



Engineering Data PackHD Industrial Duty Pumps

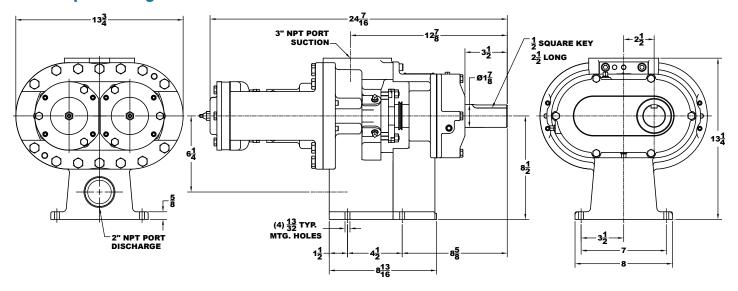


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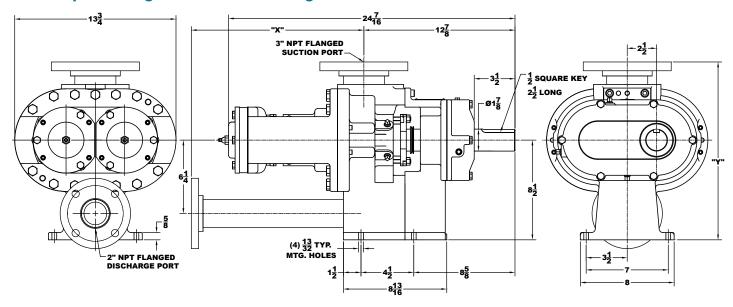
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70A Pump Mounting Dimensions



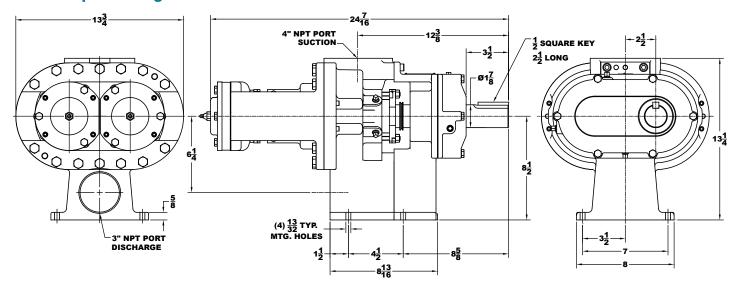
70A Pump Mounting Dimensions with Flanged Ports



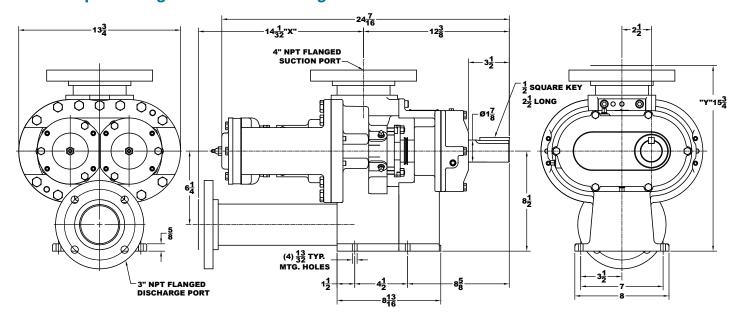
Size		Iron Pump		9	Stainless Steel Pum	p
Size	CS ANSI 150# F.F.	CS ANSI 150# R.F.	CS ANSI 300# R.F.	SS ANSI 150# F.F.	SS ANSI 150# R.F.	SS ANSI 300# R.F.
"Х"	14 23/32" ± 1/2"	14 23/32" ± 1/2"	15 1/32" ± 1/2"	14 23/32" ± 1/2"	14 23/32" ± 1/2"	15 1/32" ± 1/2"
"Υ"	15 5/32" ± 1/2"	15 5/32" ± 1/2"	15 21/32" ± 1/2"	15 5/32" ± 1/2"	15 5/32" ± 1/2"	15 21/32" ± 1/2"



120A Pump Mounting Dimensions



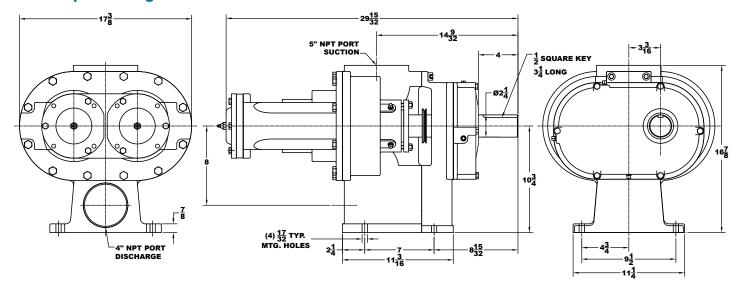
120A Pump Mounting Dimensions with Flanged Ports



