

Dean Pump® ANSI/ASME B73.1

Horizontal Process Pumps



Dean Pump[®] Series pH Centrifugal Process Pumps

- Capacities to 3200 GPM (726 m³/hr)
- Heads to 800 feet (245 m)
- Pumping temperatures to 500°F (260°C)
- Working presures to 375 PSIG (2585 kPa)

Experience

Dean Pump is recognized as an industry leader in the design and manufacture of horizontal centrifugal process pumps used extensively in the chemical and petrochemical industries, power plants, pulp and paper, mining, pharmaceutical and food processing industries.

When Dean Pump introduced the pH centrifugal process pump in 1958, the chemical processing industry recognized it as the model for the proposed ASA Standard Chemical Pump. Shortly thereafter, the Manufacturing Chemist Association (MCA) adopted, with minor changes, the service proven Dean pH pump as the American Voluntary Standard (AVS). Subsequently, the American National Standards Institute approved the AVS Specifications as national standard B123.1-1971. This standard was later revised and approved as ANSI/ASME B73.1M-1984. Dean Series pH pumps continue to meet or exceed the latest revised B73.1 standard.

Dean Series pH centrifugal process pumps are designed to insure long, continuous service life at low cost. Each phase in the production of these pumps is meticulously monitored by an independent quality control department.

Pump Sizes

The Dean Series pH pump is an end-suction back pull out design regularly available in 22 sizes and divided into four size classifications:

- the pH2110 Series in 5 sizes
- the pH2140 Series in 11 sizes
- the pH2170/pH3170 Series in 4 sizes
- the pH2180 Series in 2 sizes

Materials

Standard materials of construction include ductile iron, 316SS, CD4MCu, and Alloy 20. Additional higher metal alloys (Hastelloy B and C, Titanium, etc.) are available upon request. (Standard Materials of Construction chart is available on Page 3).

Parts Interchangeability

The Series pH provides the ultimate in standardization of process pumps. With wide parts interchangeability among pump sizes, fewer parts are required for inventory. A complete stock of spare parts is readily available from Dean Pump or its network of stocking distributors, thereby reducing shipping time to a minimum.

All Series pH parts, with the exception of the casing (and in some sizes, the impeller), are interchangeable with the Series pHP Self-Priming Pump.

Shaft Sealing

Dean Pump offers a broad line of mechanical seals and standard packing sets to solve the most difficult sealing problems. This feature gives Series pH pumps the versatility to handle a wide range of chemical services. A variety of seal chambers such as standard bore, jacketed, large taper bore, and large cylindrical bore are available for specific applications.

