1991. "Specification for Horizontal End Suction Centrifugal Pumps for Chemical Process."



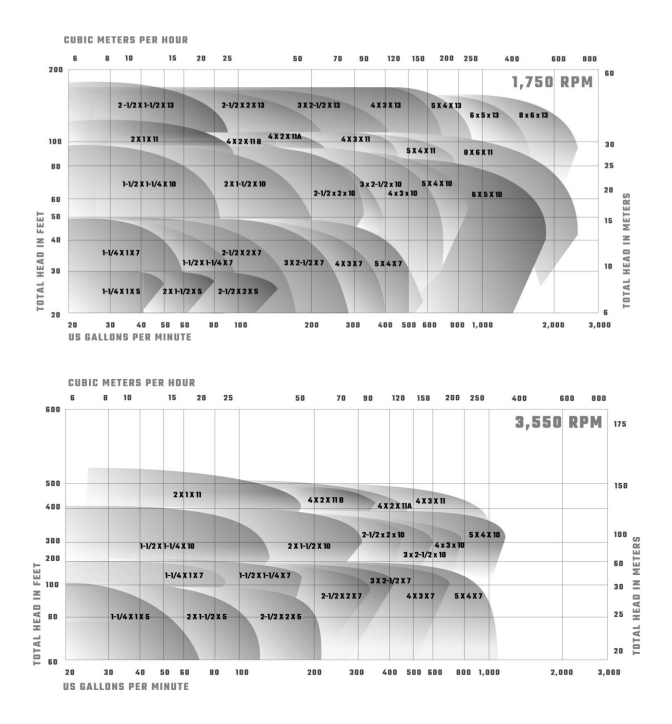
The pump shall have one mechanical seal and be capable of accepting either component or cartridge-type mechanical seals. The seals shall have Viton elastomers, 316 stainless steel metal components, carbon on ceramic (silicon carbide) faces, and capable of operating up to 230 °F without external cooling. When conditions warrant, the pump shall also be equipped with a 316 stainless steel balance line to facilitate flushing and cooling in the stuffing box area of the pump.

For added ease of operation, the entire pump casing shall be rotatable in 90° increments to accommodate different field piping orientations and shall be the back pull-out type to allow disassembly, inspection, and assembly without otherwise disturbing the pump mounting or system piping.

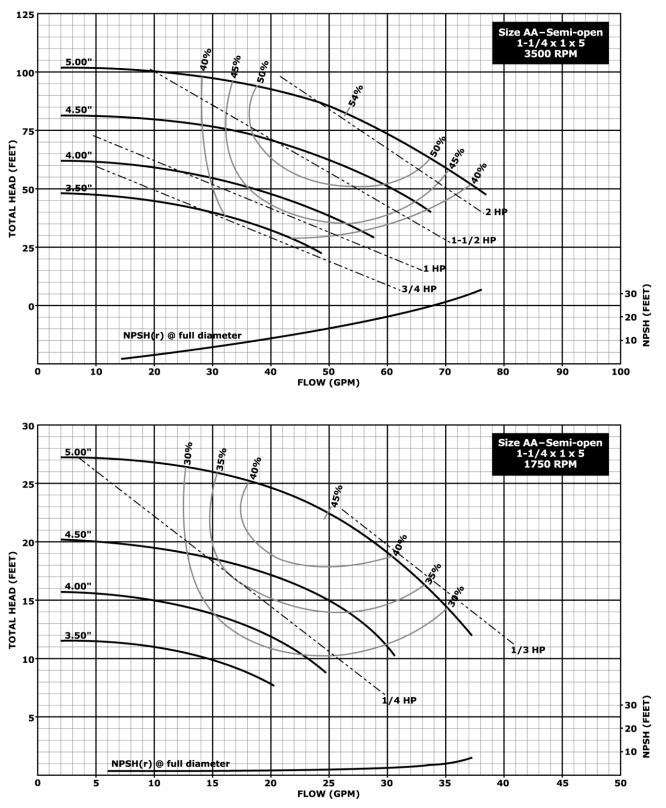
The pump shall be supplied complete with a baseplate, coupling, and coupling guard. If an electric motor is also provided, it shall be sized to operate throughout the entire range of the pump performance curve without exceeding the nameplate horsepower rating of the motor. In all cases, the pump shall be a heavy-duty industrial design, GH Series as manufactured by the Carver Pump Company of Muscatine, lowa, or ISO-9001 certified, United States manufactured approved equal.

1.8 GH Hydraulic Coverage and Performance by Individual Size.

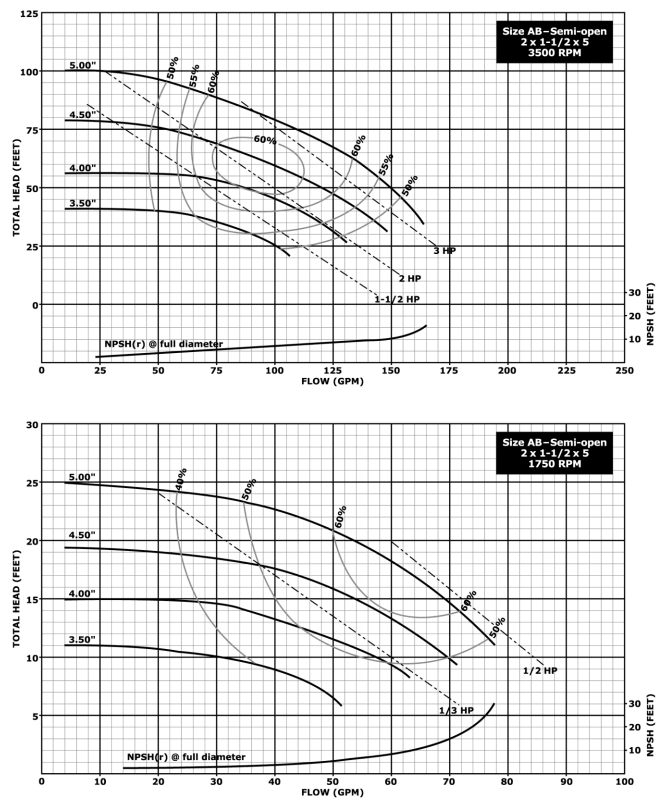
GH hydraulic performance extends to 2,500 GPM and 520 feet of head. This range is covered by twenty-eight sizes in cast iron, bronze fitted, 316 SS fitted cast iron, or all 316 stainless steel construction.



All 5", 7", and 10" pumps with 2" or smaller discharges have NPT connections. All other sizes have ANSI flat face 125 lb. (cast iron) or 150 lb. (316 SS) flanges. All 316 stainless steel pumps with enclosed impellers (i.e., larger than 5") have replaceable wear rings.

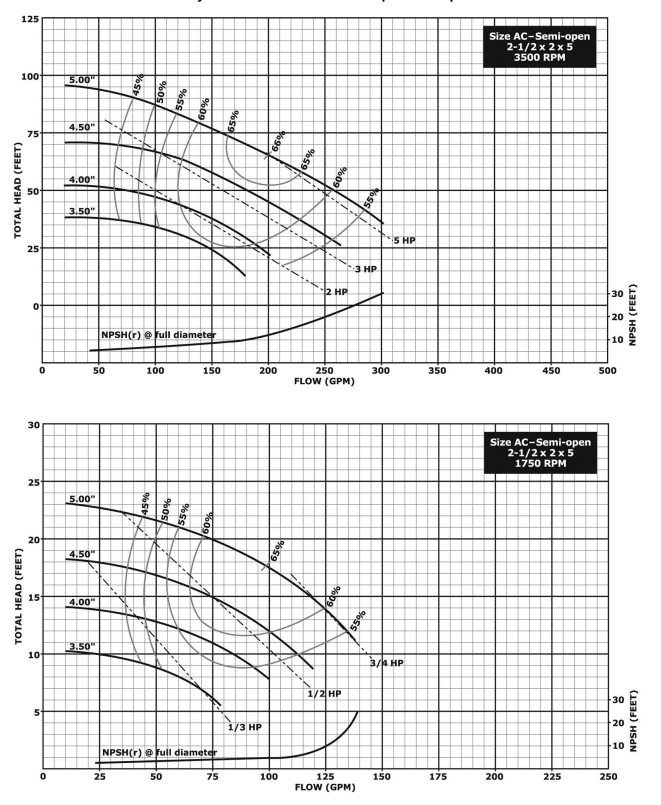


- 1. Above data is based on 1.0 sp. gr. water at ambient temperature and pressure in accordance with Hydraulic Institute guidelines.
- 2. Impeller diameters between minimum and maximum shown are available in 1/8 inch increment trims.



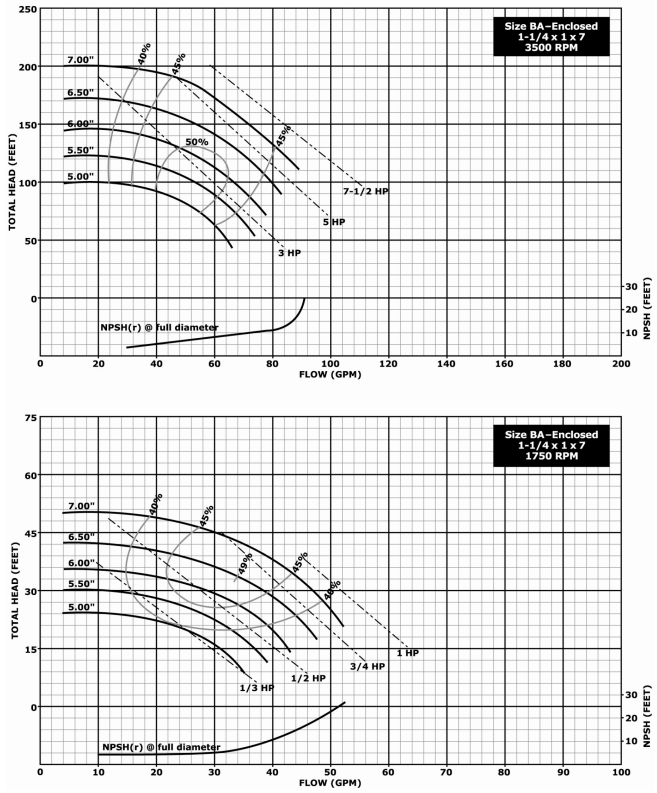
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^{2.} Impeller diameters between minimum and maximum shown are available in 1/8 inch increment trims.