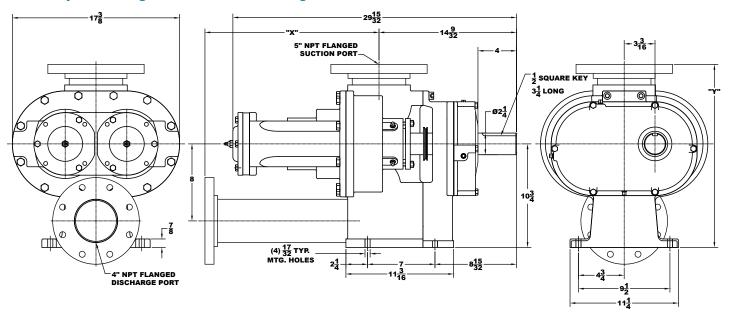
Cizo		Iron Pump		9	Stainless Steel Pum	p
Size	CS ANSI 150# F.F.	CS ANSI 150# R.F.	CS ANSI 300# R.F.	SS ANSI 150# F.F.	SS ANSI 150# R.F.	SS ANSI 300# R.F.
"Х"	13 17/32" ± 1/2"	13 17/32" ± 1/2"	14 1/32" ± 1/2"	13 17/32" ± 1/2"	13 17/32" ± 1/2"	14 1/32" ± 1/2"
"Υ"	15 3/8" ± 1/2"	15 3/8" ± 1/2"	15 3/4" ± 1/2"	15 3/8" ± 1/2"	15 3/8" ± 1/2"	15 3/4" ± 1/2"



330 Pump Mounting Dimensions



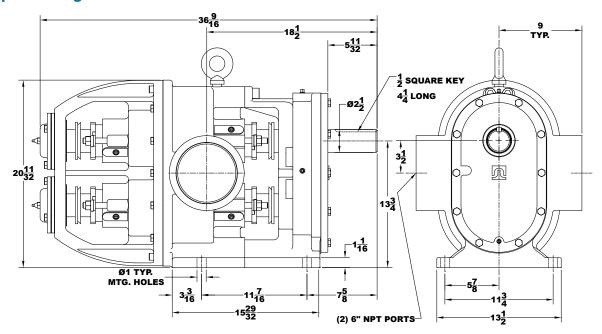
330 Pump Mounting Dimensions with Flanged Ports



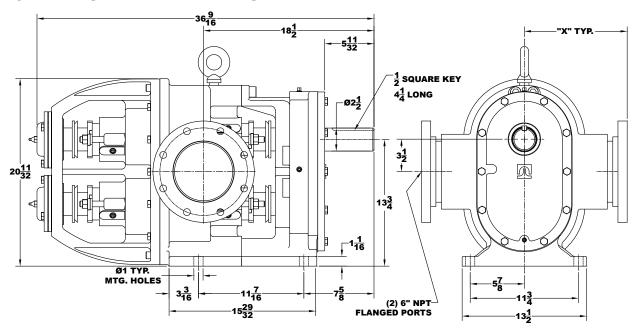
Size		Iron Pump		9	Stainless Steel Pum	p
Size	CS ANSI 150# F.F.	CS ANSI 150# R.F.	CS ANSI 300# R.F.	SS ANSI 150# F.F.	SS ANSI 150# R.F.	SS ANSI 300# R.F.
"Х"	18 3/32" ± 1/2"	18 3/32" ± 1/2"	18 21/32" ± 1/2"	18 3/32" ± 1/2"	18 3/32" ± 1/2"	18 21/32" ± 1/2"
"Υ"	19" ± 1/2"	19" ± 1/2"	19 9/16" ± 1/2"	19" ± 1/2"	19" ± 1/2"	19 9/16" ± 1/2"



600 Pump Mounting Dimensions



600 Pump Mounting Dimensions with Flanged Ports



Size		Iron Pump		9	Stainless Steel Pum	p
Size	CS ANSI 150# F.F.	CS ANSI 150# R.F.	CS ANSI 300# R.F.	SS ANSI 150# F.F.	SS ANSI 150# R.F.	SS ANSI 300# R.F.
"Х"	11 5/32" ± 1/2"	11 5/32" ± 1/2"	11 21/32" ± 1/2"	11 5/32" ± 1/2"	11 5/32" ± 1/2"	11 21/32" ± 1/2"



HD Process Pump Numbering System

					Material of	Construction	Port	Relief Valve		Silondo	Serial	Number	Double Lobe
Position #	1	2	3	4	5	6	7	8	9	10	11	12	13

Position #	Description
1 & 2	-05 = Industrial Duty (ID)
3 & 4	-16 = Model 70A, -31 = Model 120A, -75 = Model 330, or -91 = Model 600
5 & 6	-04 = 316 Stainless Steel or -09 = Ductile Iron
7	-0 = Internal NPT (Std. on ID Models) or -3 = Flanged Port Option
8	-0 = No Relief Valve
9 & 10	-01 = Hot Clearance, -02 = Special Shaft Material, -05 = Special Packing, -06 = Special Packing Configuration, -08 = Mechanical Seals, -09 = Special Bushings, -10 = Special Clearances, -13 = Steam Jacket/Tracing, -19 = Special Ports (ie. Flanged), -21 = Tutriding, -26 = Interference Fit Gears, -27 = Special U-Cup/Lip Seals, or -28 = Miscellaneous
11 & 12	-01, -02, etc. = (Serialized at the Factory)
13	-D = Double Lobe (If Required)