DEAN PUMP® SERIES pH HORIZONTAL PROCESS PUMPS

Mechanical [DESIGN SI	PECIFICATI	ONS		
PUMP TYPE	pH2110 pHP2110	pH2140 pHP2140	pH2170	pH3170	pH2180
Direction of Rotation (Viewed from Coupling End)	CW	CW	CW	CW	CW
Horsepower Rating @ 3500 rpm @ 1750 rpm @ 1150 rpm	35 HP 15 HP 10 HP	100 HP 40 HP 30 HP	 100 HP 60 HP	200 HP 100 HP	 125 HP 75 HP
Hydrostatic Test Pressure	430 psig	430 psig	430 psig	565 psig	450 psig
Corrosion Allowance	1/8"	1/8"	1/8"	1/8"	1/8"
Impeller Balance				amic Balanc	
Flanges ANSI Class Facing – standard – optional Finish	150 F.F. R.F. 125 Ra	150 F.F. R.F. 125 Ra	150 F.F. R.F. 125 Ra	300 F.F. R.F. 125 Ra	300 F.F. R.F. 125 Ra
Stuffing box jacket pressure maximum Bearing housing cooler pressure maximum	125 psig 125 psig	125 psig 125 psig	125 psig 125 psig	125 psig 125 psig	125 psig 125 psig
Maximum Suction Pressure	275 psig	275 psig	275 psig	375 psig	300 psig
Bearings: Thrust Bearing Radial Bearing Lubrication	5306 6207 Oil	5309 6309 Oil	7311 BG 6311 Oil	7311 BG 6311 Oil	5312 6312 Oil
Approximate oil capacity of bearing housing	26 oz	42 oz	36 oz	36 oz	64 oz
Seal Chamber Dimensions: Tapered Seal Chamber Length (Depth) Inside Diameter (Bore) Shaft Sleeve Diameter	2 ³ /8" 2 ⁷ /8" 1 ³ /8"	3 ¹ / ₁₆ " 3 ¹ / ₂ " 1 ³ / ₄ "	3 ¹ / ₁₆ " 3 ⁷ / ₈ " 2 ¹ / ₈ "	3 ¹ / ₁₆ " 3 ⁷ / ₈ " 2 ¹ / ₈ "	4 ⁵ /8" 4 ¹ / ₄ " 2 ¹ / ₄ "
Cylindrical Seal Chamber Length (Depth) Inside Diameter (Bore) Shaft Sleeve Diameter	17/8" 27/8" 13/8"	21/4" 31/2" 13/4"	2 ³ / ₁₆ " 3 ⁷ / ₈ " 2 ¹ / ₈ "	2 ³ / ₁₆ " 3 ⁷ / ₈ " 2 ¹ / ₈ "	3 ⁵ / ₁₆ " 4 ¹ / ₄ " 2 ¹ / ₄ "
Stuffing Box Dimensions: Length (Depth) Inside Diameter (Bore) Shaft Sleeve Diameter Lantern Gland Width	2 ¹ /8" 2" 1 ³ /8" ⁷ / ₁₆ "	2 ³ / ₄ " 2 ¹ / ₂ " 1 ³ / ₄ " 5/ ₈ "	2 ³ / ₄ " 2 ⁷ / ₈ " 2 ¹ / ₈ " 5/ ₈ "	2 ³ / ₄ " 2 ⁷ / ₈ " 2 ¹ / ₈ " 5/ ₈ "	3 ⁷ / ₈ " 3 ¹ / ₄ " 2 ¹ / ₄ " 3/ ₄ "
Packing Size – Square Number of Rings with Lantern Ring Number of Rings without Lantern Ring Spacing with Lantern Ring	5/16" 5 6 2-G-3	3/8" 5 7 2-G-3	3/8" 5 7 2-G-3	3/8" 5 7 2-G-3	1/2" 6 7 3-G-3
Pump Shaft Dimensions: Span Between Bearings Span Between Radial Bearing and Impeller Diameter Under the Sleeve Diameter with No Sleeve Diameter at Coupling Diameter Between Bearings Diameter at Impeller	315/16" 513/16" 11/8" 13/8" 7/8" 11/2" 3/4"	63/8" 77/8" 11/2" 13/4" 11/8" 21/8" 11/4"	5 ¹⁵ /16" 8 ³ /16" 1 ⁷ /8" 2 ¹ /8" 1 ⁵ /8" 2 ⁵ /8" 1 ¹ /4"	5 ¹⁵ /16" 8 ³ /16" 1 ⁷ /8" 2 ¹ /8" 1 ⁵ /8" 2 ⁵ /8" 1 ¹ /4"	8 ⁷ /16" 10 ³ /4" 2" 2 ¹ / ₄ " 1 ⁵ / ₈ " 2 ³ / ₄ " 1 ⁵ / ₈ "
L ³ /D ⁴ Ratio Sleeved Shaft Solid Shaft (No Sleeve)	123 55	96 52	44 27	44 27	78 48

With Without PUMP SIZE Balance Holes Balance Holes							Values of Fn			
pH/pHP	3500 RPM	1750 RPM	1150 RPM	3500 RPM	1750 RPM	1150 RPM	3500 RPM	1750 RPM	1150 RPM	
x 1 ¹ / ₂ x 6 pH2110 ¹ / ₂ x 3 x 6 2 x 3 x 6 x 1 ¹ / ₂ x 8		maximum allowable suction pressure = maximum allowable discharge pressure							2.0 2.0 2.0 2.0 3.5 2.0	
1/2 x 3 x 8/ 1 /2 x 1 /2 x 8 x 2 x 8 /2 pH2140 1/2 x 3 x 8 /2 2 x 3 x 8 /2 3 x 4 x 8 /2 # 1 3 x 4 x 8 /2 # 2	110 115 115 110	185 185 185 180 175	200 200 200 200 200 200 200	180 190 190 210	200 195 195 200 230	205 205 205 205 205 220	25.2 25.2 25.2 25.2 39.0	4.5 6.3 6.3 6.3 9.7 9.7	2.7 2.7 2.7 2.7 4.2 4.2	
1 x 2 x 10 1 1/2 x 3 x 10/2 x 2 10 2 x 3 x 10/3 x 3 x 10 3 x 4 x 10 #1/4 x 4 x 10 3 x 4 x 10 #2	110 110 110 110	180 180 180 180 180	200 200 200 200 200 200	185 185 190 210	195 195 185 205 200	205 205 205 210 205	25.2 25.2 25.5 25.2	6.3 6.3 6.3 6.3 9.7	2.7 2.7 2.7 2.7 2.7 4.2	
¹ /2 x 3 x 11 ¹ /2 2 x 3 x 11 ¹ /2 3 x 4 x 11 ¹ /2 4 x 6 x 11 ¹ /2		105 105 170 150	180 180 200 180		180 180 190 200	200 200 200 205	25.2 25.2	6.3 6.3 14.0 14.0	2.7 2.7 6.0 6.0	
1 ¹ / ₂ x 3 x 13 ¹ / ₂ 2 x 3 x 13 ¹ / ₂ 3 x 4 13 ¹ / ₂ / 4 x 4 13 ¹ / ₂		165 165 165	195 195 195		185 185 185	200 200 200		6.3 6.3 6.3	2.7 2.7 2.7	
4 x 6 x 13 ¹ / ₂ pH2170		240	260		240	260		23	10.0	
1 ¹ /2 x 3 x 13 ¹ /2 pH3170 2 x 3 x 13 ¹ /2 3 x 4 x 13 ¹ /2	300 300 285						25.2 25.2 25.2			
4 x 6 x 13 ¹ / ₂ pH2180 6 x 8 x 13 ¹ / ₂		225 225	275 275		275 275	275 275		22.0 15.0	10.0	