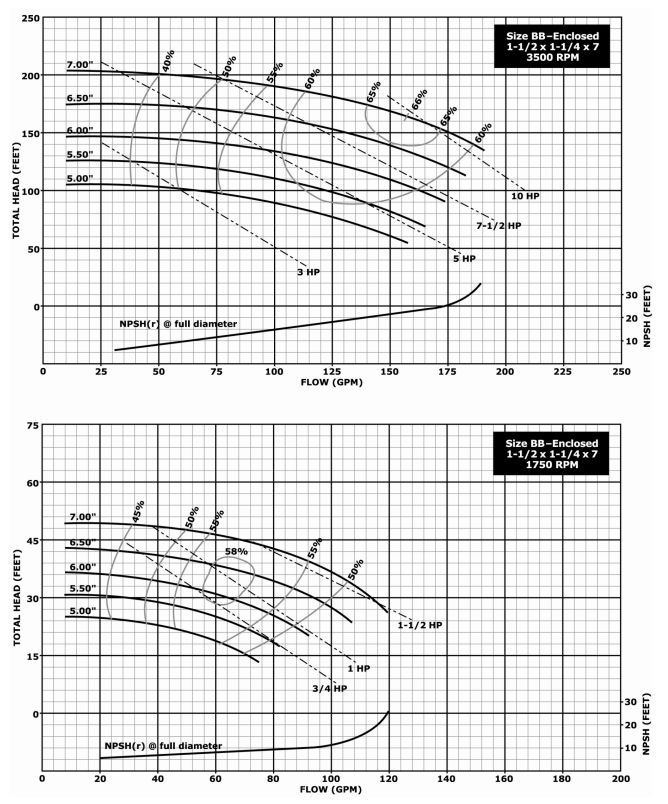
Notes:

1. Above data is based on 1.0 sp. gr. water at ambient temperature and pressure in accordance with Hydraulic Institute guidelines.



Notes:

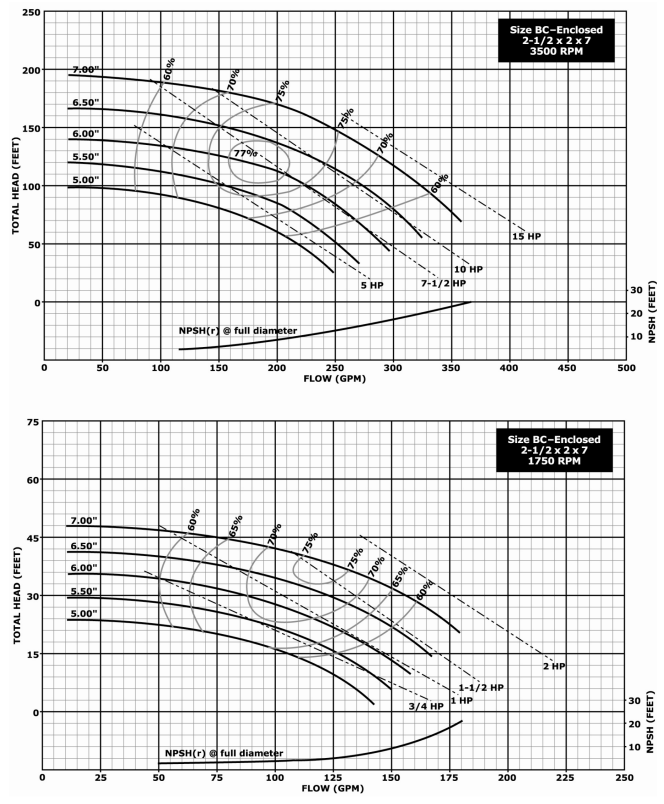
1. Above data is based on 1.0 sp. gr. water at ambient temperature and pressure in accordance with Hydraulic Institute guidelines.



Hydraulic Performance – 7" Impeller Pumps

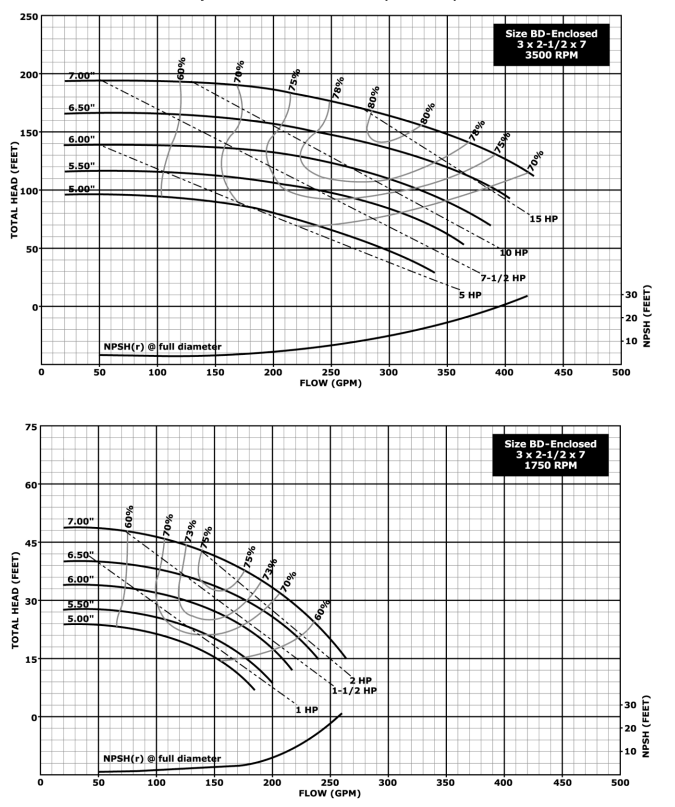
^{1.} Above data is based on 1.0 sp. gr. water at ambient temperature and pressure in accordance with Hydraulic Institute guidelines.

^{2.} Impeller diameters between minimum and maximum shown are available in 1/8 inch increment trims.

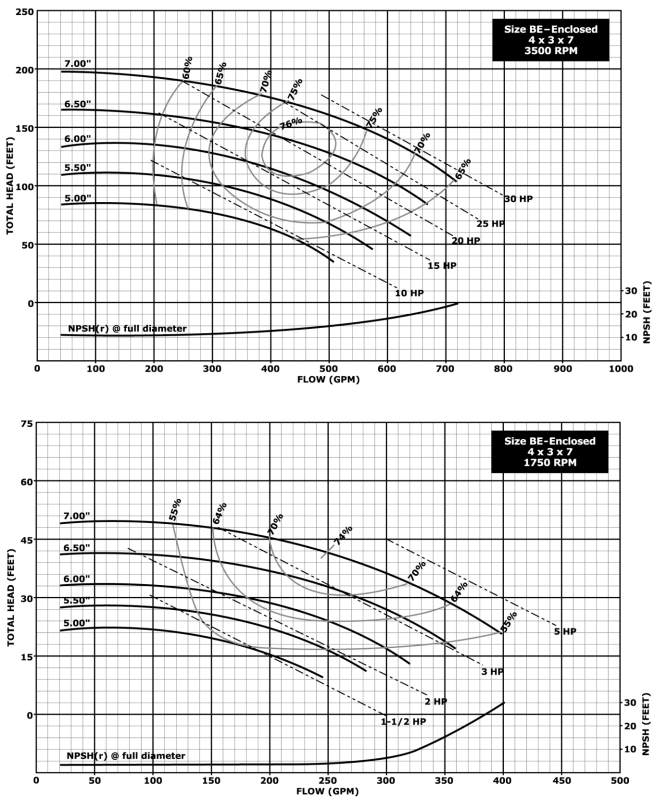


Notes:

1. Above data is based on 1.0 sp. gr. water at ambient temperature and pressure in accordance with Hydraulic Institute guidelines.



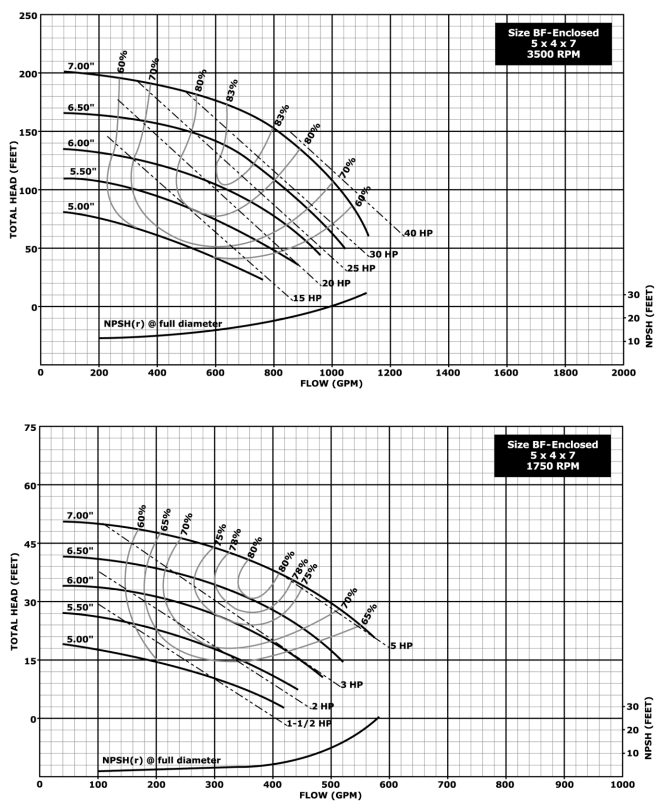
- 1. Above data is based on 1.0 sp. gr. water at ambient temperature and pressure in accordance with Hydraulic Institute guidelines.
- 2. Impeller diameters between minimum and maximum shown are available in 1/8 inch increment trims.



^{1.} Above data is based on 1.0 sp. gr. water at ambient temperature and pressure in accordance with Hydraulic Institute guidelines.