Temperature Limits of HD Process Pump Materials

550 °F												
525 °F			20	olate &	late &					ings - umps	shings mps	
500 °F			APG 2	Seals - Facep Gearcase	Seals - Facep Gearcase	illed			bs	Carbon Bushings - Ductile Iron Pumps	rbon Bu teel Pur	
450 °F		npellers	High Temp APG 250 Gearcase Oil	Viton Oil Seals - Faceplate & Gearcase	PTFE Oil Seals - Faceplate & Gearcase	PTFE-Glass Filled Gaskets	(ets		on Pum	Carbo	High Temp Carbon Bushings - Stainless Steel Pumps	
400 °F		Hot Clearance Impellers	Hig	Viton (PTFE (PTFE	Gor-Tex Rope Gaskets	cking	uctile Ir	sdu	High Te	W C Bushings
350 °F		lot Clea		ıte &	ıte &	le.	-Tex Ro	Standard Packing	iings - D	ron Pur	- S!	W C Bu
300 °F			ase Oil	Facepla	Facepla	Materia	Gor	Stano	JU Bush	Ouctile I	Bushing Pumps	
150 °F	s		Standard Gearcase Oil	Oil Seals - Faceplate & Gearcase	il Seals - F Gearcase	Gasket			Standard DU Bushings - Ductile Iron Pumps	hings - [ndard Carbon Bushiก _ร Stainless Steel Pumps	
100 °F	Standard Pump Materials		Standar	Standard Oil	Standard Oil Seals - Faceplate & Gearcase	Standard Gasket Material			Sta	Bronze Bushings - Ductile Iron Pumps	Standard Carbon Bushings Stainless Steel Pumps	
-40 °F	Stan			Stan	Stan	St				Broi	Sta	

Note: Viton and PTFE oil seals can be used in place of standard oil seals upon request. PTFE and Gor-Tex gaskets can be used in place of standard seals upon request.

If using a Mechanical Seal please consult factory for temperature limitations.

HD Industrial Duty Pump Materials of Construction

Davit Name	Matarial	Standard	Comments	Availa	ability
Part Name	Material	Standard		DI	SS
	Ductile Iron	ASTM A536, grade 80-55-06	187-255 Brinell Hardness	S	
Impeller Housing	Stainless Steel	ASTM A743, grade CF-8M	155-185 Brinell Hardness		S
	Tutrided Ductile Iron	ASTM A536, grade 80-55-06	Surface Hardened	0	
	Ductile Iron	ASTM A536, grade 80-55-06	187-255 Brinell Hardness	S	
Faceplate	Stainless Steel	ASTM A743, grade CF-8M	155-185 Brinell Hardness		S
	Tutrided Ductile Iron	ASTM A536, grade 80-55-06	Surface Hardened	0	
Gearcase	Cast Iron	ASTM A48		S	S
Gearcas Cover	Cast Iron	ASTM A48		S	S
	Ductile Iron	ASTM A536, grade 80-55-06		S	
Impellers	Stainless Steel	ASTM A743, grade CF-8M	155-185 Brinell Hardness		S
	Tutrided Ductile Iron	ASTM A536, grade 80-55-06	Surface Hardened	0	
	High Strength Steel	ASTM A564, grade 630	Armco 17-4PH	S	S
Drive & Driven Shafts	C.O. Coated High Strength Steel	ASTM A564, grade 630	Armco 17-4PH Chrome Oxide Coated	0	0
Hausing Ducking	Carbon	Carbon Graphite Resin			S
Housing Bushing	DU Bushing	Steel Backed / PTFE Coated		S	
Gearcase Ball Bearing	Steel			S	S
Faceplate Ball Bearing	Steel			S	S
Steam Jacket	Aluminum			0	0

DI = Ductile Iron Pumps	SS = Stainless Steel Pumps	S = Standard	O = Optional



HD Seal Specifications

Packing

Packing Description	Packing Style	Material Description
Standard Packing (Graphite/PTFE)	ML4002 or ML8002	Braided PTFE with graphite impregnation
Duro DTEE Dacking	ML2236FDA	Braided pure PTFE (FDA approved)
Pure PTFE Packing	ML2235	Braided pure PTFE (Not FDA approved)
Optional Lantorn Ding (Ctulo 2, 2, 1, 4 Dacking)		PTFE
Optional Lantern Ring (Style 2, 3 & 4 Packing)		303 Stainless Steel
Throttle Dushing (Ctule 4 Decking)		PTFE
Throttle Bushing (Style 4 Packing)		303 Stainless Steel

Mechanical Seal

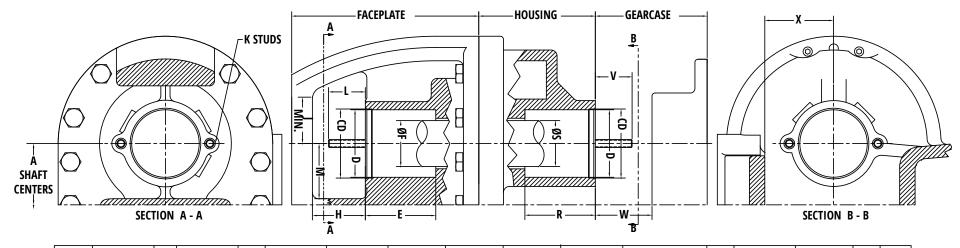
Coal Description	Coal Tymo	Material of Construction					
Seal Description	Seal Type	Secondary Seal	Rotating Face Stationary Face		Hardware		
Single Abrasion Resistant Mechanical Seal	82	Viton	Tungsten Carbide	Silicon Carbide	316 S.S		
Single Abrasion Resistant Mechanical Seal	82	Chemraz	Tungsten Carbide	Silicon Carbide	316 S.S.		