Seal	Chamber	Pressure:

With Balance Holes: Seal chamber pressure = suction pressure
Without Balance Holes: Pumps are normally furnished without balance holes. Seal chamber pressure = (suction pressure) + (Fn x sp. gr.)

Standard Materials of Construction										
Part No.	Part Name		Class 22	Class 50	Class 60	CD4MCu	Hast.	Titanivm		
3	Impeller		C.I. (1)	316 (12)	Alloy20 (2)	CD4MCu	Hast.	Titanium		
5	Casing		D.I. (10)	316 (12)	Alloy20 (2)	CD4MCu	Hast.	Titanium		
5A	Casing Drain Plug	1020 Steel	316 S/S	Alloy20	316 S/S	Hast.	Titanium			
5C	Casing Stud Nut	6			Stee	(4)				
5D	Casing Capscrew Casing Stud	2▲‡ ⑥			Steel Stee					
7	Cradle Spacer	① * ‡			D.I.	(13)				
7G	Spacer to Brg. Hsg. Capscr.	①† # ‡			1020	Steel				
9	Bearing Housing Foot	1			C.I.	(1)				
10	Shaft Sleeve	▲ † × ‡	316	S/S	Alloy 20	316 S/S	Hast.	Titanium		
10K	Sleeve Key	▲ † × ‡			304	S/S				
13	Seal Chamber Gland		316	S/S	Alloy 20	316 S/S	Hast.	Titanium		
14	Gland Stud		304	S/S	Alloy 20	304 S/S	Hast.	Titanium		
15	Gland Nut		304	S/S	Alloy 20	304 S/S	Hast.	Titanium		
17	Lantern Ring	⑦▲ †			Teflo	n 🔳				
	Lantern Ring	4* ‡	C.I. (1)	316 S/S	Alloy 20					
22	Casing Back Cover	× †	D.I. (10)	316 (12)	Alloy 20 (2)	CD4MCu	Hast.	Titanium		
22A	Back Cover to Cradle Capscrew				1020	Steel				
25	Radial Bearing	▲ † × ‡	_	_	_	_	_	_		
25A	Thrust Bearing	▲ † × ‡	_	_	_	_	_	_		
26	Bearing Housing	† x ‡	D.I.	(13) for ph	12110 & pHF	2110, C.I. ((1) for all ot	hers		
27	Seal Ring	①† # ‡			C.I.	(1)				
28	Bearing End Cover	▲ † × ‡	C.I. (1)							
28A	Bearing End Cover Capscrew	▲ † × ‡	1020 Steel							
28B	End Cover Adjusting Screw	▲ † × ‡	1020 Steel							
28C	Adjusting Screw Locking Nut	▲ † × ‡			1020	Steel				
29	Pump Shaft	▲ † × ‡			Stee	l (5)				
31	Thrust Bearing Lock Nut	①† # ‡			1020	Steel				
31A	Thrust Bearing Lock Washer	①† # ‡			1020	Steel				
56	Casing Foot	(5)			C.I.	(1)				
56A	Casing Foot Capscrew	\$ †			1020	Steel				
56B	Casing Foot Dowel	\$ †			1020	Steel				
75A	Tapered Retaining Ring	3▲			Ste	eel				
75B	Large Retaining Ring	⊘ ▲†			Ste	eel				
76	Labyrinth Seal — Front	▲ † × ‡			Bronze &	Viton				
76A	Labyrinth Seal — Rear	▲ † × ‡	Bronze & Viton ■							
77	Casing Gasket	x ‡	Teflon ■							
77A	Impeller Gasket	▲ † × ‡	F Teflon ■							
77B	End Cover Gasket	▲ † × ‡								
80	Vent	▲ † × ‡			_	_				
83	Motor Support (C Face)	② ▲†	·							
95A	Mechanical Seal Stationary	A † X ‡								
95B	Mechanical Seal Rotary	▲ † × ‡								
109	Oil Cooler	▲ † × ‡		S/S Tubir	g with Steel	Fins and Ste	eel Fittings			
231	Bearing Lock Ring	4 *‡			•	Steel	3			
231A	Bearing Lock Ring Screw	4 *‡				Steel				
231B	Bearing Lock Ring Washer	4 *‡				Steel				
	Jg	⊕ +•								