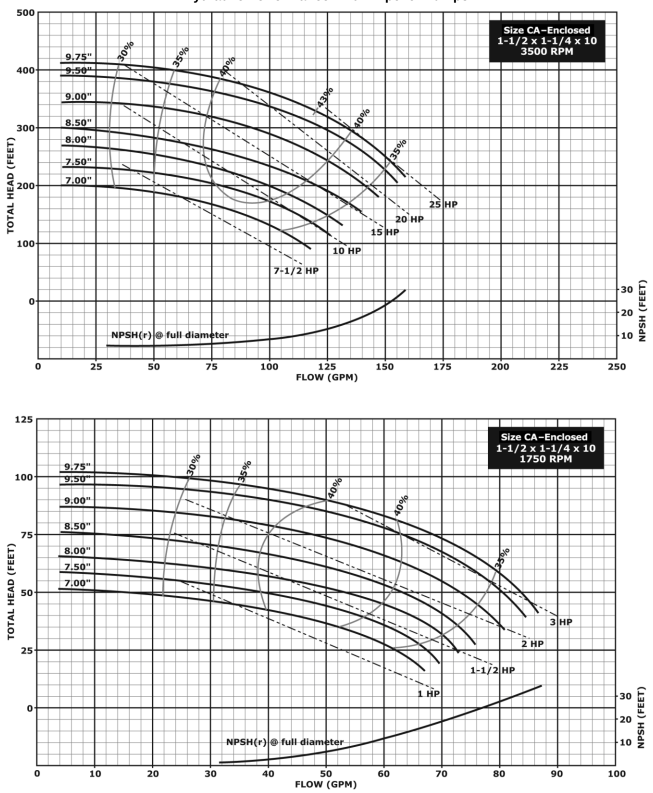
^{2.} Impeller diameters between minimum and maximum shown are available in 1/8 inch increment trims.



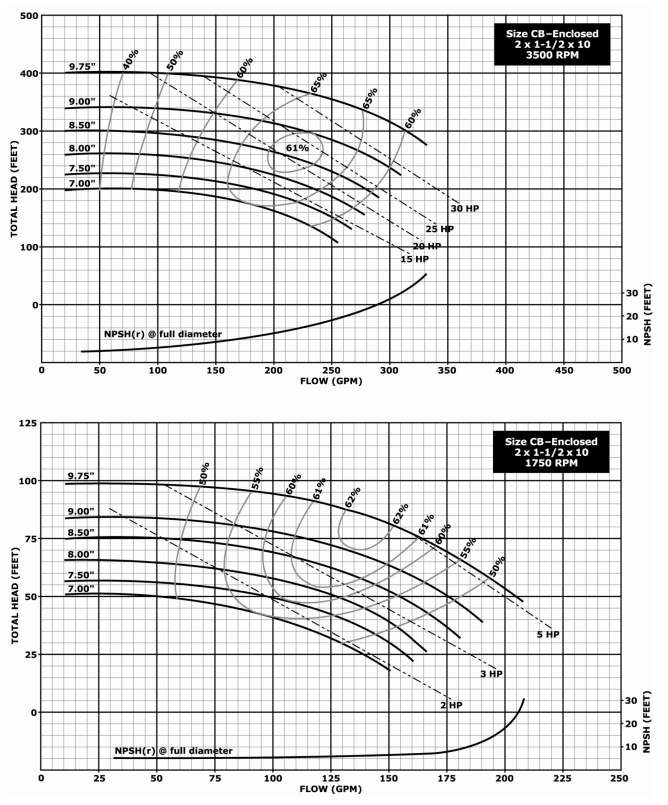


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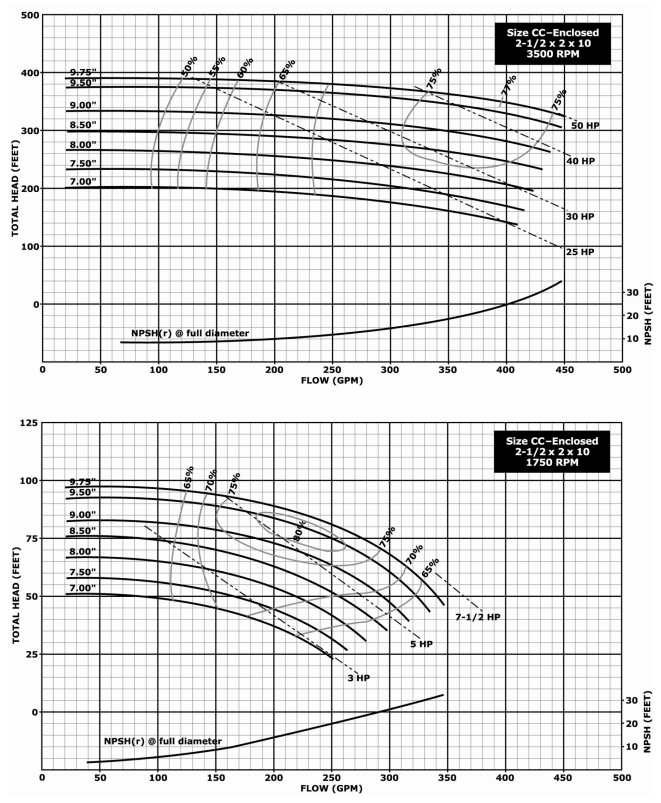




- 1. Above data is based on 1.0 sp. gr. water at ambient temperature and pressure in accordance with Hydraulic Institute guidelines.
- 2. Impeller diameters between minimum and maximum shown are available in 1/8 inch increment trims.

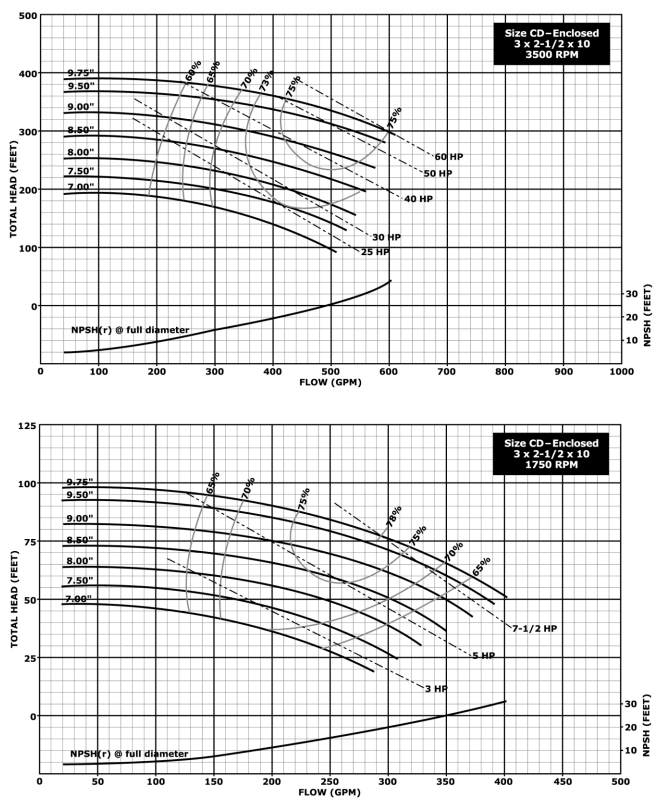


- 1. Above data is based on 1.0 sp. gr. water at ambient temperature and pressure in accordance with Hydraulic Institute guidelines.
- 2. Impeller diameters between minimum and maximum shown are available in 1/8 inch increment trims.

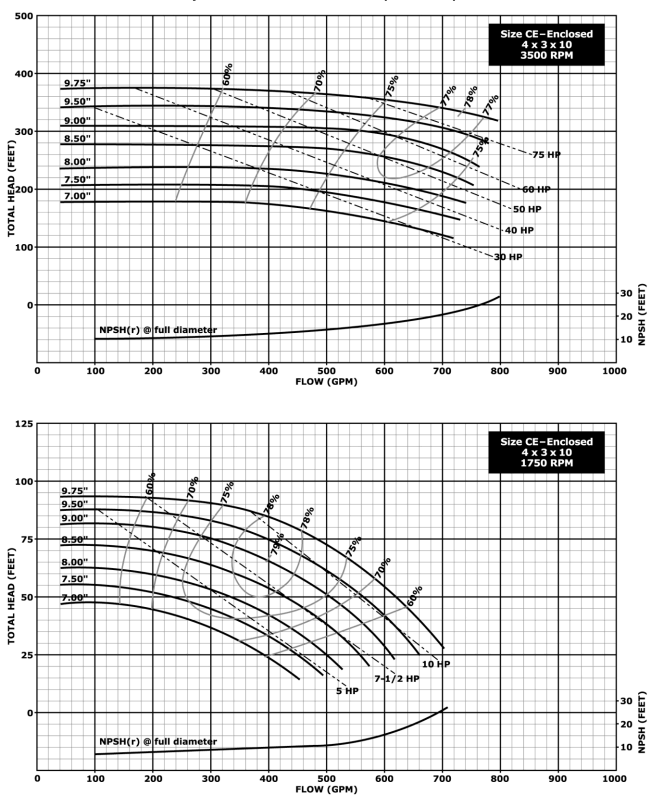


Notes:

1. Above data is based on 1.0 sp. gr. water at ambient temperature and pressure in accordance with Hydraulic Institute guidelines.

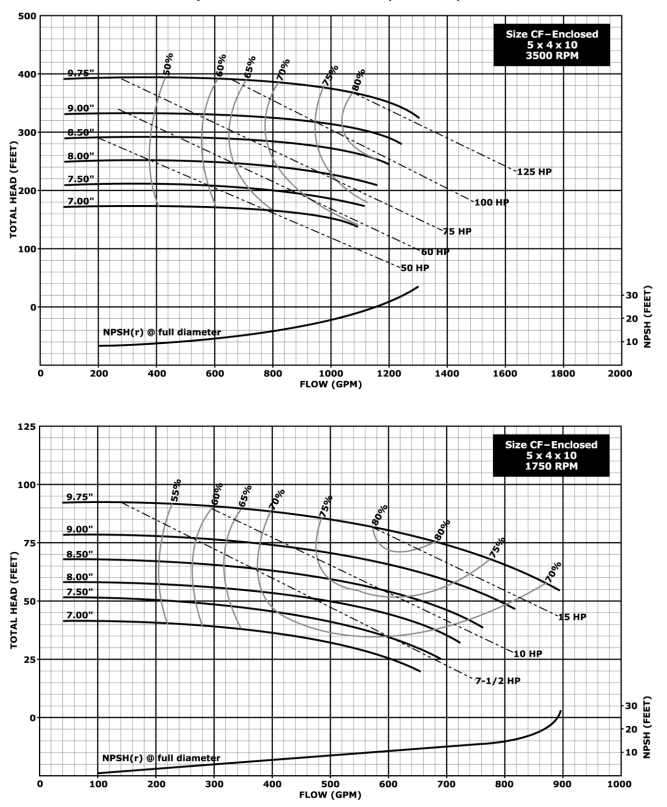


- 1. Above data is based on 1.0 sp. gr. water at ambient temperature and pressure in accordance with Hydraulic Institute guidelines.
- 2. Impeller diameters between minimum and maximum shown are available in 1/8 inch increment trims.



