

PWA-SP

SELF-PRIMING PROCESS PUMP

A 1 g



COMPETITIVE ADVANTAGES

Carbon Steel vs. Ductile Iron

- High strength, impact resistant Carbon Steel liquid ends for improved durability and pressure containment at no additional cost.
- Replaces non-repairable, ductile iron casing and impellers, with repairable carbon steel, for extended component life.

Flange Arrangement Options

Standard ANSI class 150# flange pressure rating, flat or raised face design, provided to meet customer specified requirements at no additional cost.

Shaft and Bearing Assembly

- Upgraded 316 SS vs. 4140 steel pump shaft is standard at no additional cost.
- Proven flinger disk lubrication device to ensure effective bearing lubrication. Provides 30% increased bearing L-10 life and minimum 15° lower bearing operating temperatures compared to flood oil design.

Casing

- High strength Carbon Steel casing, resistant to rupture due to retained priming fluid during freezing temperature conditions.
- Self venting, centerline discharge, back pull out design.
- Air serparators, valves or special priming chambers not required.
- Standard 150# FF and 150# RF optional flange connections.





5 Year Unconditional Power Frame Warranty is Standard at No Additional Cost.



Power Frame Superiority

- Superior high strength carbon steel vs. inferior cast iron power frame material.
- Addresses environmental and safety concerns.
- Exclusive finned bearing frame for maximum heat dissipation.
- Convenient dual oil level sight glasses provide flexible viewing as standard.







Standard bore

Tapered bore





Big bore

Component seal

Single cartridge seal Dual cartridge seal

Seal Chamber / Sealing Solutions

- Multiple seal chambers for maximum sealing flexibility for all process applications.
- Accommodates all mechanical seal manufacturer's component and ANSI cartridge seal configurations.
- Supports the full array of CPI seal support system options.
- Ensures superior leak protection with maximum heat dissipation, maximizing seal life and pump reliability.

All materials are USA sourced to meet all Country of Origin requirements.

Price | Delivery | Quality GET ALL 3

LEVERAGING TECHNOLOGY

PumpWorks Industrial leverages technology by providing:

- Superior manufacturing capabilities.
- Company owned USA foundry.
- Extensive inventory selection.
- Professional, reliable service.



MANUFACTURING

All of our pumps are manufactured and tested in the United States of America, utilizing exclusive state-of-the-art manufacturing equipment and US foundries for all castings. This ensures consistent quality, product availability, and low cost of ownership.











FOUNDRY PumpWorks Castings

Precision investment cast impellers yields exceptionally smooth surface finish ensuring repeatable, efficient hydraulic performance.



- One ton piece part capacity. Metallurgies from Carbon Steel through Titanium.
- Complete in house casting inspection includes certified spectrographic, hardness, physical properties and live casting X-ray analysis.



INVENTORY

Pump and component inventory in a variety of material options are strategically located through the Northern hemisphere ensuring consistent, rapid shipment tailored to customer requirements.

SERVICE

- Fully staffed professional sales and service teams providing superior customer support is available 24/7/365.
- ePOD Pump Selector access by end users and specifiers available online at no additional cost at www.pumpworksindustrial.com





DESIGN FEATURES AND BENEFITS

Casing Gasket

- Fully confined to maximize liquid sealing
- Protects casing fits from corrosion, therefore increase maintenance ease and proper alignment during reassembly

Seal Chamber / Sealing Options

- Multiple seal chambers for maximum sealing flexibility for all process applications.
- Accommodates all mechanical seal manufacturer's component and ANSI cartridge seal configurations
- · Supports the full array of CPI seal support system options
- Ensures superior leak protection with maximum heat dissipation, maximizing seal life and pump reliability.

Casing

- Self venting, centerline discharge back pull out design
- High strength Carbon Steel casing, resistance to rupture due to retained priming fluid during ambient freezing temperatures
- Air serparators, valves or special priming chambers not required
- Standard 150# FF and 150# RF optional flange connections

Quality

· Manufactured and tested in the USA

Impeller

- Fully open for increased corrosion, abrasion and solids wear resistance
- Back pump out vanes for reduced thrust loading and seal chamber operating pressure



Delivery

 Pump components strategically inventoried for rapid shipment in a variety of material options.