- pH2140, pH2170, pH3170, pH2180 and pHP2140 only
 pH2110, pH2140, pH2170, pH2180, pHP2110 and pHP2140 only
 pH2110, and pHP2110 only
 pH2170, pH3170, and pH2180 only
 pH2140 only
 pH2140 only
 pH3170 only
 pH3170 only
 pH3170 only
 pH3170 only
 pH3170 only
 pH2110, pH2140, pHP2110, and pHP2140 only
 pH2110 pH2140 only
 pH2110, pH2140, pHP2110, and pHP2140 only
 pH2170 only
 pH2180 ports are interchangeable in all pH2110 and pHP2140 pumps
 penoted parts are interchangeable in all pH2140 only
 pH2180 pumps
 penoted parts are interchangeable in all pH2180 pumps

MATERIAL SPECIFICATIONS (REFER TO NUMBERS IN PARENTHESES)

- (2) Alloy 20 S/S: ASTM #A744, Grade CN-7M (3) Cast Steel: ASTM #A216, Grade WCB
- (4) Steel: ASTM #A194, Grade 2
- (5) Alloy Steel: 125,000 TS, 100,000 YP (6) Steel: ASTM #A193, Grade B7
- (7) Buna "N" Rubber
- (8) Fibre Sheet Non-Asbestos Fibre
- (9) Manila Paper
- Ductile Iron: ASTM A395
- (11) Steel: ASTM #A449 (12) 316 S/S: ASTM #A744 Grade CF-8M (13) Ductile Iron: ASTM A536

^{*}Seal pressure developed by impeller with a 1.0 specific gravity (water at ambient temp $60^{\circ}\text{F}/16^{\circ}\text{C}$)

1. CASING COVER

Standard bore, jacketed, large taper bore, large cylindrical bore. Designed to provide the best environment for the specific application and service conditions.

2. INTEGRAL ONE-PIECE CASING FLANGES

Flanges dimensioned according to ANSI/ASME B16.5 Class 150 for the pH2110/pH2140/pH2170 and Class 300 for the pH3170/pH2180. Flat face flanges are standard with raised face flanges available as an option.

3. SEALING FLEXIBILITY

Choice of packed box or mechanical seal. Wide range of sealing arrangements (inside/outside, single/double, balanced/unbalanced, etc.) available to meet specific application and service conditions.

4. FULLY OPEN IMPELLER

The fully open design provides smooth inlet passages for solids handling and stringy material, low NPSH, and minimum stuffing box pressure. The impeller design transmits low axial loads on the bearings.

5. SHAFT SLEEVE

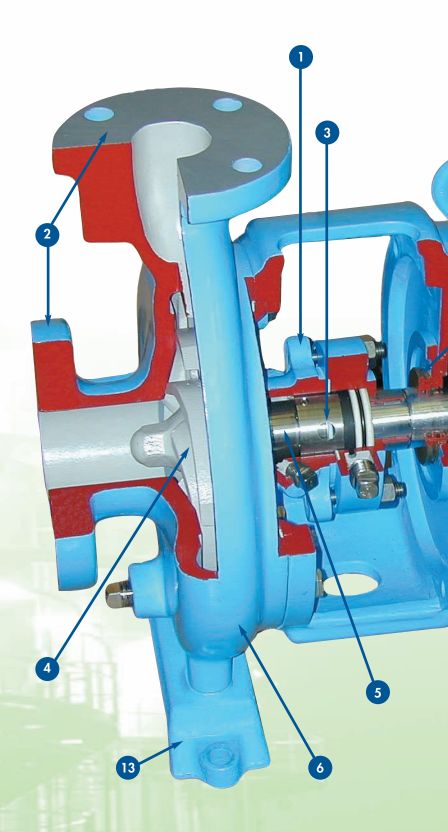
"Hook" type shaft sleeves are standard. Alloy, hard-facing, hardened chrome 11/13, or ceramic coatings are available as options. Solid shafts are also available.