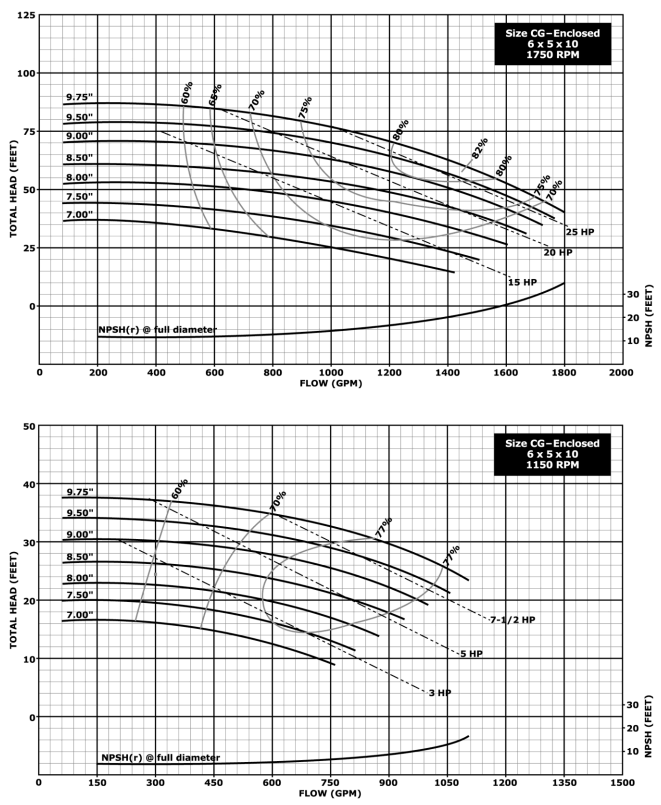
Notes:

1. Above data is based on 1.0 sp. gr. water at ambient temperature and pressure in accordance with Hydraulic Institute guidelines.



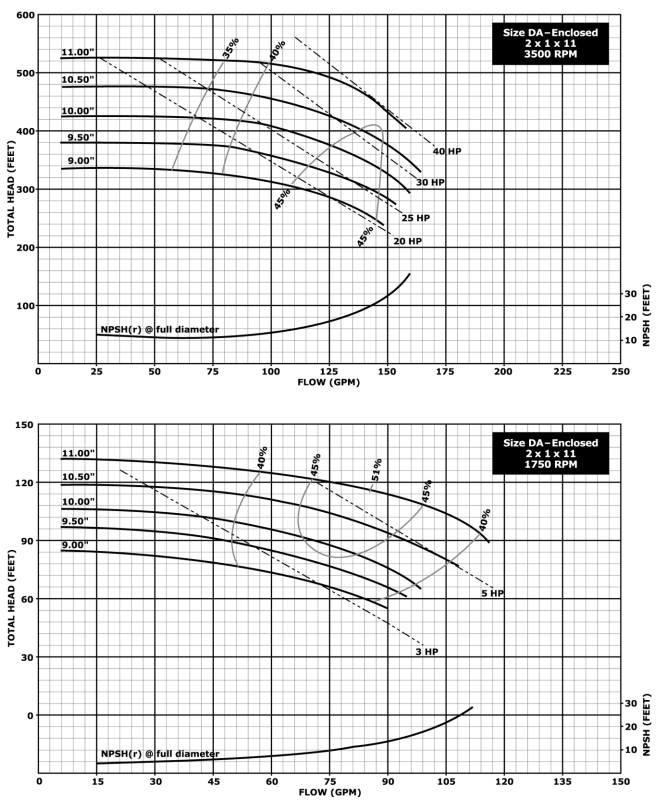
Notes:

1. Above data is based on 1.0 sp. gr. water at ambient temperature and pressure in accordance with Hydraulic Institute guidelines.



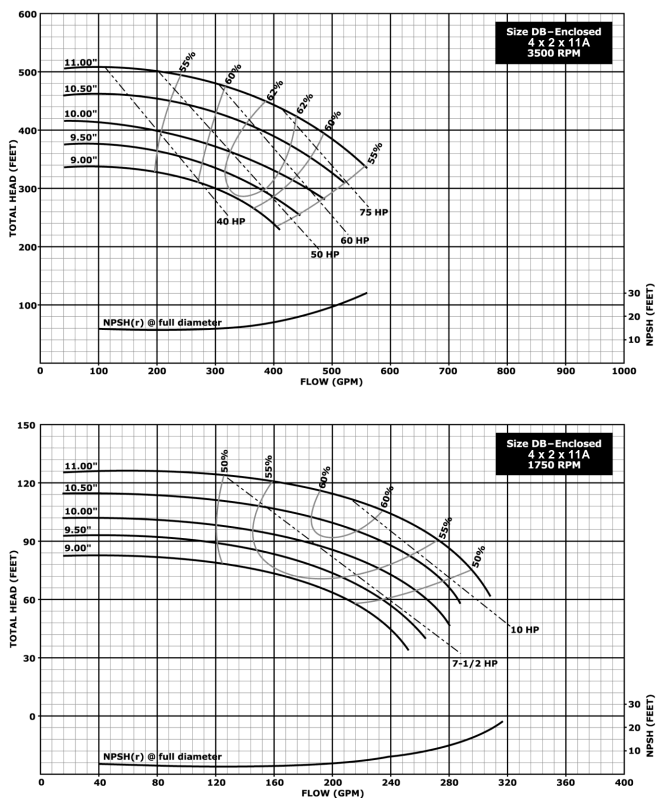
Notes:

1. Above data is based on 1.0 sp. gr. water at ambient temperature and pressure in accordance with Hydraulic Institute guidelines.

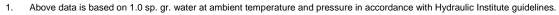


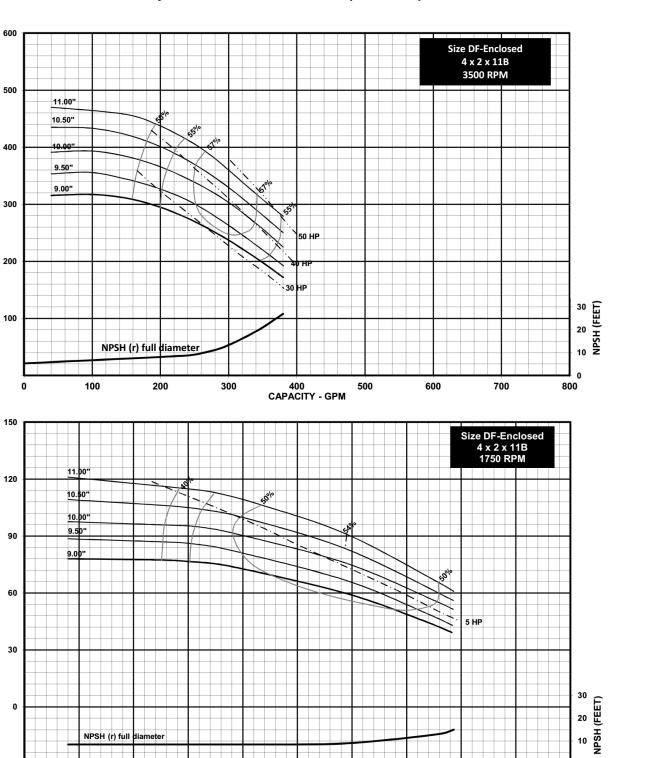
Notes:

1. Above data is based on 1.0 sp. gr. water at ambient temperature and pressure in accordance with Hydraulic Institute guidelines.



Notes:





Hydraulic Performance – 11" Impeller Pumps

Notes:

TOTAL HEAD - FEET

0

0

TOTAL HEAD - FEET



100

125 150 CAPACITY - GPM

175

200

225

2. Impeller diameters between minimum and maximum shown are available in 1/8 inch increment trims.

75

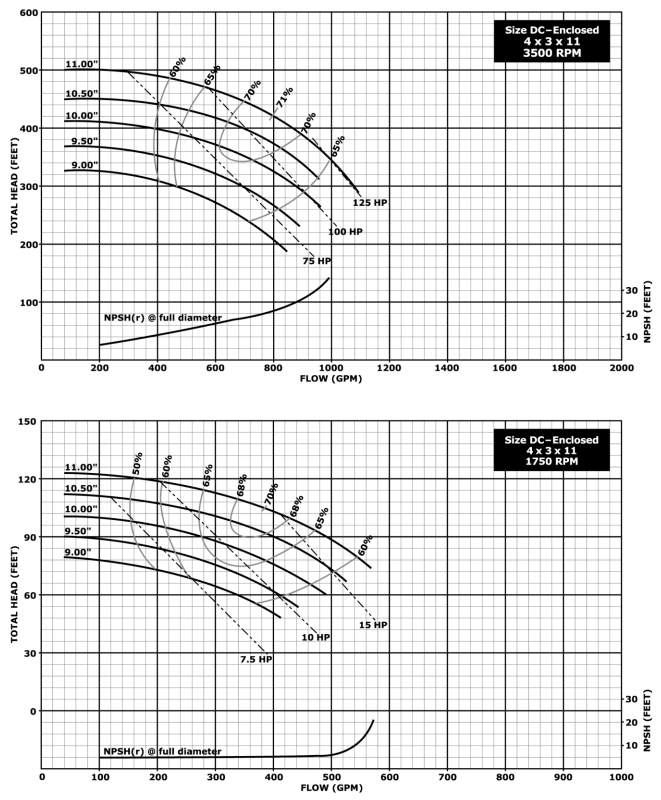
NPSH (r) full diameter

50

25

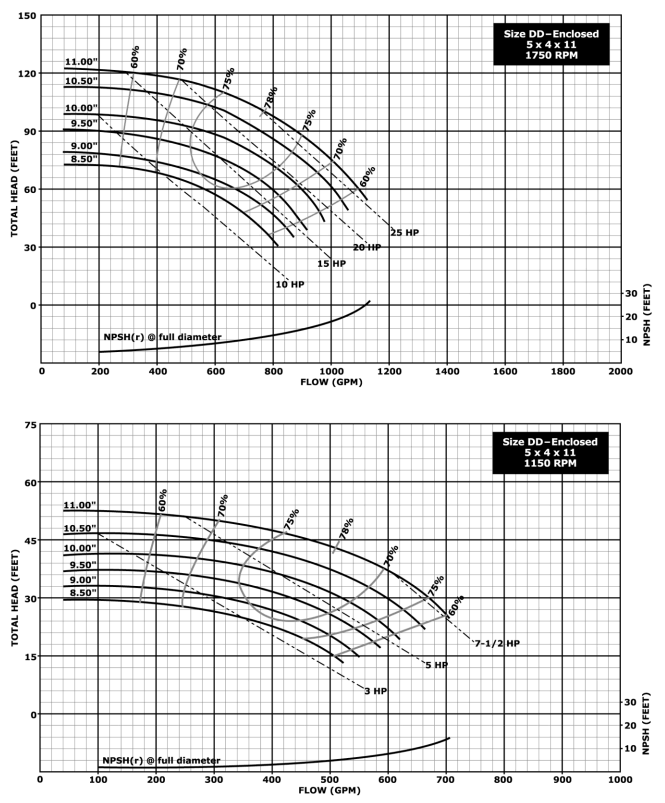
0

250

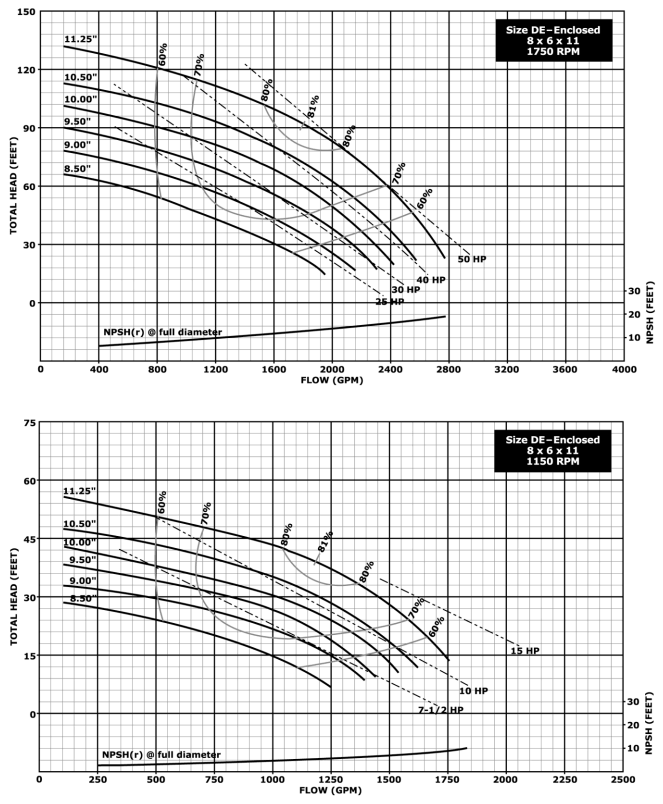


Notes:

1. Above data is based on 1.0 sp. gr. water at ambient temperature and pressure in accordance with Hydraulic Institute guidelines.

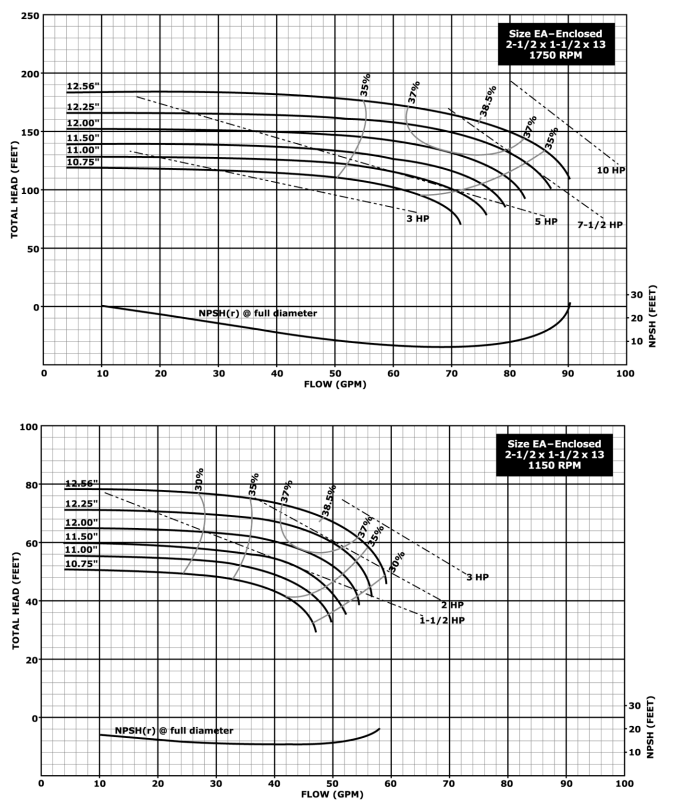


- 1. Above data is based on 1.0 sp. gr. water at ambient temperature and pressure in accordance with Hydraulic Institute guidelines.
- 2. Impeller diameters between minimum and maximum shown are available in 1/8 inch increment trims.



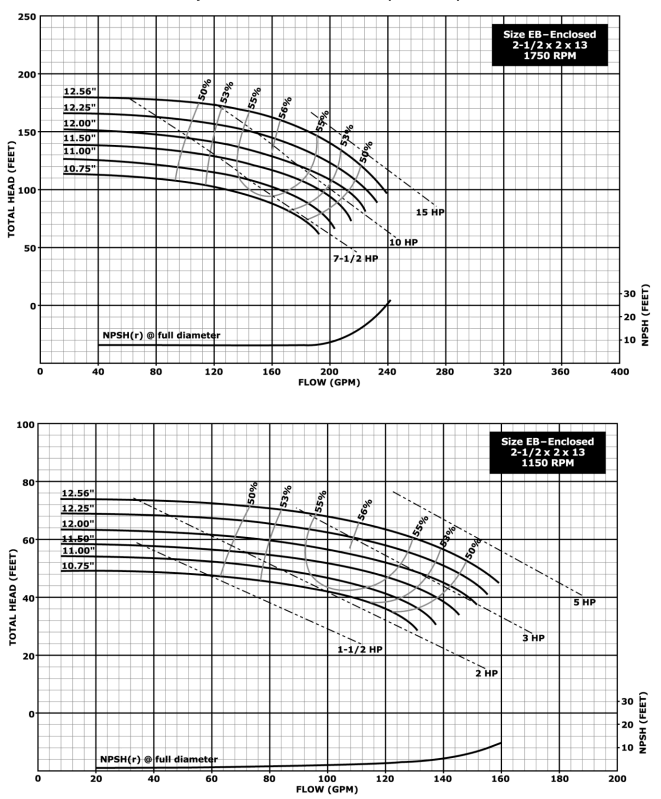
Notes:

1. Above data is based on 1.0 sp. gr. water at ambient temperature and pressure in accordance with Hydraulic Institute guidelines.



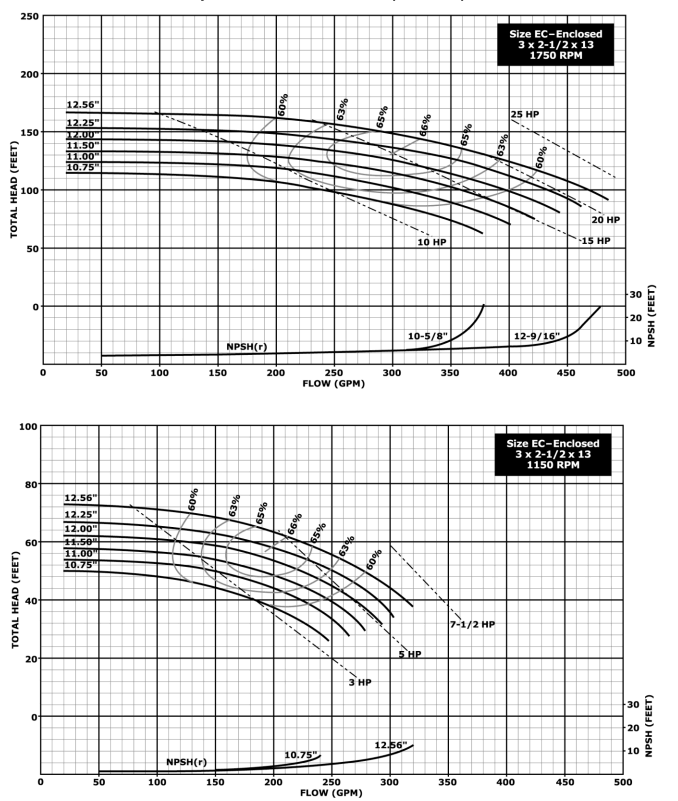
Notes:

1. Above data is based on 1.0 sp. gr. water at ambient temperature and pressure in accordance with Hydraulic Institute guidelines.

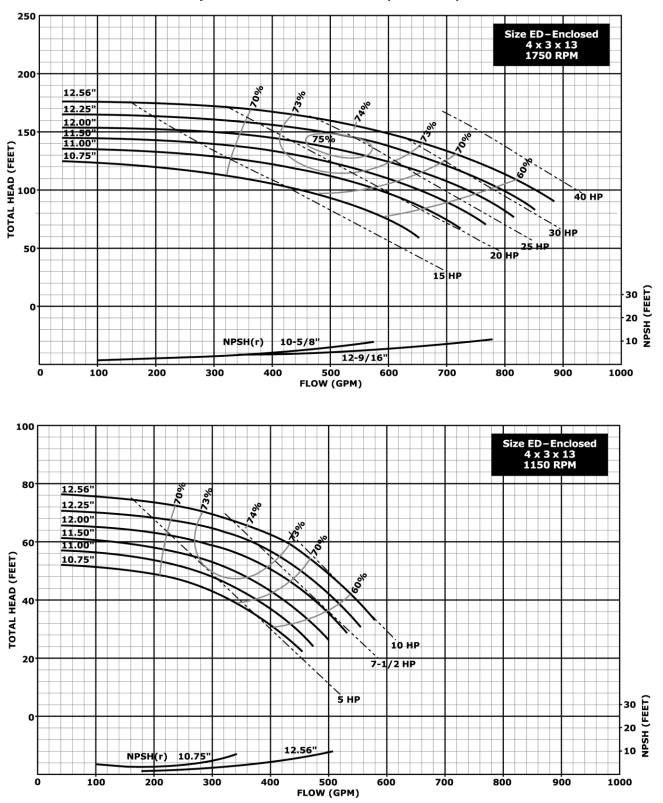


Notes:

1. Above data is based on 1.0 sp. gr. water at ambient temperature and pressure in accordance with Hydraulic Institute guidelines.

