



MAGNETIC COUPLING UNIT (MCU)

Simple, Compact Design



Drive Hub

- Outside of fluid chamber
- High-torque Neodymium-Iron-Boron magnets
- Stainless steel sleeve protects magnets from damage and corrosion



Stationary Assembly

- Strong containment shell made from long-strand carbon fiber filled PEEK has no eddy current losses
- Durable silicon carbide sleeve and axial thrust faces enhance bushing performance and life



Impeller Assembly

- Impeller vane design matches PumpWorks PWA for proven hydraulic performance
- Driven magnets couple to the drive hub for non-contacting performance
- Premium-grade carbon-graphite bushing provides full support of impeller

Innovative Sealless Cartridge Design

Fluid Chamber 0-rings

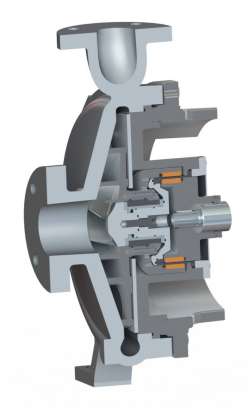
- Provide reliable zero-leak sealing
- Static design never wears out
- Available in many elastomers for fluid compatability

Bushing System

- Premium-grade carbon-graphite bushing provides full support of impeller
- Durable silicon carbide sleeve and axial thrust faces enhance performance and life

Jack Screws

- Provide simple, safe method of separating magnetic coupling
- Jack screws can be left in place to prevent loss



Expeller Vanes

- Prevents entrained solids from entering recirculation path, reducing clogging and bushing wear
- Reduces thrust load

Containment Shell

- PEEK and long-strand carbon fiber composite
- No heat generation or energy loss from eddy currents

Magnetic Coupling

- Drives impeller without contact
- Decouples without damage if impeller becomes jammed
- Neodymium-Iron-Boron magnets for up to 300°F
- Stainless steel sleeve protects magnets from damage and corrosion



YOUR PUMP WANTS TO TALK TO YOU™

Predict Plus is the Only Wireless and Cloud Connected Machinery Health Monitor Designed Specifically for Proactive Pump Monitoring

- 24/7 online vibration and temperature monitoring device.
- Automatic device registration on the cloud via cellular interface.
- Proactive alerts from the Predict-Cloud.
- Long term storage of trend data including Fast Fourier Transform (FFT).
- Affordable and available as a standard option on all PumpWorks products.
- External or battery powered.





Always On

Predict Plus is CONTINUOUSLY monitoring and logging your pump's health.



Vibration

Self-Calibrating Tri-Axial Accelerometer to capture FFT and RMS vibration data.



Bearing Temperature

Integrated thrust bearing temperature monitoring.



Alerts

Proactive alerts via email and SMS from the Predict-Cloud.

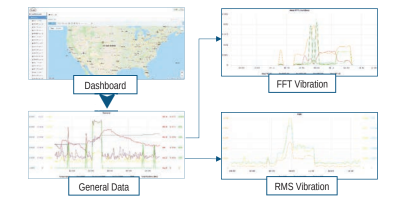


Predict-Cloud is a powerful tool in attaining the goal of reducing maintenance spending and increasing MTBR (Mean Time Between Repairs). By proactively identifying detrimental system conditions prior to catastrophic machine failure.









DESIGN FEATURES AND BENEFITS

Containment Shell

- PEEK and long-strand carbon fiber composite
- No heat generation or energy loss from eddy currents

Magnetic Coupling

- Drives impeller without contact
- Decouples without damage if impeller becomes jammed
- Neodymium-Iron-Boron magnets for up to 300°F
- Stainless steel sleeve protects magnets from damage and corrosion

Back Plate

• Maintains clearance for reduced thrust loads

Casing

- Standard Carbon Steel, ASTM A216 WCB and 316L Stainless Steel, A351 Gr CF3M material for corrosion protection applications
- Precision serrated flange face finish for optimum gasket retention and sealing
- Class 150# suction and discharge flanges
- Self venting, centerline mounted discharge flange
- Casing thickness exceeds ASME B73.1 and ASME B73.3 specifications for increased casing life
- Back pull out design for easy maintenance and replacement

Impeller

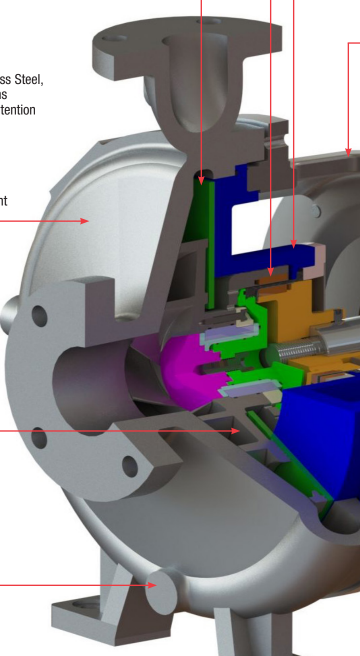
- Standard 316L Stainless Steel, A351 Gr CF3M fully open for increased corrosion, abrasion and solids wear resistance
- Impeller vane design matches PumpWorks PWA for proven hydraulic performance and direct sealed pump replacement
- Expeller Vanes, preventing entrained solids from entering recirculation path, reducing clogging and bushing wear