Cartridge Seal

Coal Description	Coal Time	Material of Construction						
Seal Description	Seal Type	Secondary Seal	Sleeves	Lips	Gasket	Hardware		
Triple Lip Cartridge Seal	42	Chemraz	Zirconium	PTFE	Gylon	316 S.S.		

Note: Tuthill can supply a variety of seals with different material combinations to suit specific application requirements. The above list displays the most common/standard seal combinations used. Viton® - Registered trademark of E.I. DuPont De Nemours & Company Gylon® - Registered trademark of Garlock, Inc.





MODEL	"A"	"В"	"D"	"E"	""	"CD"	"	Н"	"	J"	"	L"	"	М"	"K	STUDS"	"D"	"6"	"	V"	"w"	"Х"
IVIODEL	^	, o		-	ľ	CD	S.S.	D.I.	S.S.	D.I.	S.S.	D.I.	S.S.	D.I.	QTY.	SIZE	_ ^ _		S.S.	D.I.	VV	MIN.
30A	<u>2.5005</u> 2.4995	3	<u>1.504</u> 1.498	1 5 8	<u>.9985</u> .9980	<u>1.567</u> 1.560	2	2	<u>13</u> 16	<u>13</u> 16	1 <u>7</u>	1 <u>7</u> 16	N CENTE	O R RIB	8	<u>3</u> - 16	1 5/8	<u>1.000</u> .9995	1 <u>7</u> 16	1 <u>7</u> 16	2 <u>3</u> 16	1 <u>31</u> 32
2A	<u>4.0005</u> 3.9995	3 <u>1</u>	<u>1.878</u> 1.873	2 1 8	<u>1.374</u> 1.373	<u>2.067</u> 2.060	2 <u>1</u>	2 <u>1</u>	1 1/2	1 <u>1</u>	1 <u>7</u>	$1\frac{1}{2}$	1 25 32	1 25 32	8	3 - 16	2 <u>1</u>	<u>1.3750</u> 1.3745	1 1/2	$1\frac{1}{2}$	2 5 8	2 <u>9</u> 16
3A	<u>4.0005</u> 3.9995	3 <u>1</u>	<u>1.878</u> 1.873	2 <u>1</u>	<u>1.374</u> 1.373	<u>2.067</u> 2.060	2 <u>1</u>	2 <u>1</u>	1 1/2	1 1/2	17/16	1 1/2	1 25 32	1 25 32	8	<u>3</u> - 16	2 <u>1</u>	<u>1.3750</u> 1.3745	1 1/2	1 <u>1</u>	2 <u>5</u> 16	2 <u>9</u> 16
70A	<u>5.0005</u> 4.9995	3 <u>5</u>	<u>2.758</u> 2.752	2 <u>7</u>	<u>1.869</u> 1.868	NONE	2 <u>3</u>	2 <u>11</u> 32	2 <u>3</u>	2 <u>3</u> 16	1 1/2	1 1/2	2 <u>15</u> 64	2 <u>1</u>	8	3 - 16	2 7 8	<u>1.8745</u> 1.8740	1 <u>1</u>	1 1/2	2 <u>5</u> 16	3
120A	<u>5.0005</u> 4.9995	3 <u>5</u>	<u>2.758</u> 2.752	2 <u>7</u>	<u>1.869</u> 1.868	NONE	2 3 8	2 <u>11</u> 32	2 <u>3</u> 16	2 <u>3</u> 16	1 1/2	1 1/2	2 <u>15</u> 64	2 <u>1</u>	8	3 - 16	2 7 8	<u>1.8745</u> 1.8740	1 1/2	1 1/2	2 <u>5</u> 16	3
330	6.4005 6.3995	4 1/4	3.255 3.250	3 <u>5</u> 16	<u>2.244</u> 2.243	NONE	3 <u>1</u>	3 <u>7</u>	2 1/2	2 <u>1</u>	2	2	2 <u>15</u> 16	2 <u>61</u> 64	8	1/2 - 13	3 <u>5</u> 16	2.2488 2.2480	2	2	3 <u>1</u> 16	3 <u>5</u>
600	7.000 <u>5</u> 6.9995	6 <u>3</u>	3.51 <u>0</u> 3.505	3 <u>1</u>	<u>2.494</u> 2.493	NONE	4 <u>1</u>	3 7 8	2 3 4	2 <u>5</u>	2 <u>3</u>	2 <u>1</u> 16	3 <u>1</u>	3 <u>7</u>	8	<u>5</u> - 11	3 <u>1</u>	<u>2.4988</u> 2.4980	2	2	3 <u>3</u>	3 <u>1</u>