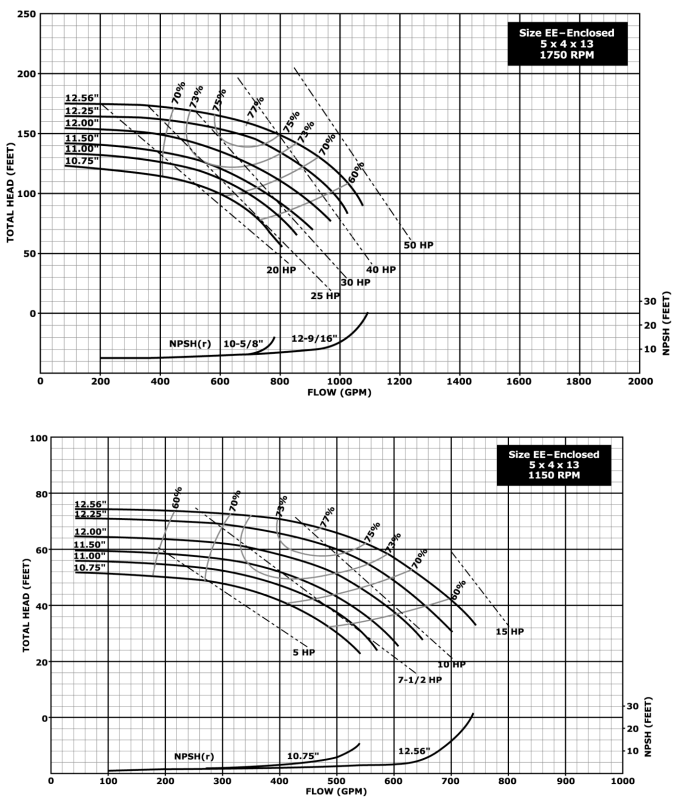


- 1. Above data is based on 1.0 sp. gr. water at ambient temperature and pressure in accordance with Hydraulic Institute guidelines.
- 2. Impeller diameters between minimum and maximum shown are available in 1/8 inch increment trims.

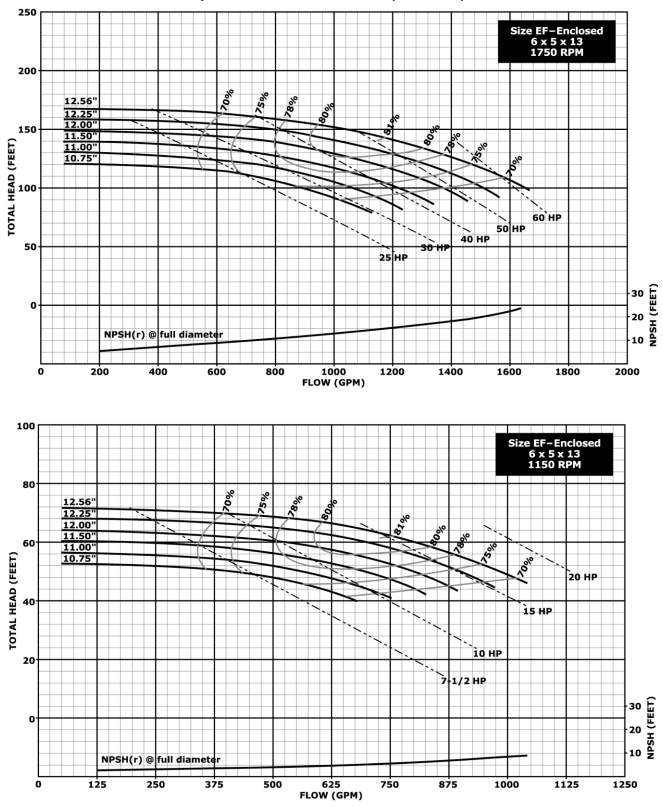


Notes:

^{1.} Above data is based on 1.0 sp. gr. water at ambient temperature and pressure in accordance with Hydraulic Institute guidelines.

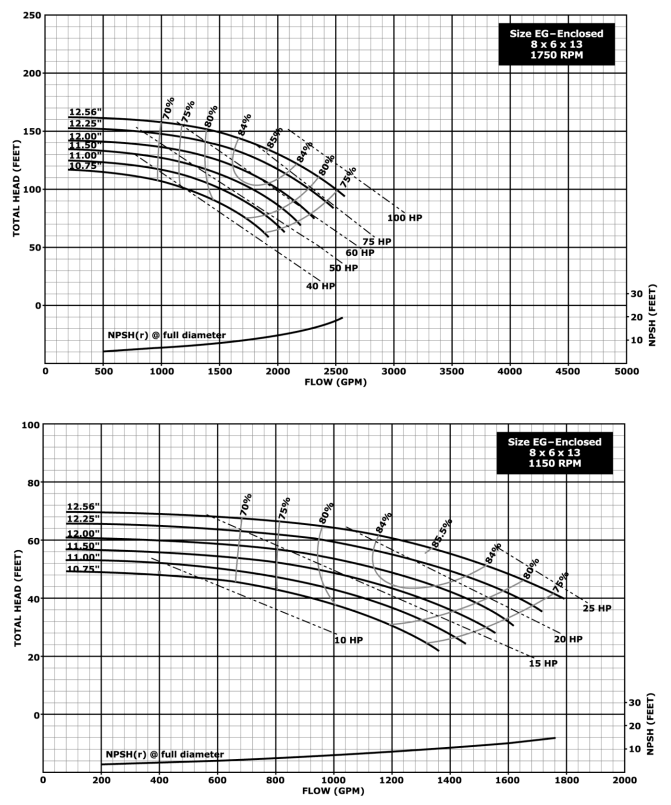


- 1. Above data is based on 1.0 sp. gr. water at ambient temperature and pressure in accordance with Hydraulic Institute guidelines.
- 2. Impeller diameters between minimum and maximum shown are available in 1/8 inch increment trims.

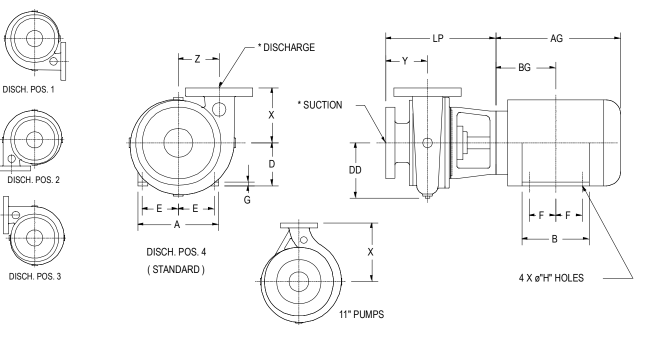


Notes:

1. Above data is based on 1.0 sp. gr. water at ambient temperature and pressure in accordance with Hydraulic Institute guidelines.



- 1. Above data is based on 1.0 sp. gr. water at ambient temperature and pressure in accordance with Hydraulic Institute guidelines.
- 2. Impeller diameters between minimum and maximum shown are available in 1/8 inch increment trims.



5", 7", 10", and 11" Impeller Sizes, Close Coupled

			Pump	Dimensior	IS		
Pump Size					LP		
Fullip Size	Х	Y	Z	DD	143- 184 JP	213- 326 JP	
1¼ x1x5	4.00	1.72	3.00	4.00	9.30	-	
2 x 1 ½ x 5	3.50	2.05	3.25	4.75	9.61	-	
2½ x2x5	4.50	2.38	3.50	5.00	9.98	-	
1¼ x1x7	4.25	2.65	3.81	5.25	10.24	(3)	
1½ x1¼ x7	4.50	3.27	4.00	5.50	9.96	(3)	
2½ x2x7	5.00	3.75	4.13	6.00	10.77	11.58	
3 x 2 ½ x 7	5.75	4.33	4.25	6.25	11.46	12.27	
4 x 3 x 7	6.00	4.90	4.50	6.75	12.21	13.02	
5 x 4 x 7	7.50	5.15	4.75	7.25	12.40	13.21	
1 ½ x 1 ¼ x 10	6.00	3.30	5.25	7.00	10.29	11.58	
2 x 1 ½ x 10	6.00	4.41	5.44	8.00	10.66	11.40	
2 ½ x 2 x 10	6.25	4.81	5.50	7.25	11.50	12.25	
3 x 2 ½ x 10	7.00	5.75	5.75	8.00	12.94	13.69	
4 x 3 x 10	7.00	5.38	6.00	8.25	12.56	13.31	
5 x 4 x 10	8.50	4.71	6.50	9.50	11.89	12.64	
6 x 5 x 10	8.38	5.81	7.63	10.75	-	14.53	
2 x 1 x 11	11.00	3.94	-	7.63	11.66	12.41	
4 x 2 x 11A	11.00	6.00	-	8.13	13.69	14.50	
4 x 2 x 11B	11.00	6.00	-	8.13	13.69	14.50	
4 x 3 x 11	12.00	6.00	-	9.00	13.69	14.50	
5 x 4 x 11	10.75	6.00	-	8.75	-	14.52	
8 x 6 x 11	16.00	6.50	-	11.50	-	14.62	

NEMA Motor		Motor Dimensions									
Frame	A (max)	AG	B (max)	BG	D	E	F	G	Н		
143 JP	7.00	10.50	6.00	4.88	3.50	2.75	2.00	0.44	0.34		
145 JP	7.00	11.50	6.00	5.38	3.50	2.75	2.50	0.44	0.34		
182 JP	9.00	12.63	6.75	5.88	4.50	3.75	2.25	0.56	0.41		
184 JP	9.00	13.63	6.75	6.38	4.50	3.75	2.75	0.56	0.41		
213 JP	10.50	15.25	7.00	7.25	5.25	4.25	2.75	0.63	0.44		
215 JP	10.50	16.75	8.50	8.00	5.25	4.25	3.50	0.63	0.44		
254 JP	12.50	19.13	10.50	9.13	6.25	5.00	4.13	0.63	0.53		
256 JP	12.50	20.88	12.25	10.0	6.25	5.00	5.00	0.63	0.53		
284 JP	13.88	21.00	12.25	9.75	7.00	5.50	4.75	0.75	0.53		
286 JP	13.88	22.44	13.75	10.50	7.00	5.50	5.50	0.75	0.53		
324 JP	15.88	23.13	13.75	10.75	8.00	6.25	5.25	0.81	0.69		
356 JP	15.88	24.63	15.25	11.50	8.00	6.25	6.00	0.81	0.69		