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 to ensure effective bearing lubrication and lower bearing operating temperatures

Sealed Fill Cap

 Oversized for easier oil changes

Optional Predict Plus™ GEN 2 Proactive Pump Monitor

- Temperature and 3 axis vibration monitoring
- IP66 rated enclosure and Class 1, Div 2 certified

ISOMAG Magnetic Seals

• IP 65 rated Power Frame sealing

ePOD Pump Selector

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

Thrust Bearing

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



GEN 2 Power Frame

- All new power frame design for enhanced reliability. US Patent 10,288,081
- 25% more cooling surface than PWA GEN 1
- Sealed lubrication chamber
- Sloped and segregated drain for contaminant isolation
- Optional Predict Plus[™] GEN 2 proactive pump monitor
- Zero oil power frame oil maintenance for up to 5 years when using SHELL Turbo 54 x 32 lubricant

Two Oil Level Sight Glasses

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

Oil Sump Drain Plug

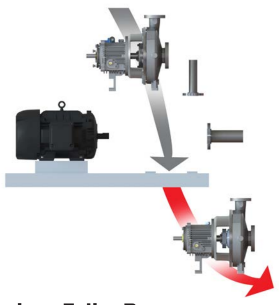
 Magnetic plug to maintain bearing housing cleanliness and increased protection

Shaft and Bearing System

- Rigid, heavy duty design for minimal shaft deflection and increased reliability
- Exceeds ASME B73.1 and ASME B73.3 bearing life specification requirements
- 316L Shaft material is standard with optional material upgrades available

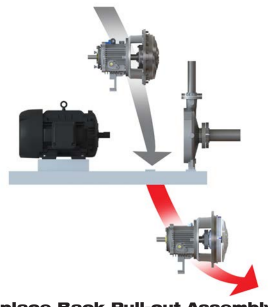
PWA-SL retrofits with all **ANSI/AME B73.1** sealed pumps

- Matches all mounting dimensions
- Back pull-out design utilizes same casing as PWA sealed pump



Replace Entire Pump

- Remove old pump
- Install new PWA-SL pump



Replace Back Pull-out Assembly

- Remove old back pull-out assembly
- Install new PWA-SL assembly

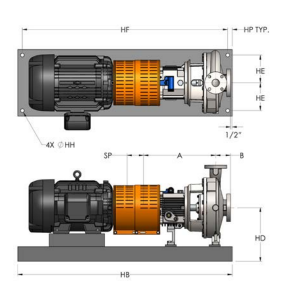
TECHNICAL DATA

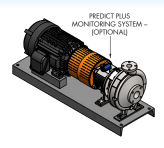
All dimensions in inches and (mm)

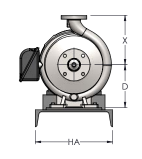
		Group 1	Group 2	
Containment Shell	Radial Wall Thickness	0.06 (1.52)		
	Diameter Between Bearings	1.5 (38)	2.125 (54)	
GEN 2 Power Frame	Diameter at Coupling	0.875 (22.23)	1.125 (29)	
GEN 2 FOWEI Flame	Radial bearing	6207	6309	
	Thrust bearing	3306	3309	
Magnetic Coupling Torque Rating,	LT low torque (ft-lb)	26	74	
note 2	HT high torque	73	168	
Maximum Allowable Working Pressure, note 1	MAWP PSI (Kpa)	285 PSI (1965 kPa) at 100°F with 150# flanges		
Maximum Temperature	Oil Lubricated Power Frame	300°F (149°C)		
Casing	Corrosion Allowance	0.125 (3.18)		

- $1.\ Hydrostatic\ Test\ Pressure\ equals\ 1.5\ times\ Maximum\ Allowable\ Working\ Pressure.$
- 2. Magnetic torque is dependent on operating temperature. Consult factory or ePOD selection software for temperatures above 100°F.

PWA-SL ANSI/ASME B73.3 SEALLESS HORIZONTAL PROCESS PUMP







NEMA MOTOR Frame	WEIGHT LBS AND (Kg)
182T	98 (45)
184T	128 (58)
213T	197 (89)
215T	226 (103)
254T	375 (170)
256T	412 (187)
284T	495 (225)
286T	519 (235)
324T	700 (318)
326T	756 (343)
364T	948 (430)
365T	1009 (458)
405T	1330 (603)
444T	1820 (826)
445T	1893 (859)
447T	2343 (1073)
449T	3020 (1370)