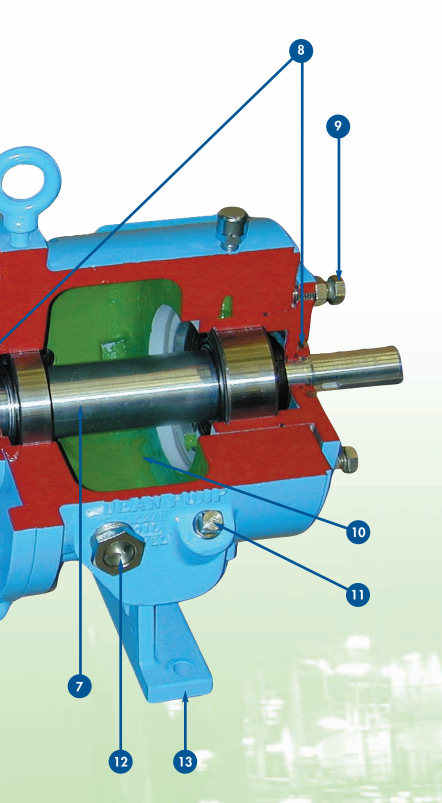
6. ANSI/ASME B73.1 DIMENSIONAL CASING

Permits maximum interchangeability of pumps with existing ANSI pumps eliminating any need for piping or foundation changes. Back pull-out design for ease of maintenance. Top centerline discharge for self-venting of casing. Casing drain/plug is a standard feature on Ductile Iron construction only.

7. HEAVY DUTY SHAFT AND BEARINGS

Carbon steel shaft (316SS optional) designed for minimum deflection of less than 0.002" (0.05 mm) at the seal faces. Double row thrust bearings and single row radial bearings are sized for a 2 year minimum life and a 10 year average life. With minimized bearing spans and overhung lengths, Dean's L³/D⁴





ratio is one of the best in the business.

8. STANDARD LABYRINTH SEALS

Rugged bronze construction with Viton O-rings. These seals will ensure that the bearings are kept properly lubricated and uncontaminated throughout their project design life.

9. EXTERNAL IMPELLER ADJUSTMENT

No shimming required. Allows field setting of impeller-to-casing clearance. Impeller adjustment is accomplished by adjusting screws in the bearing end cover.

10. LUBRICATION OPTIONS

Oil bath lubrication is standard. Extra large oil reservoir designed for cooler bearing operation. Oil mist lubrication and grease lubrication are optional features. A finned tube oil cooler is also available (as an option) to directly cool oil for lower bearing temperature.

11. FILL PLUG

Easy access to fill plugs supplied on both sides of the bearing housing. Designed to minimize the possibility of overfilling.

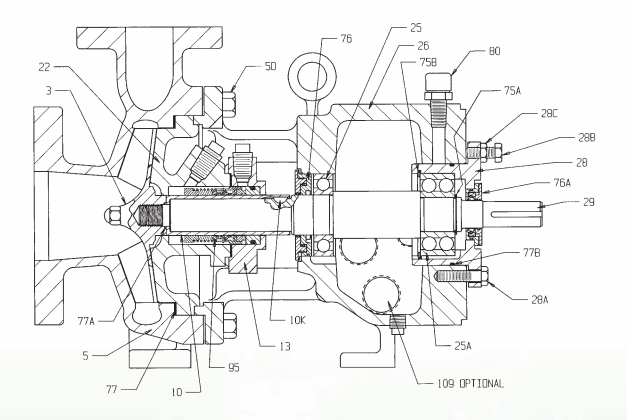
12. ONE INCH OIL SIGHT GLASS

Allows for simple and easy monitoring of oil level and condition. Oil sight glass can be installed on either side of the bearing housing, in the field, for best location and ease of viewing. Combination automatic (bottle) oiler/sight glass also available.

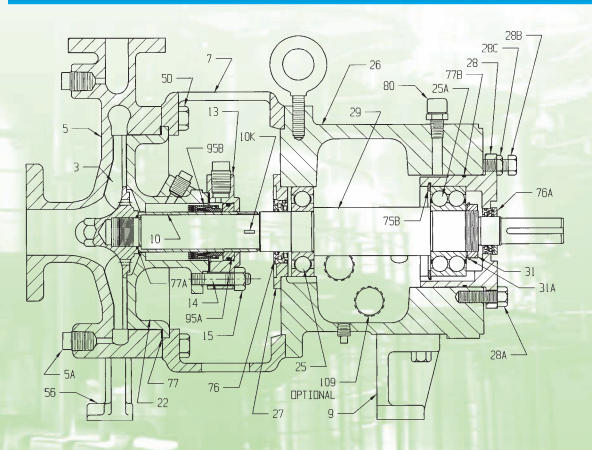
13. RIGID BEARING HOUSING AND CASING FEET

Designed to reduce the effect of pipe loads on pump and shaft alignment.