D = STUFFING BOX BORE

E = STUFFING BOX BORE DEPTH FACE PLATE

F = FACEPLATE SHAFT DIAMETER

H = LENGTH TO OBSTRUCTION FACEPLATE SIDE

J = LENGTH TO OBSTRUCTION

L = STUD LENGTH FACEPLATE

M = LENGTH TO OBSTRUCTION

K = STUD INFORMATION

R = STUFFING BOX DEPTH HOUSING

S = SHAFT DIAMETER HOUSING

V = STUD LENGTH

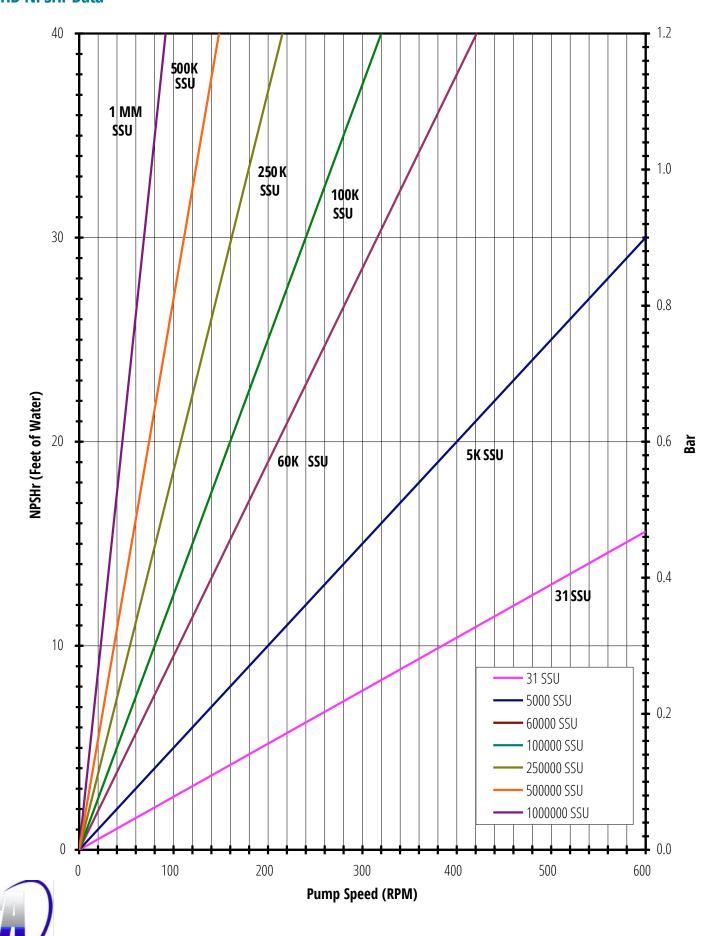
W = LENGTH TO NEAREST OBSTRUCTION



HD NPSHr Data

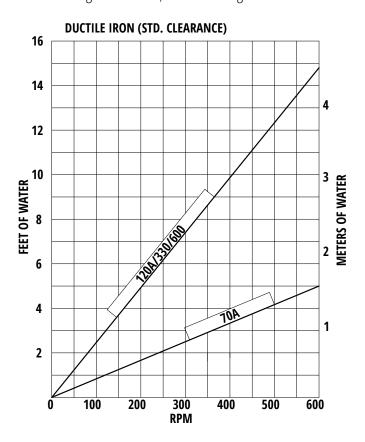
Market

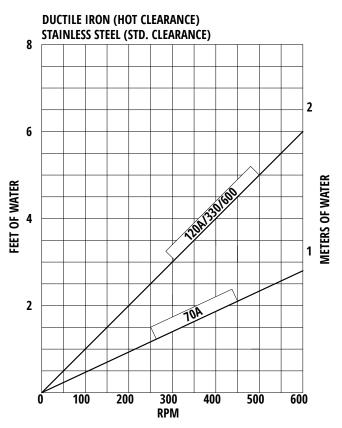
MASTER DISTRIBUIDOR

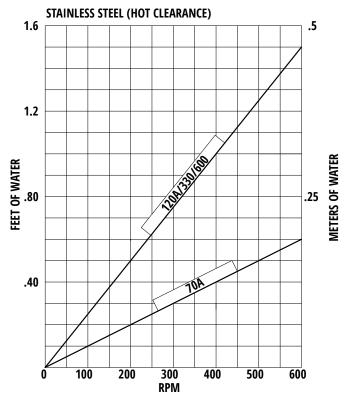


Priming Ability of HD Series Pumps

Performance curves indicating priming ability of pumps based on test data obtained on new pumps. Priming ability of older pumps, because of larger clearances, will not be as good.