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

FRAME	SIZE	ANSI Designation	DISCHARGE SIZE	SUCTION SIZE	x	A	В	D	SP	WEIGHT BARE PUMP LBS AND (Kg)
	1x1.5x6	AA	1	1.5		13.5 (343)	4.0 (102)	5.25 (133)	3.75 (95)	84 (38)
	1.5x3x6	AB	1.5	3	6.5 (165)					92 (42)
GROUP 1	2x3x6		2	3						95 (43)
	1x1.5x8	AA	1	1.5						100 (45)
	1.5x3x8	AB	1.5	3						108 (49)
	3x4x7	A70	3	4	11 (280) 9.5 (242) 11 (280)			8.25 (210)	3.75 (95)	220 (100)
	2x3x8	A60	2	3			4 (102)			200 (91)
	3x4x8	A70	3	4						220 (100)
	3X4x8G	A70	3	4						220 (100)
GROUP 2	1x2x10	A05	1	2	8.5 (216)	19.5 (496)				200 (91)
	1.5x3x10	A50	1.5	3						220 (100)
	2x3x10	A60	2	3	9.5 (242)					230 (104)
	3x4x10	A70	3	4	11 (280)					265 (120)
	2x3x13	A30	2	3	11.5 (292)					275 (125)

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

				-	•							
MAX NEMA BASEPLATE				HD Max							WEIGHT LBS	
FRAME	NUMBER Note (1)	HA Max	НВ	D=5.25 (133)	D=8.25 (210)	D=10 (254)	D=14.5 (368)	HE	HF	НН	HP TYP	AND (Kg)
184T	139	15 (381)	39 (991)	9 (229)				4.5 (114)	36.5 (927)	0.75 (19)	1.25 (32)	199 (90)
256T	148	18 (457)	48 (1219)	10.5 (267)				6 (152)	45.5 (1156)	0.75 (19)	1.25 (32)	245 (111)
326TS	153	21 (533)	53 (1346)	12.88 (327)				7.5 (191)	50.5 (1283)	0.75 (19)	1.25 (32)	258 (117)
184T	245	15 (381)	45 (1143)		12 (305)	13.75 (349)		4.5 (114)	42.5 (1080)	0.75 (19)	1.25 (32)	266 (212)
215T	252	18 (457)	52 (1321)		12.38 (314)	14.13 (359)		6 (152)	49.5 (1257)	0.75 (19)	1.25 (32)	305 (138)
286T	258	21 (533)	58 (1473)		13 (330)	14.75 (375)		7.5 (191)	55.5 (1410)	1 (25)	1.25 (32)	323 (147)
365T	264	21 (533)	64 (1626)		13.88 (353)	14.75 (375)		7.5 (191)	61.5 (1562)	1 (25)	1.25 (32)	346 (157)
405TS	268	26 (660)	68 (1727)		14.88 (378)	14.88 (378)		9.5 (241)	65.5 (1664)	1 (25)	1.25 (32)	372 (169)
449TS	280	26 (660)	80 (2032)		15.88 (403)	15.88 (403)		9.5 (241)	77.5 (1969)	1 (25)	1.25 (32)	437 (198)
286T	368	26 (660)	68 (1727)				19.25 (489)	9.5 (241)	65.5 (1664)	1 (25)	1.25 (32)	493 (224)
405T	380	26 (660)	80 (2032)				19.25 (489)	9.5 (241)	77.5 (1969)	1 (25)	1.25 (32)	580 (263)

19.25 (489)

9.5 (241)

95.5 (2426)

1 (25)

1.25 (32)

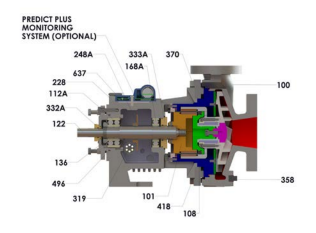
98 (2489)

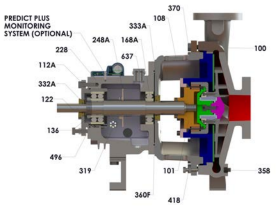
PARTS LIST AND MATERIALS OF CONSTRUCTION

Item Ref Number	Part Name	Materials of Construction				
100	Casing	Carbon Steel or 316L SS				
101	Magnetic Coupling Unit	Various				
108	Adapter, Frame	Carbon Steel				
112A	Thrust Bearing	Double Row Angular Contact				
122	Shaft	316L SS				
136	Bearing Lock Nut and Lock Washer	Steel				
168A	Radial Bearing	Single Row Deep Groove				
228	Frame, Bearing	Carbon Steel				
248A	Flinger with Set Screws	Aluminum Bronze				
319	Sight Glass - Oil	Glass/Steel				
332A	Magnetic Oil Seal (Non-Drive End)	Bronze/Bronze				
333A	Magnetic Oil Seal (Drive End)	Stainless Steel/Bronze				
358	Plug, Casing Drain (Optional)	316SS				
360F	0-ring, Frame to Adapter	Buna Rubber				
370	Cap Screw, Adapter to Casing	Steel				
418	Jacking Bolts	304SS				
469B	Dowel Pin, Frame to Adapter (not shown)	Steel				
496	0-ring, Bearing Housing	Buna Rubber				
637	Fill Plug	Steel				

GROUP 1 Sectional View PWA-SL

GROUP 2 Sectional View PWA-SL







5 Year Unconditional Power Frame Warranty is Standard at No Additonal Cost