Casing Drain

Optional casing drain and drain piping

Foot Mounted Casing

- Maximum casing stability and support for back pull out maintenance feature
- Reduced vibration

Frame Adapter

 Carbon Steel standard for increased strength and stability

Bearing Lubrication

• Flinger disk lubrication device to ensure effective bearing lubrication and lower bearing operating temperatures

Filter Vent

 Allows free exchange of clean, dry filtered air within the bearing housing protecting oil and bearings from moisture and particle contamination

ePOD Pump Selector

• Access to end users and specifiers to select your pump application online at www.pumpworksindustrial.com

Labyrinth Oil Seal

- Inpro VBXX-D bearing housing isolators providing positive sealing environment preventing oil contamination
- Optional Sealed bearing frame with magnetic seals and expansion chamber for severe environments

Thrust Bearing

- Heavy duty double row standard
- Optional duplex angular contact thrust bearing

Externally Adjustable Shaft and Impeller System

- Easily adjust impeller to front casing clearance
- without removal of pump from piping
- Restoration to factory efficiencies

Bearing Housing

- Large oil sump capacity for increased cooling
- Standard Splash Oil design, with optional regreasable, purge oil mist and pure oil mist lubrication
- Standard finned design for maximum heat dissipation
- Contoured internal slope for positive collection of metal contaminants by magnetic drain plug
- Optional 316 SS Tube Finned Cooler for high process temperatures above 350° F to 500° F

Two Oil Level Sight Glasses

• 1" sight glass located on each side of bearing housing for flexible viewing

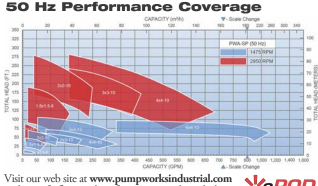
Oil Sump Drain Plug

Magnetic plug to maintain bearing housing cleanliness and increased protection

Shaft and Bearing System

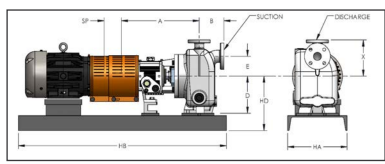
- Rigid, heavy duty design for minimal shaft deflection at seal area and increased reliability
- Exceeds ASME B73.1 bearing life specification requirements
- 316L Shaft material is standard with optional material upgrades available

ERFORMANCE COVERAGE HYDRAULI



Visit our web site at **www.pumpworksindustrial.com** and specify flow and performance needs and obtain ELECTRONIC PUMP ON DEMAND pump selection, performance curve, drawing, and data sheet.

Performances shown are nominal and are to be used for preliminary selection only.



Not to be used for construction unless certified by manufacturer.

PUMP DIMENSIONS WEIGHTS AND Dimensions in inches (mm), weights in lbs. (kg)

POWER FRAME	SIZE	DISCHARGE	SUCTION	x	Α	В	D	E	SP	WEIGHT BARE PUMP lb (kg)		NEMA Motor	2	
GROUP 1	1X1.5X6	1	1.5	7.25 (184)	15 5 (20.4)	E 0 (107)	7.5 (191)	4.0 (102)	3.75 (95)	206 (93)			MOTOR FRAME 182T 184T 213T 215T 254T	
	1.5X1.5X8	1.5	1.5	7.875 (200)	15.5 (394)	5.0 (127)	7.5 (191)	4.0 (102)	3.75 (95)	215 (97)		-	_	
	2X2X10	2	2	10 (254)	21.75 (552)	6.5 (165)				384 (174)		184T		
	3X3X10	3	3		10 (254)	10 (254)	22.625 (575)	6.75 (171)				396 (179)		213T
GROUP 2 / GROUP 3	4X4X10	4	4		23.375 (594)	9.1875 (233)	10 (254)	6.0 (152)	2 75 (05)	453 (205)		215T		
	3X3X13	3	3	11.5 (292)	22.625 (575)	6.75 (171)			3.75 (95)	481 (218)		254T		
	4X4X13	4	4	11.5 (292)	23.375 (594)	9.1875 (233)	1			583 (264)		256T		
	6X6X13	6	6	15 (356)	27.70 (704)	7.5 (194)	12 (356)	7.0 (178)		715 (324)		284T		

Pump approximate weights shown are Group 2 Power Frame. For Group 3 Power Frame add 25 lb (11.5) Weights and dimensions are approximate and not to be used for construction.