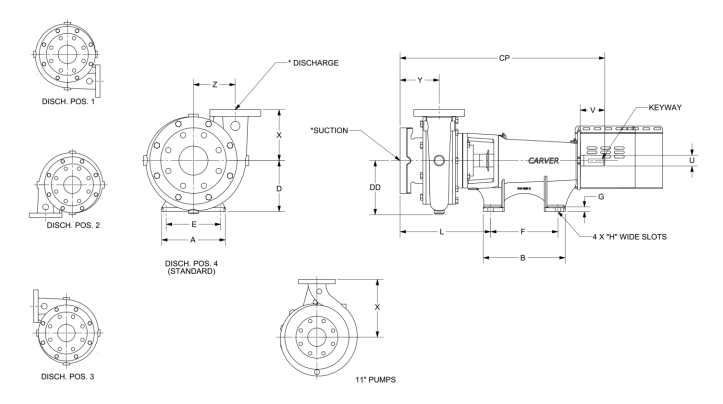
Notes:

 All 5", 7", and 10" pumps with suction sizes 1.25" thru 2.5" have NPT connections. All other Sizes have 125 lb. FF flange (cast iron) or 150 lb. FF flange (316 SS).

2. All 11" pump connections have 125 lb. FF flange (cast iron) or 150 lb. FF flange (316 SS).

3. Pumps with this size NEMA motor frame require TCZ (West Coast Shaft) frame motors.

CARVER PUMP"



5", 7", 10", and 11" Impeller Sizes, Frame Mounted, Bare Pump

Notes:

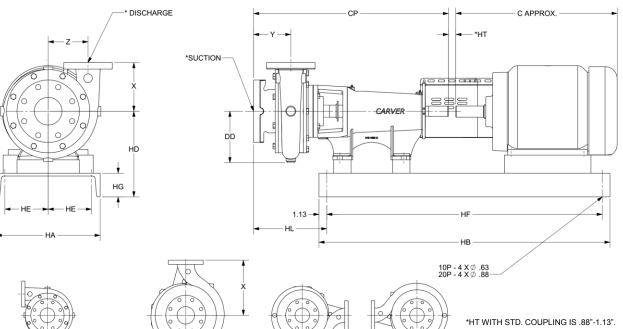
1. All 5", 7", and 10" pumps with suction sizes 1.25" thru 2.5" have NPT connections. All other sizes have 125 lb. FF flange (cast iron) or 150 lb. FF flange (316 SS).

	Pump Dimensions									
Pump Size	Bearing Frame	х	Y	z	DD	L	CP			
1¼ x1x5		4.00	1.72	3.00	4.00	8.62	21.47			
2 x 1 ½ x 5	10 P	3.50	2.05	3.25	4.75	8.92	21.78			
2½ x2x5		4.50	2.38	3.50	5.00	9.29	22.17			
1¼ x1x7		4.25	2.65	3.81	5.25	9.55	22.43			
1½x1¼x7		4.50	3.27	4.00	5.50	9.89	22.76			
2½ x2x7	10 P	5.00	3.75	4.13	6.00	10.08	22.96			
3 x 2 ½ x 7		5.75	4.33	4.25	6.25	10.77	23.65			
4 x 3 x 7		6.00	4.90	4.50	6.75	11.52	24.40			
5 x 4 x 7		7.50	5.15	4.75	7.25	11.71	24.58			

	Pump Dimensions									
Pump Size	Bearing Frame	х	Y	z	DD	L	СР			
1 ½ x 1 ¼ x 10		6.00	3.30	5.25	7.00	10.22	25.85			
2 x 1 ½ x 10		6.00	4.41	5.44	8.00	10.59	26.22			
2 ½ x 2 x 10	20 P	6.25	4.81	5.50	7.25	11.44	27.06			
3 x 2 ½ x 10		7.00	5.75	5.75	8.00	12.88	28.50			
4 x 3 x 10		7.00	5.38	6.00	8.25	12.50	28.13			
5 x 4 x 10		8.50	4.71	6.50	9.50	11.83	27.46			
6 x 5 x 10		8.38	5.81	7.63	10.75	13.72	29.34			
2 x 1 x 11		11.00	3.94	-	7.63	11.59	27.22			
4 x 2 x 11A		11.00	6.00	-	8.13	13.69	29.31			
4 x 2 x 11B		11.00	6.00	-	8.13	13.69	29.31			
4 x 3 x 11	20 P	12.00	6.00	-	9.00	13.69	29.31			
5 x 4 x 11		10.75	6.00	-	8.75	13.71	29.34			
8 x 6 x 11		16.00	6.50	-	11.5	13.81	29.43			

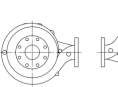
Bearing		Bearing Frame Dimensions										
Frame	А	В	D	E	F	G	Н	U	V	Keyway		
10 P	6.00	8.81	5.25	5.00	7.00	0.44	0.63	1.25	2.66	0.250" x 0.125" x 2.00" long		
20 P	8.75	11.25	7.00	7.50	9.25	0.50	0.75	1.50	3.8	0.375" x 0.188" x 2.13" long		

S CARVER PUMP"	 All dimensions in inches, all tolerances +/- 0.125 inch. All motor dimensions are approximate. Not valid for construction unless certified. 	Dwg: SP-GH-2, Rev: 2
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5", 7", 10" and 11" Impeller Sizes, Frame Mounted With Coupling and Base





DISCH. POS. 1

HT WITH SPACER COUPLING IS 3.63"-5.13".

DISCH. POS. 3

		Pump Dimensions									
Pump Size	Bearing Frame	х	Y	Z	DD	СР	HL				
1¼ x1x5		4.00	1.72	3.00	4.00	21.47	7.75				
2 x 1 ½ x 5	10 P	3.50	2.05	3.25	4.75	21.78	8.04				
2 ½ x 2 x 5		4.50	2.25	3.50	5.00	22.00	8.41				
1¼ x1x7		4.25	2.65	3.81	5.25	22.43	8.67				
1½ x1¼ x7		4.50	3.27	4.00	5.50	22.15	8.39				
2 ½ x 2 x 7	10 P	5.00	3.75	4.13	6.00	22.96	9.20				
3 x 2 ½ x 7		5.75	4.33	4.25	6.25	23.65	9.89				
4 x 3 x 7		6.00	4.88	4.50	6.75	24.40	10.64				
5 x 4 x 7		7.50	5.15	4.75	7.25	24.58	10.83				

	-									
	Pump Dimensions									
Pump Size	Bearing Frame	х	Y	z	DD	СР	HL			
1 ½ x 1 ¼ x 10		6.00	3.30	5.25	7.00	25.85	8.34			
2 x 1 ½ x 10		6.00	4.41	5.44	8.00	26.22	8.71			
2 ½ x 2 x 10		6.25	4.81	5.50	7.25	27.06	9.56			
3 x 2 ½ x 10	20P	7.00	5.75	5.75	8.00	28.50	12.00			
4 x 3 x 10		7.00	5.38	6.00	8.25	28.13	11.63			
5 x 4 x 10		8.50	4.71	6.50	9.50	27.46	10.95			
6 x 5 x 10		8.38	5.81	7.63	10.75	29.34	12.84			
2 x 1 x 11		11.00	3.94	-	7.63	27.22	9.72			
4 x 2 x 11A		11.00	6.00	-	8.13	29.31	11.81			
4 x 2 x 11B]	11.00	6.00	-	8.13	29.31	11.81			
4 x 3 x 11	20 P	12.00	6.00	-	9.00	29.31	11.81			
5 x 4 x 11		10.75	6.00	-	8.75	29.34	12.83			
8 x 6 x 11		16.00	6.50	-	11.5	29.43	11.93			

NEMA		Motor a	and Ba	se Din	nension	s for 5"	and 7"	Pumps	
Motor Frame	С	HA	н	В	HD	HE	Н	F	HG
			Std.	Spacer			Std.	Spacer	
143 T	13	12	30	32	8.44	4.75	27.75	29.75	3.0
145 T	14	12	30	32	8.44	4.75	27.75	29.75	3.0
182 T	15	12	30	34	8.44	4.75	27.75	31.75	3.0
184 T	16	12	30	34	8.44	4.75	27.75	31.75	3.0
213 T	18	12	34	38	9.63	4.75	31.75	35.75	3.0
215 T	19	12	34	38	9.63	4.75	31.75	35.75	3.0
254 T	23	15	40	44	10.00	6.25	37.75	41.75	3.4
256 T	25	15	40	44	10.00	6.25	37.75	41.75	3.4
284 TS	25	18	44	48	12.00	7.5	41.75	45.75	4
286 TS	26	18	44	48	12.00	7.5	41.75	45.75	4
324 TS	27	18	44	48	12.88	7.5	41.75	45.75	4
NEMA	Μ	lotor ar	nd Bas	e Dim	ensions	for 10"	and 11'	' Pumps	
Motor Frame	С	НА	Н	IB	HD	HE	ŀ	ΗF	HG
Traine	•	1 // (Std.	Spacer			Std.	Spacer	
182 T	15	15	34	38	12.50	6.00	31.75	35.75	3.4
184 T	16	15	34	38	12.50	6.00	31.75	35.75	3.4
254 T	23	15	42	46	12.50	6.00	39.75	43.75	3.4
256 T	25	15	42	46	12.50	6.00	39.75	43.75	3.4
284 TS	25	18	46	50	12.88	3 7.50	43.75	47.75	4.0
286 TS	26	18	46	50	12.88	3 7.50	43.75	47.75	4.0
324 TS	27	18	50	54	12.88	3 7.50	47.75	51.75	4.0
326 TS	29	18	50	54	12.88	3 7.50	47.75	51.75	4.0

DISCH. POS. 3

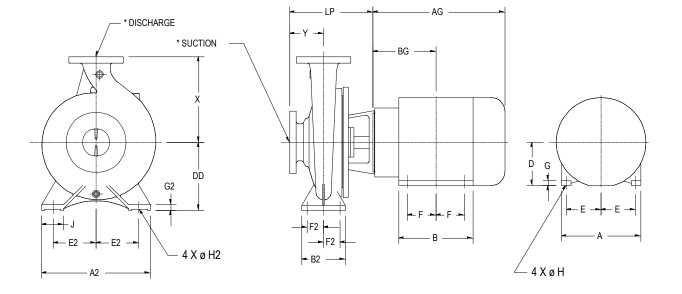
\$	CARVER PUMP [*]
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1. All dimensions in inches, all tolerances +/- 0.125 inch. 2.