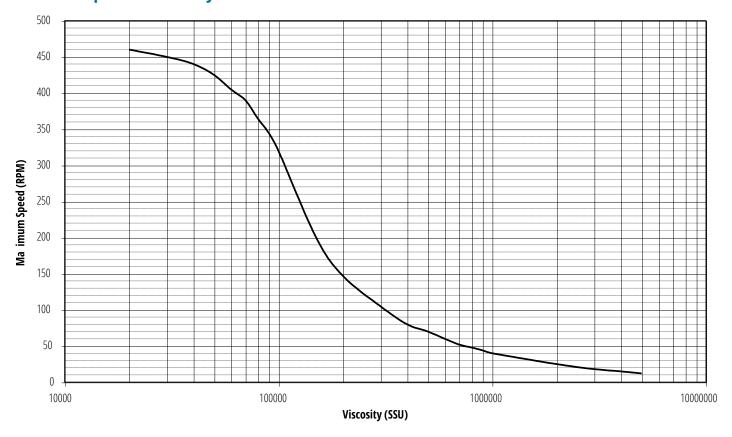




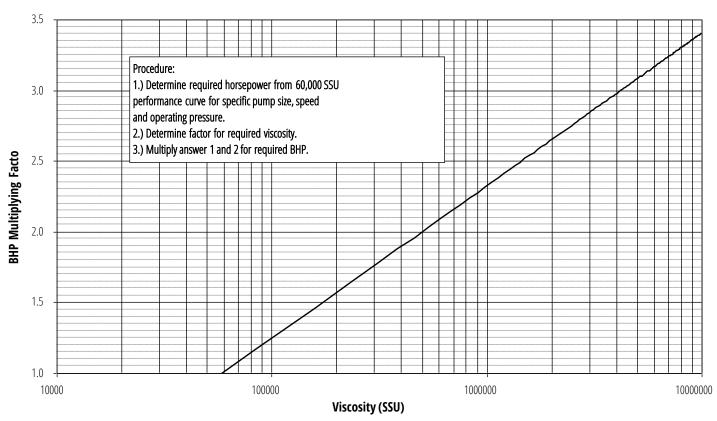




Maximum Speed Vs. Viscosity



Horsepower Multiplying Factor Vs. Viscosity

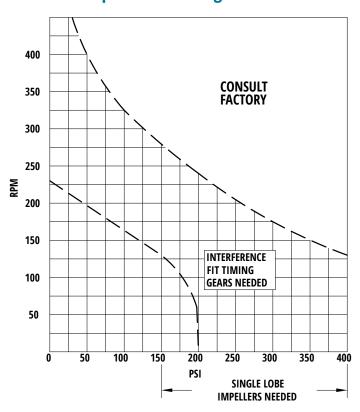


Model 70A Impeller and Timing Gear Chart

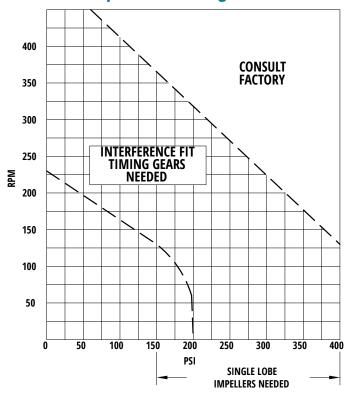
400 **CONSULT FACTORY** 350 300 **INTERFERENCE FIT** 250 **TIMING GEARS NEEDED** 200 150 100 50 50 100 150 200 400 250 300 350 PSI SINGLE LOBE **IMPELLERS NEEDED**

Note: Single or double lobe impellers are satisfactory for full range shown.

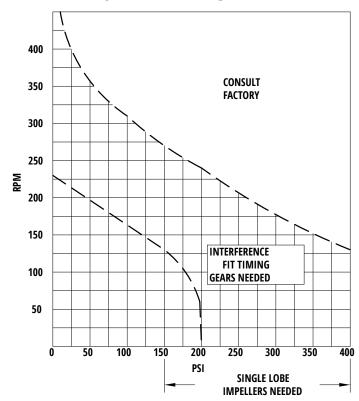
Model 330 Impeller and Timing Gear Chart



Model 120A Impeller and Timing Gear Chart



Model 600 Impeller and Timing Gear Chart



Abrasives & Slurries

The Tuthill process pump is ideally suited for slurries, since it is capable of handling a wide range of apparent viscosities and solid particle sizes. When sizing a process pump, you must determine the viscosity of the carrier fluid, particle size, and particle hardness.

The thicker the carrier fluid, the less recirculation of product through the fluid chamber clearances (slip), thus there is less erosive wear from any abrasive particle. If the carrier fluid is water thin, the abrasive particles are allowed to re-circulate in the clearances, resulting in a short wear life.

Particle size and hardness both affect the wear life of a process pump. Each process pump model has different clearance dimensions. If the particle is harder than the pump material construction and larger than the clearance dimension, the pump will generally have initial wear equal to that of the particle size and level off to a slower, constant wear rate. If the particle size is smaller than the pump clearances, the wear is less of a problem. A particle is therefore defined as abrasive if it is equal to or harder then the pump construction and larger then the factory set clearances in a new pump.

Knowing that the process pump has been successfully applied on abrasive slurries, we generally do not recommend pump speeds on inorganic slurries to be any greater than 190 RPM. Try to maintain slowest possible speeds for any abrasive slurry. Wear life is relative; the Tuthill process pump will always do better than gear or vane pump at identical operating speeds.

The following are MAXIMUM recommended pump speeds for existing applications						
Waste solvents, oil, paints, etc	230 RPM					
Municipal sludge/scum	190 RPM					
Animal rendering	100 RPM					
Asphalt with filler	100 RPM					
Magnetic oxide slurries	150 RPM					
Grain slurries (mash)	150 RPM					
Clay coatings slurries	280 RPM					
Clay slip & ceramic slurries	50 RPM					
Coal oil surface	190 RPM					

Spherical Particle Size Data

The chart below shows the theoretical maximum, and recommended maximum particle size that a pump will pass. This is strictly a function of geometry. Pumps will last longer if abrasive particles are smaller than internal pump clearances and softer than the internal pump parts. On slurries with maximum diameter particles, 100-RPM maximum speed is recommended to minimize crushing. Particles must be able to be sheared by pump impellers or the pump will stall.