BASEPLATE DIMENSIONS AND WEIGHTS

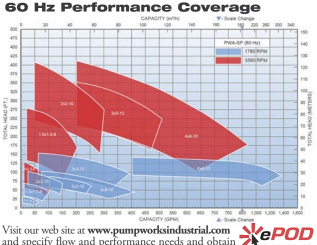
Dimensions in inches (mm), weights in lbs. (kg)

MAX NEMA FRAME	FRAME HA		HE	HF	HT	нн	WEIGHT Ib (Kg)
145T	12 (305)	39 (991)	4.5 (114)	36.5 (927)	3.8 (97)	0.75 (19)	120 (55)
215T	15 (381)	45 (1143)	6 (152)	42.5 (1080)	4.03 (102)	0.75 (19)	167 (76)
286T	18 (457)	52 (1321)	7.5 (191)	49.5 (1257)	4.58 (116)	0.75 (19)	279 (127)

	НА	HB	HD							WEIGHT
MAX NEMA FRAME			D=7.5	D=10	D=12	HE	HF	HT	HH	lb (kg)
215T	18 (457)	60 (1524)	12.5 (318)	15 (381)	note (1)	7.5 (191)	57.5 (1461)	5 (127)	1 (25)	283 (129)
286T	18 (457)	66 (1676)	12.5 (318)	15 (381)	n/a	7.5 (191)	63.5 (1613)	5 (127)	1 (25)	313 (142)
286T	18 (457)	70 (1778)	12.5 (318)	n/a	17 (434)	7.5 (191)	67.5 (1715)	5 (127)	1 (25)	330 (150)
365T	18 (457)	72 (1829)	n/a	15 (381)	n/a	7.5 (191)	69.5 (1765)	5 (127)	1 (25)	346 (157)
365T	18 (457)	74 (1880)	n/a	n/a	17 (434)	7.5 (191)	71.5 (1816)	5 (127)	1 (25)	356 (162)
405TS	18 (457)	78 (1981)	n/a	15 (381)	note (1)	7.5 (191)	65.5 (1664)	5 (127)	1 (25)	340 (155)
Tato (1). Durant size future and and and attaction										

Note (1): Pump size 6x6x13 not available on baseplate size.

Weights and dimensions are approximate and not to be used for construction.



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4X ØHH

286T

324T

326T

364T

365T 405T

444T

WEIGHT

lb (kg)

98 (45)

128 (58)

197 (89)

226 (103)

375 (170)

412 (187)

495 (225) 519 (235)

700 (318)

756 (343)

948 (430)

1009 (458)

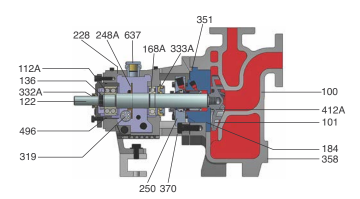
1330 (603)

1820 (826)

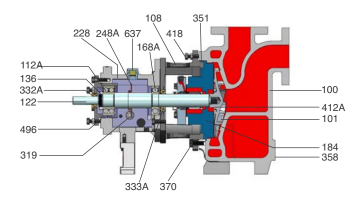
PARTS LIST AND MATERIALS OF CONSTRUCTION

ltem Ref Number	Part Name	Carbon Steel	Carbon Steel w 316 SS Impeller	316SS	Super Duplex SS	Alloy 20	Hastelloy B & C	Titanium			
100	Casing	Carbon Steel	Carbon steel	316SS	Super Duplex SS CD4 Gr5A	Alloy 20	Hastelloy B & C	Titanium			
101	Impeller	Carbon Steel	316SS	316SS	Super Duplex SS CD4 Gr5A	Alloy 20	Hastelloy B & C	Titanium			
105	Lantern Ring	Glass Filled Teflon									
106	Packing, Stuffing Box	Teflon - Impregnated Fibers									
108	Adapter, Frame				Carbon Steel						
112A	Thrust Bearing				Row Angular Contact ⁽¹⁾						
122	Shaft - Less Sleeve		316L (Optional-Alloy 2			Alloy 20	Hastelloy B & C	Titanium			
122	Shaft with Sleeve			316L (Op	tional-Alloy 20 & A2205)						
126	Shaft Sleeve	31	6SS (Optional-Alloy 20 & A2205)		Super Duplex SS CD4 Gr5A	Alloy 20	Hastelloy B & C	Titanium			
136	Bearing Lock Nut and Lock Washer Steel										
168A	Radial Bearing			Sing	le Row Deep Groove						
184	Cover, Stuffing Box (Packed Box)	Carbon Steel	Carbon Steel	316SS	Super Duplex SS CD4 Gr5A	Alloy 20	Hastelloy B & C	Titanium			
184	Seal Chamber (Mechanical Seal)	Carbon Steel	Carbon Steel	316SS	Super Duplex SS CD4 Gr5A	Alloy 20	Hastelloy B & C	Titanium			
228	Frame, Bearing	Carbon Steel									
248A	Flinger with set screw	Bronze with steel set screw									
250	Gland - Seal/Packing		316SS		Super Duplex SS CD4 Gr5A	Alloy 20	Hastelloy B & C	Titanium			
370H	Stud/Nut, Cover to Adapter	304SS									
319	Sight Glass - Oil	Glass/Steel									
332A	INPRO-Oil Seal (Outboard)	Bronze									
333A	INPRO-Oil Seal (Inboard)	Stainless Steel/Bronze									
351	Gasket, Casing			Aram	nid Fiber with Binder						
358	Plug, Casing Drain (Optional)	Carbon Steel	Carbon Steel	316SS	Super Duplex SS CD4 Gr5A	Alloy 20	Hastelloy B & C	Titanium			
360F	Gasket, Frame to Adapter	Buna Rubber									
360C	Gasket, Bearing End Cover	Cellulose Fiber with Binder									
370	370 Cap Screw, Adapter to Casing		Steel								
412A	412A 0-ring, Impeller		Glass Filled Teflon								
418	Jacking Bolt	304SS									
469B	Dowel Pin, Frame to Adapter	Steel									
496	0-ring, Bearing Housing	Buna Rubber									
637	Filter Vent	Carbon Steel									