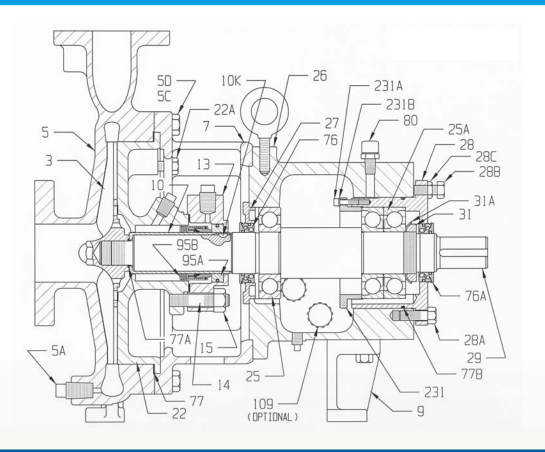
pH2110



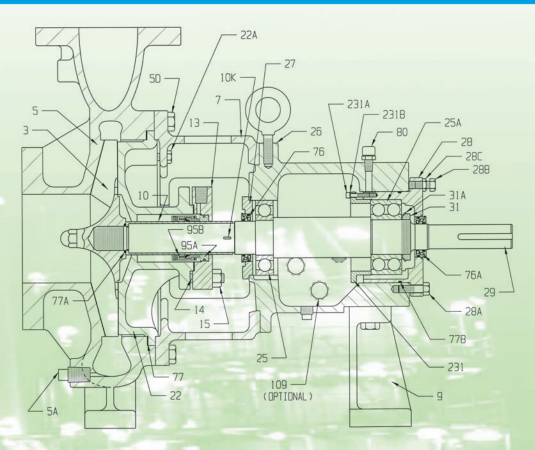
pH2140

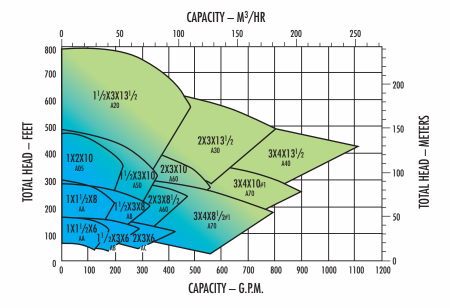


pH2170/pH3170



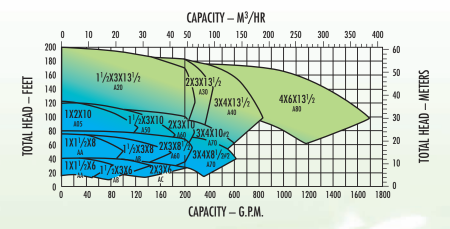
pH2180



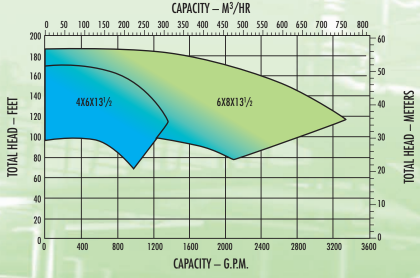


pH2110, pH2140 & pH2170

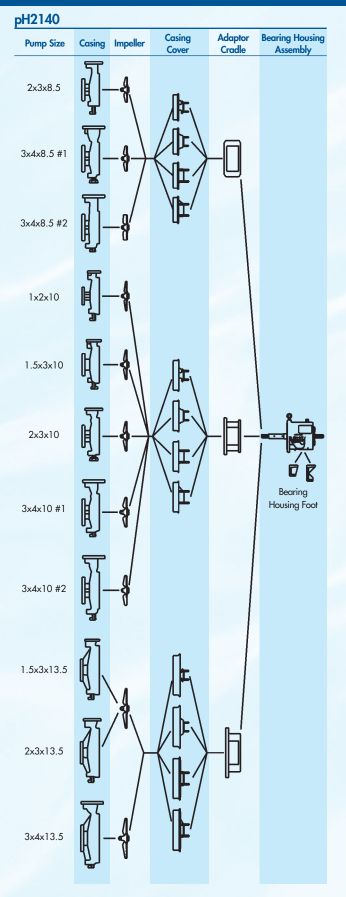
1750 RPM



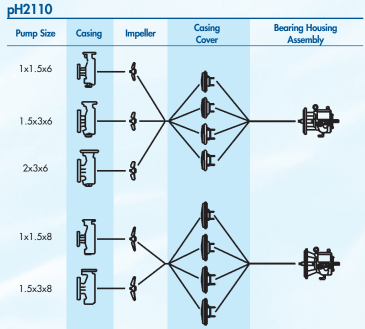
pH2180 1750 RPM



DEAN PUMP® PARTS INTERCHANGEABILITY OF 22 PUMP SIZES



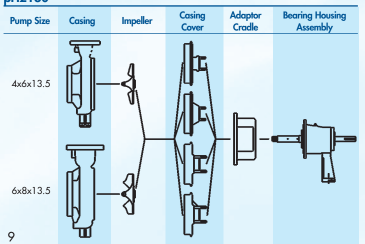
Casing covers with jackets, standard bore, large taper bore, and large cylindrical bore seal cavities are available on all pumps. Bearing housings with finned tube oil coolers are also available on all pumps.