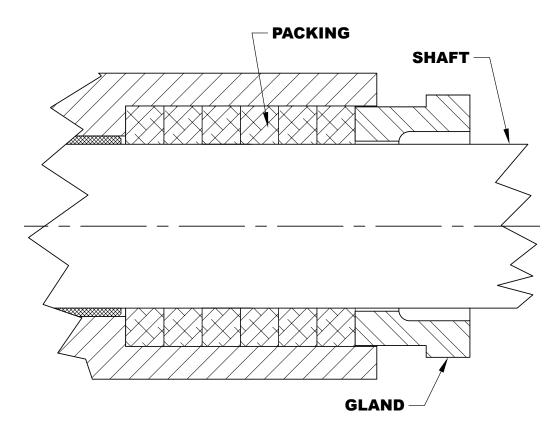
Pump Model	Theoretical Maximum Diameter (inches)	Recommended Maximum Diameter (inches)
70A	1.250	.750
120A	1.500	.875
330	2.250	1.000
600	3.000	1.250

Particle Size Reference

Mesh	Micron	Inches
400	37	.0015
200	74	.0029
100	149	.0059
50	297	.0117
20	841	.0331
10	2000	.0787
3	6730	.2650

Packing Style Arrangements

Style #1

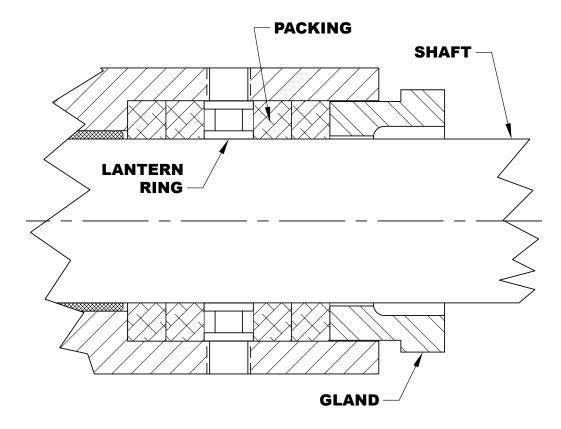


Available Options:

- Packing: Pure PTFE, Graphite, other special materials available on request
- Shaft: Steel, Armco 17-4PH, 316 S.S. (all have ceramic coating option)
- Style #1 packing is the standard for all HD models



Style #2 (Lantern Ring)



Recommended Usage:

- Grease lubrication improves sealing and packing life
- Vent to suction side of pump to reduce pressure on outboard packing
- Flush with clean fluid at 15-20 PSI above pump discharge pressure
- Some product dilution will occur so compatible fluid must be used

This design is the same as Style #1 except lantern ring and "in" and "out" flush connections are provided in the approximate location shown. A minimum of two rings of packing will be installed inboard to throttle flow. Standard lantern ring material is glass filled PTFE. Rings may be made in other materials as required. All available options from Style #1 apply.

HD Maximum Overhung Load Calculation

Dustile Iven Medel	May Overhung Load #F# (lbs.)	Maximum Horsepower with 12" diameter sheave Pump RPM					
Ductile from Wodel	Max. Overhung Load – "F" (lbs.)	100	200	300	400		
70A & 120A	450	4.3	8.6	12.9	17.2		
330	600	5.7	11.4	17.1	22.8		
600	900	8.6	17.2	25.8	34.4		

Use following formula for other speed and sheave diameters

HP = ("F" – Ibs.) (Sheave dia. - inches) (RPM) 126,048

Note: Stainless Steel will be 67% of above.



HD Maximum Allowable Transmitted Torque on Pump Shafts (Inch-Pounds)

Pump Shaft	Carbon Steel 1141 (Std. On D.I.)	ARMCO 17-4-1025	316 S.S. (Std. On S.S.)	Hast "C"
70A & 120A	12,534	19,497	6,267	10,213
330	21,658	33,691	10,829	17,647
600	29,710	46,215	14,855	24,208

^{*}Transmitted torque is the torque associated with the brake horsepower of a given application, at design speed.

To calculate torque values in inch pounds determine BHP for the actual application from published performance curves, at design speed (RPM).

Torque (in-lbs.) =
$$(BHP)(63,000)$$

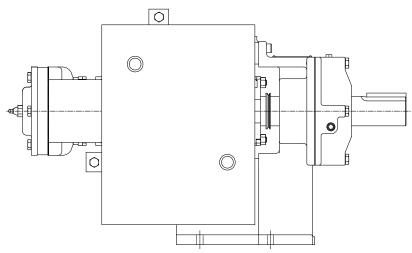
RPM

Note: Applications using 31 SSU performance curves at pressures at or above 200 PSI must be approved by the factory.

HD Nozzle Loading Data

Pump Model	Port Size (In.)	Max. Force = Lbs.	Max. Moment = Lb.In.
120A	3	200	2750
120A & 330	4	250	3150
330	5	300	3600
600	6	500	4100

HD Model Steam Jacket



Construction

The jacket has a fabricated carbon steel plate type insert with an aluminum cast outer shell. Jacket is made in two-piece construction for field installation and/or pump maintenance access. Each half has ½" NPT (internal) in and out ports.