All motor dimensions are approximate. Not valid for construction unless certified.

3.

Dwg: SP-ETA-3, Rev: 1



13" Impeller Sizes, Close Coupled

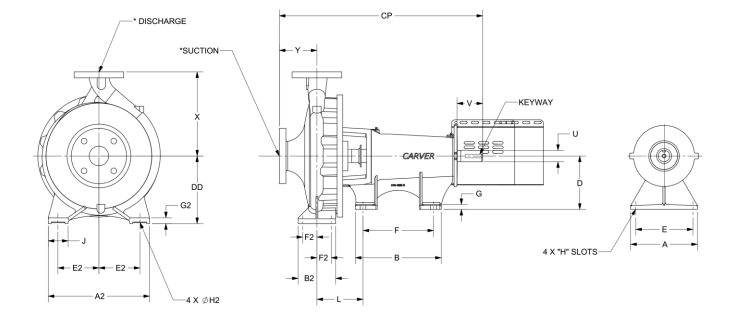
* All flanges flat face, 125 lb. (cast iron) or 150 lb. (316 SS)

Dumm		Pump Dimensions											
Pump Size	L	LP											
Size	143 - 184 JP	213 – 326 JP	Х	Y	DD	A2	B2	E2	F2	G2	H2	J	
2 ½ x 1 ½ x 13	12.09	12.09	9.84	4.92	8.86	13.60	4.9	5.51	1.87	.67	.63	2.6	
2 ½ x 2 x 13	-	12.09	11.03	4.92	8.86	13.60	4.9	5.51	1.87	.67	.63	2.6	
3 x 2 ½ x 13	-	12.09	11.03	4.92	8.86	15.75	6.3	6.20	2.36	.71	.75	3.2	
4 x 3 x 13	-	12.09	12.40	4.92	9.84	15.75	6.3	6.20	2.36	.87	.75	3.2	
5 x 4 x 13	-	12.68	12.40	5.51	9.84	15.75	6.3	6.20	2.36	.71	.75	3.2	
6 x 5 x 13	-	13.07	14.00	5.51	11.03	19.70	7.9	7.88	2.95	.79	.94	4.0	

NEMA		Pump Dimensions										
Motor Frame	А	AG	в	BG	D	Е	F	G	н			
182 JP	9.0	12.63	6.75	5.88	4.50	3.75	2.25	.56	.41			
184 JP	9.0	13.63	6.75	6.38	4.50	3.75	2.75	.56	.41			
213 JP	10.5	15.25	7.00	7.25	5.25	4.25	2.75	.63	.44			
215 JP	10.5	16.75	8.50	8.00	5.25	4.25	3.50	.63	.44			
254 JP	12.5	19.13	10.50	9.13	6.25	5.00	4.13	.63	.53			
256 JP	12.5	20.88	12.25	10.00	6.25	5.00	5.00	.63	.53			

NEMA		Pump Dimensions										
Motor Frame	А	AG	В	BG	D	Е	F	G	н			
284 JP	13.88	21.00	12.25	9.75	7.00	5.50	4.75	.75	.53			
286 JP	13.88	22.44	13.75	10.50	7.00	5.50	5.50	.75	.53			
324 JP	15.88	23.13	13.75	10.75	8.00	6.25	5.25	.81	.69			
326 JP	15.88	24.63	15.25	11.50	8.00	6.25	6.00	.81	.69			
364 JP	17.00	28.00	13.75	11.75	9.00	7.00	5.63	.88	.69			
365 JP	17.00	29.00	14.75	12.25	9.00	7.00	6.13	.88	.69			

G CARVER PUMP	 All dimensions in inches, all tolerances +/- 0.125 inch. All motor dimensions are approximate. Not valid for construction unless certified. 	Dwg: SP-GH-4, Rev: 0
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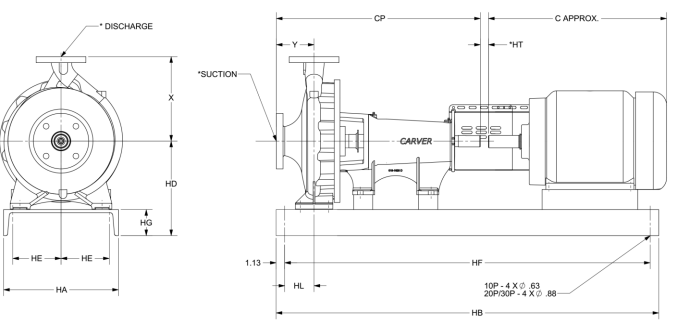
13" Impeller Sizes, Frame Mounted, Bare Pump

* All flanges flat face, 125 lb. (cast iron) or 150 lb. (316 SS)

		Pump Dimensions											
Pump Size	Bearing Frame	L	СР	х	Y	DD	A2	B2	E2	F2	G2	H2	J
2 ½ x 1 ½ x 13	10 P	6.48	24.3	9.84	4.92	8.86	13.60	4.9	5.51	1.87	.67	.63	2.6
2 ½ x 2 x 13	10 P	6.48	24.3	11.03	4.92	8.86	13.60	4.9	5.51	1.87	.67	.63	2.6
3 x 2 ½ x 13	20 P	6.35	26.9	11.03	4.92	8.86	15.75	6.3	6.20	2.36	.71	.75	3.2
4 x 3 x 13	20 P	6.35	26.9	12.40	4.92	9.84	15.75	6.3	6.20	2.36	.87	.75	3.2
5 x 4 x 13	20 P	6.35	27.5	12.40	5.51	9.84	15.75	6.3	6.20	2.36	.71	.75	3.2
6 x 5 x 13	20 P	6.75	27.9	14.00	5.51	11.03	19.70	7.9	7.88	2.95	.79	.94	4.0
8 X 6 X 13	30 P	5.93	32.9	15.75	6.30	11.03	21.70	7.9	8.86	2.95	.79	.94	4.0

Bearing	Bearing Frame Dimensions									
Frame	А	В	D	E	F	G	Н	U	V	Keyway
10 P	6.00	8.81	5.25	5.00	7.00	0.44	0.63	1.25	2.66	0.25" x 0.125" x 2.0" long
20 P	8.75	11.25	7.00	7.50	9.25	0.50	0.75	1.50	3.80	0.375" x 0.188" x 2.13" long
30 P	12.00	15.75	9.00	10.0	12.00	0.75	0.75	2.00	4.30	0.500" x 0.250" x 3.5" long

CARVER PUMP"	 All dimensions in inches, all tolerances +/- 0.125 inch. All motor dimensions are approximate. Not valid for construction unless certified. 	Dwg: SP-GH-5, Rev: 2
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13" Impeller Sizes, Frame Mounted With Coupling and Base

	Pump Dimensions								
Pump Size	Bearing Frame	х	Y	СР	HA	HD	HE	HG	HL
2 ½ x 1 ½ x 13	10 P	9.84	4.92	24.3	15.0	12.63	6.0	3.4	4.87
2 ½ x 2 x 13	10 P	11.03	4.92	24.3	15.0	12.63	6.0	3.4	4.87
3 x 2 ½ x 13	20 P	11.03	4.92	26.9	18.0	13.13	7.5	4.0	5.87
4 x 3 x 13	20 P	12.40	4.92	26.9	18.0	14.13	7.5	4.0	5.87
5 x 4 x 13	20 P	12.40	5.51	27.5	18.0	14.13	7.5	4.0	5.87
6 x 5 x 13	20 P	14.00	5.51	27.9	24.0	14.88	10.5	3.0	5.87
8 X 6 X 13	30 P	15.75	6.30	33.0	24.0	14.88	10.5	3.0	5.87

Notes:

1. Dimension "HT" with std. coupling is 0.88"-1.13"

2. Dimension "HT" with spacer coupling is 3.63"-5.13"

3. Cast iron flanges are 125 lb. rated flat face

4. Stainless steel flanges are 150 lb. rated flat face

NEMA	10 P Bearing Frame						
Motor	С		HB	HF			
Frame	J	Std.	Spacer	Std.	Spacer		
182 T	15	42.0	44.0	39.75	41.75		
184 T	16	42.0	44.0	39.75	41.75		
213 T	18	44.0	46.0	41.75	43.75		
215 T	19	44.0	46.0	41.75	43.75		
254 T	23	50.0	52.0	47.75	49.75		
256 T	25	50.	52.0	47.75	49.75		

NEMA	20 P Bearing Frame						
Motor	с		HB	HF			
Frame	C	Std.	Spacer	Std.	Spacer		
213 T	18	50.0	52.0	47.75	49.75		
215 T	19	50.0	52.0	47.75	49.75		
254 T	23	54.0	56.0	51.75	53.75		
256 T	25	54.0	56.0	51.75	53.75		
284 TS	25	56.0	58.0	53.75	55.75		
286 TS	26	56.0	58.0	53.75	55.75		
324 TS	27	58.0	60.0	55.75	57.75		
326 TS	29	58.0	60.0	55.75	57.75		
364 TS	31	60.0	62.0	57.75	59.75		
365 TS	32	60.0	62.0	57.75	59.75		

NEMA	30 P Bearing Frame						
Motor	С	HB		HF			
Frame	C	Std.	Spacer	Std.	Spacer		
284 TS	25	62.0	64.0	59.75	61.75		
286 TS	26	62.0	64.0	59.75	61.75		
324 TS	27	64.0	66.0	61.75	63.75		
326 TS	29	64.0	66.0	61.75	63.75		
364 TS	31	66.0	68.0	63.75	65.75		
365 TS	32	66.0	68.0	63.75	65.75		
404 TS	34	68.0	70.0	65.75	67.75		
405 TS	35	68.0	70.0	65.75	67.75		

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