(1) Duplex angular contact bearing Standard on Group 3, Bearing Frame and optional on Group 1 and 2.



GROUP 1 Sectional View PWA-SP



GROUP 2 / GROUP 3 Sectional View PWA-SP

TECHNICAL DATA All dimensions in inches and (mm)

		GP1	GP2	GP3			
	Shaft Diameter at Impeller	0.75 (19)	1 (25)	1.25 (32)			
	Diameter in Stuffing Box/Seal Chamber						
	(Less sleeve)	1.375 (35)	1.75 (45)	2.125 (54)			
	(With sleeve)	1.125 (29)	1.5 (38)	1.875 (48)			
	Diameter Between Bearings	1.5 (38)	2.125 (54)	2.5 (64)			
Shaft	Diameter at Coupling	0.875 (22)	1.125 (29)	1.875 (48)			
	Overhang	6.125 (156)	8.375 (213)	8.375 (213)			
	Maximum Shaft Deflection		0.002 (0.05)				
	Shaft Deflection Index (L ³ / D ⁴)						
	(Less sleeve)	64	63	48			
	(With sleeve)	143	116	29			
Sleeve	Outside Diameter thru Stuffing Box/Seal Chamber	1.375 (35)	1.75 (45)	2.125 (54)			
	Radial	6207	6309	6311			
Bearings	Thrust	3306	3309	7310			
	Bearing Span	4.125 (105)	6.75 (171)	6.875 (164)			
Large Bore Seal Chamber	Bore	2.875 (73)	3.5 (89)	3.875 (98)			
Stuffing Box	Bore	2 (51)	2.5 (64)	2.875 (73)			
Maximum Power Limits	HP (kW) per 100 RPM	1.1 (0.82)	3.4 (2.6)	5.6 (4.2)			
Maximum Allowable Working Pressure	MAWP PSI (kPa) [*]	up to 280 PSI (1931 kPa) at 100° F with 150# flanges – consult factory for higher pressure requirement					
Maximum Allowable Working Tressure	MAWF FOI (KFa)	*Consult Press	ure Temperature chart for various	temperatures			
Maximum Temperature	Oil or Grease Lubricated Bearing Frame without Optional Cooling	350° F (177°C)					
Maximum remperature	Oil Lubricated Power Frame with Tube Finned Cooler	500° F (260°C)					
Casing	Corrosion Allowance	0.125 (3) minimum					

Hydro-static test pressure equal to 1.5 times Maximum Allowable Working Pressure

Test Facilities

- Test flows up to 7,500 GPM.
- Discharge test pressures up to 740 PSI.
- Supply tank rated from full vacuum to 65 psi.
- 460 volt through 500 HP, 3600 RPM.
- Variable Frequency Drive for precise speed control through 500 HP @ 460 volt.

See our Test Facilities Brochure for more information.



Typical Industries

- Chemical/Petrochemical
- Pulp and Paper
- Food and Beverage
- Oil and Gas
- Primary Metals Manufacturing
- MiningPower Get
- Power Generation
- Waste Treatment
- General Industrial







Hydraulic