Rating:

- Steam or heat transfer fluids
- 150-PSI maximum pressure
- 500°F maximum temperature

MASTER DISTRIBUIDOR

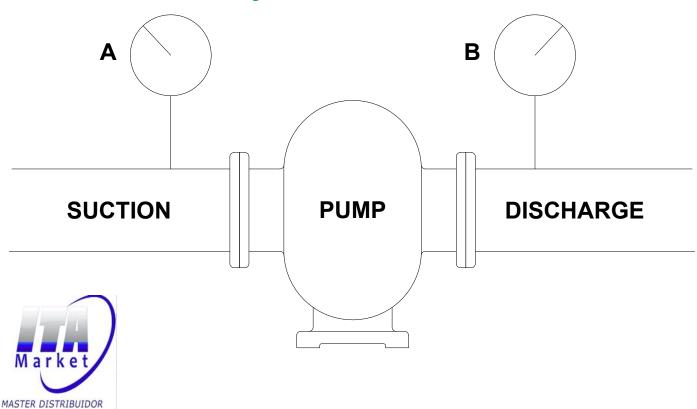
Application

Factory or field installed. Standard grade Thermon or other heat transfer cement is applied between pump and jacket for best efficiency. Applications where pumped fluid must be maintained at temperature in order to remain in liquid form so the pump can pump the fluid are ideal for a steam jacket.

General Ph Chart

	14.0 Ph	
	13.0 Ph	1
	12.0 Ph	1
Increasing Alkalinity	11.0 Ph	
	10.0 Ph	Ductile Iron
	9.0 Ph	
	8.0 Ph	
Neutral Point	7.0 Ph	
	6.0 Ph	
	5.0 Ph	
	4.0 Ph	
Increasing Acidity	3.0 Ph	Stainless Steel
	2.0 Ph	Stainless Steel
	1.0 Ph	
	0.0 Ph	

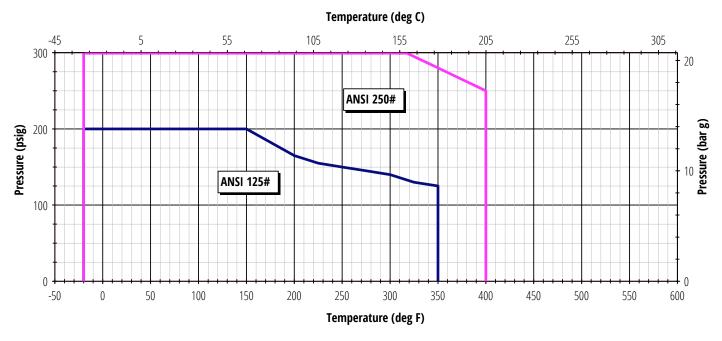
HD Maximum Case, Differential, Discharge, and Suction Pressures



Pump Model	Pump Material of Construction	Max. Case Pressure	Max. Differential Pressure	Max. Discharge Pressure	Max. Suction Pressure
70A	Ductile Iron	500	450	500	350
	Stainless Steel	500	450	500	350
120A	Ductile Iron	500	450	500	350
	Stainless Steel	500	450	500	350
330	Ductile Iron	500	450	500	350
	Stainless Steel	500	450	500	350
600	Ductile Iron	500	450	500	350
	Stainless Steel	500	450	500	350

^{*} Max. Case Pressure for Standard Duty models with wing nuts is 150 PSI for Stainless Steel and 200 PSI for Ductile Iron. 500 PSI rating can be achieved by replacing wing nuts with standard hex head nuts torqued to industry standards.

Flange Ratings (Cast Iron)



This chart shows the ratings for flanges only - the maximum pump operating conditions must also be checked.

Consult the appropriate Tuthill catalog for maximum allowable operating pressures and temperatures, based on pump application conditions and pump features.

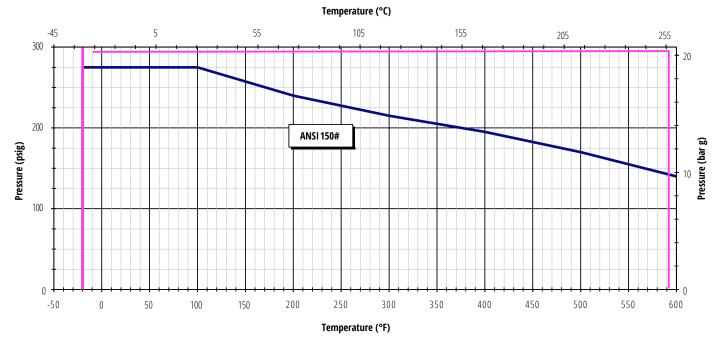
These ratings are based on non-shock pressures.

ANSI data is from ASME/ANSI B16.1 - 1989 (class A). Consult this spec for more information.

WARNING

Rapid temperature change can result in flange failure and leakage, which can cause property damage or serious injury. Do not exceed cast iron tensile strength when bolting flanges.

Flange Ratings (Stainless Steel)



This chart shows the ratings for flanges only - the maximum pump operating conditions must also be checked.

Consult the appropriate Tuthill catalog for maximum allowable operating pressures and temperatures, based on pump application conditions and pump features.

These ratings are based on non-shock pressures.

ANSI data is from ASME/ANSI B16.5 - 1988 (matl group 2.2). Consult this spec for more information.

WARNING

Rapid temperature change can result in flange failure and leakage, which can cause property damage or serious injury. Do not exceed cast iron tensile strength when bolting flanges.