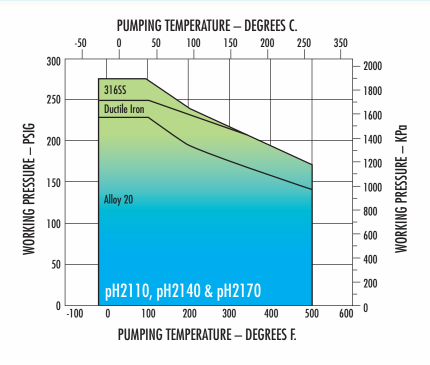
pH2170/pH3170

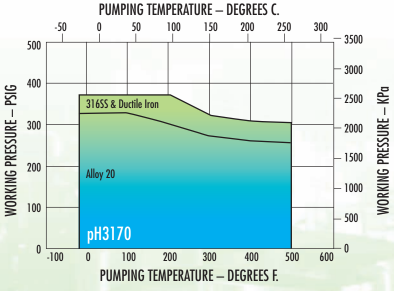
Pump Size	Casing	Impeller	Casing Cover	Adaptor Cradle	Bearing Housing Assembly
1.5x3x13.5		A	п		
2x3x13.5		\ \		h	
3x4x13.5		-		-µ-	
4x6x13.5		-	Ц		

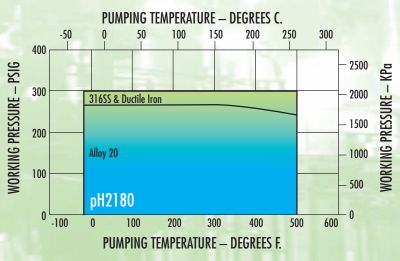
pH2180



WORKING PRESSURE VS. TEMPERATURE







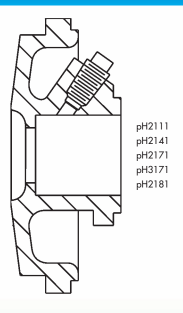
NOTE: For all Series pH pumps: lower temperature capabilities are available for special applications.

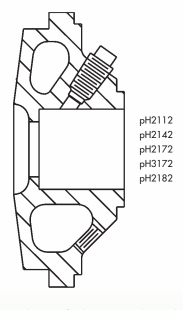
EXTENDED SEAL LIFE AND FLEXIBILITY

Dean Pump offers a variety of seal chambers specifically designed to provide optimum seal performance while best suiting a pump user's application and economic concerns.

STANDARD BORE STUFFING BOX/SEAL CHAMBER

STANDARD BORE JACKETED STUFFING BOX/SEAL CHAMBER

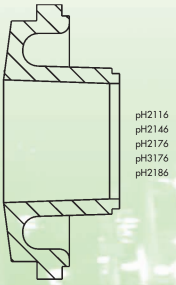


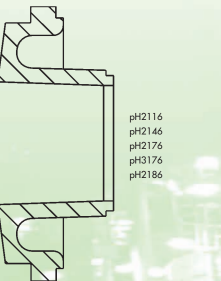


- Designed to accommodate either packing or various mechanical seal configurations.
- Designed to improve heat transfer (heating or cooling) in the seal chamber area or across the entire surface area of the process fluid.
- Regarding material availability, jackets are constructed in the same material as the other pressure containing parts.
- Temperature range for jackets is -20°F (-29°C) to 500°F (260°C).

LARGE TAPER BORE SEAL CHAMBER

LARGE CYLINDRICAL BORE **SEAL CHAMBER**

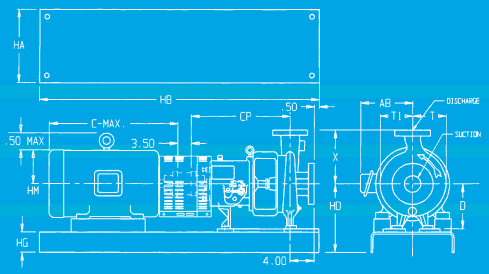




pH2116 pH2146 pH2176 pH3176 pH2186

- Designed to circulate heat, solids, and vapor out of the seal chamber and away from the seal faces. This will result in lower seal face temperature, and consequently, longer seal life.
- Regarding material availability, taper bore seal chambers are constructed in the same material as other pressure containing parts.
- Often times, flushing is not required but it is available through a gland connection (depending on the application or service conditions).
- Designed with an enlarged seal chamber area thereby resulting in an improved seal life and increased lubrication and cooling.

Dimensions of pH2110/pH2140 with "Economy" Baseplate



All Dimensions in inches

ANSI	Pump		D	ischarg	e		Suction						D	Х	х т	TI
Pump Size	Size	Size	O.D.	Thick.	B.C.	Bolts	Size	O.D.	Thick.	B.C.	Bolts	СР		^		
AA	1x1.5x6	- 1	4.25	.563	3.13	4-1/2	1.5	5	.688	3.88	4-1/2	13.5	5.25	6.50	5.00	5.00
AA	1x1.5x8	1	4.25	.563	3.13	4-1/2	1.5	5	.688	3.88	4-1/2	13.5	5.25	6.50	5.50	5.50
AB	1.5x3x6	1.5	5	.688	3.88	4-1/2	3	7.50	.938	6	4-5/8	13.5	5.25	6.50	5.00	5.00
AD	1.5x3x8	1.5	5	.688	3.88	4-1/2	3	7.50	.938	6	4-5/8	13.5	5.25	6.50	5.50	5.50
AC	2x3x6	2	6	.750	4.75	4-5/8	3	7.50	.938	6	4-5/8	13.5	5.25	7	5.25	5.00
A60	2x3x8.5	2	6	.750	4.75	4-5/8	3	7.50	.938	6	4-5/8	19.5	8.25	9.50	6.25	5.75
A70	3x4x8.5#1	3	7.50	.938	6	4-5/8	4	9	.938	7.50	8-5/8	19.5	8.25	11	7	6.13
	3x4x8.5#2	3	7.50	.938	6	4-5/8	4	9	.938	7.50	8-5/8	19.5	8.25	11	7.63	6.38
A05	1x2x10	1	4.25	.563	3.13	4-1/2	2	6	.750	4.75	4-5/8	19.5	8.25	8.50	5.75	5.75
A50	1.5x3x10	1.5	5	.688	3.88	4-1/2	3	7.50	.938	6	4-5/8	19.5	8.25	8.50	6.25	6.25
A60	2x3x10	2	6	.750	4.75	4-5/8	3	7.50	.938	6	4-5/8	19.5	8.25	9.50	6.75	6.25
A70	3x4x10#1	3	7.50	.938	6	4-5/8	4	9	.938	7.50	8-5/8	19.5	8.25	11	7.38	6.38
	3x4x10#2	3	7.50	.938	6	4-5/8	4	9	.938	7.50	8-5/8	19.5	10	11.75	8.50	7.38
A20	1.5x3x13.5	1.5	5	.688	3.88	4-1/2	3	7.50	.938	6	4-5/8	19.5	10	10.50	8.25	8.25
A30	2x3x13.5	2	6	.750	4.75	4-5/8	3	7.50	.938	6	4-5/8	19.5	10	11.50	8.75	8.25
A40	3x4x13.5	3	7.50	.938	6	4-5/8	4	9	.938	7.50	8-5/8	19.5	10	12.50	9.38	8.50

_		4.0	CP=13.5				CP=19.5					
Frame	С	AB	HA	НВ	HG	HA	НВ	HG	D=5.25	D=8.25	D=10	HM
140T	13.75	6.50	10	35	3	12	45	3.75	8.25	12	13.75	3.88
182T	14.63	7.50	10	35	3	12	45	3.75	8.25	12	13.75	5.25
184T	15.63	7.50	12	39	3.25	12	45	3.75	8.50	12	13.75	5.25
210T	19.63	9.50	12	39	3.25	12	45	3.75	8.50	12	13.75	6
250T	24.88	11.00	15	52	4.13	15	52	4.13	10.38	12.38	14.13	7
280T	28.38	12.63				15	52	4.13		12.38	14.13	7.75
280TS	27.00	12.63	15	52	4.13	15	52	4.13	11.13	12.38	14.13	7.75
324TS	28.38	14.75	12	45	3.75	18	58	4.75	13.75	13	14.75	8.75
320T	31.38	14.75				18	58	4.75		13	14.75	8.75
326TS	29.88	14.75				18	58	4.75		13	14.75	8.75
364T	33.13	16.25				18	58	4.75		13.75	14.75	9.88
360TS	32.50	16.25				18	58	4.75		13.75	14.75	9.88
405TS	35.50	20.25				26	68	4.75		14.88	14.88	11



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