

Questions? Call 1-800-810-1053

TECHNICAL BROCHURE

B36/3742 R4



3642/3742

CLOSE-COUPLED AND FRAME-MOUNTED CENTRIFUGAL PUMPS





Commercial Water

FEATURES

Compact Design: Close coupled, space saving design provides easy installation. Flexible couplings and bedplates not required.

Mounting: Can be mounted in vertical or horizontal position.

Construction: Available in bronze fitted (BF), all iron (AI), or all bronze (AB). Bronze fitted means bronze impeller.

Impeller: Enclosed design for high efficiencies. Threaded directly on motor shaft. Stainless steel locknut on three phase models requires no clearance adjustments. Balanced for smooth operation.

Casing: Volute type, cast iron or brass construction. Back pullout design. Discharge can be rotated in eight positions. Vertical discharge standard. Tapped openings provided for priming, venting and draining.

Mechanical Seal: Standard carbon/ ceramic faces, BUNA elastomers, 300 series stainless steel components. Option seals available.

Motor: Close-coupled design. Ball bearings carry all radial/axial thrust loads. Designed for continuous operation. All ratings are within working limits of the motor.

Frame-Mounted Design: Offers flexibility of installation and driver arrangements. Cast Iron Power Frame rigidly supports the grease-for-life ball bearing shaft assembly.

OPTIONAL MECHANICAL SEALS

		Materials	;		Part No. Seal Type		Service
Suffix	Rotary	Stationary	Elastomer	Metal Parts	Fart NO.	Sear type	Service
Blank		Ceramic	BUNA	316 SS	10K10	6	General
Ν	Carbon	Ni-Resistant	DONA	18-8 SS	10K6	0	Fluct. Temp. up to 212°F
0	Carbon	Sil-Carbide	EPR	316 SS	10K18	21	Hot Water up to 250°F
V		Sil-Carbide	Viton	510 55	10K55		Mild Chemical

NOTE: To order an Optional Mechanical Seal, add appropriate suffix to order number. "N" for 10K6; "O" for 10K18 and "V" for 10K55. 10K55 replaces 10K24. The 10K55 has a 150 PSI rating, note that the pump's maximum working pressure is only 125 PSI.

3642/3742 NUMBERING SYSTEM

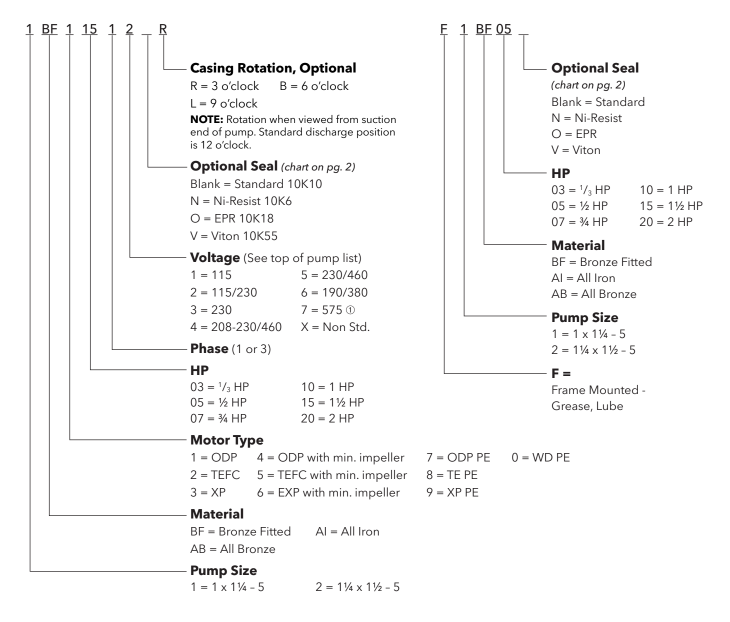
The various versions of the 3642 and 3742 are identified by a product code number on the pump label. This nuber is also the catalog number for the pump. The meaning of each digit in the product code number is shown below.

3500 RPM CLOSE COUPLED

FRAME MOUNTED PUMPS ONLY

Example Product Code 1BF11512

Example Product Code F1BF05



① 575 Volt motors have an extended lead time.

NOTE: Not recommended for operation beyond printed H-Q curve. For critical application conditions consult factory.

NOTE: Not all combinations of motor, impeller and seal options are available for every pump model. Contact Customer Service for information on non-cataloged order numbers.

NOTE: Impellers will be trimmed in 1/16" increments only. If you are ordering a trim within 1/16" of the standard impeller, you will receive the standard impeller trim.

PERFORMANCE CURVE 1AI, 1BF, 1AB...

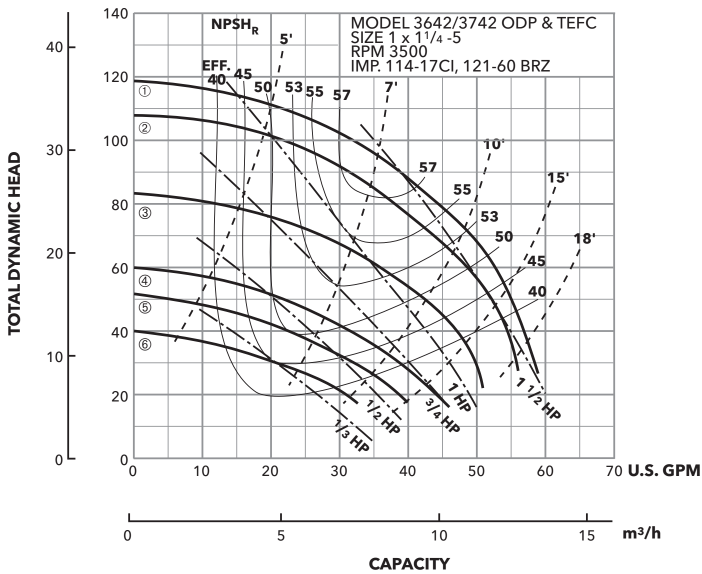
MOTOR SIZES* AND IMPELLER DIAMETERS

11/2 HP ODP OR 2 HP TEFC	5%" DIA.	④ ½ HP ODP OR ¾ HP TEFC	3%" DIA.
2 1 HP ODP OR 11/2 HP TEFC	51⁄8" DIA.	ⓑ ⅓ HP ODP OR 1⁄2 HP TEFC	3%16" DIA.
3 34 HP ODP OR 1 HP TEFC	4%16" DIA.	© OPTIONAL TRIMMED IMPELLER	3¾6" DIA.

* Premium efficiency where Department of Energy regulations apply. Consult factory for dimensions.

Eficacia superior donde el Ministerio de regulaciones de la Energía se aplica. Consulte la fábrica para las dimensiones.

METERS FEET



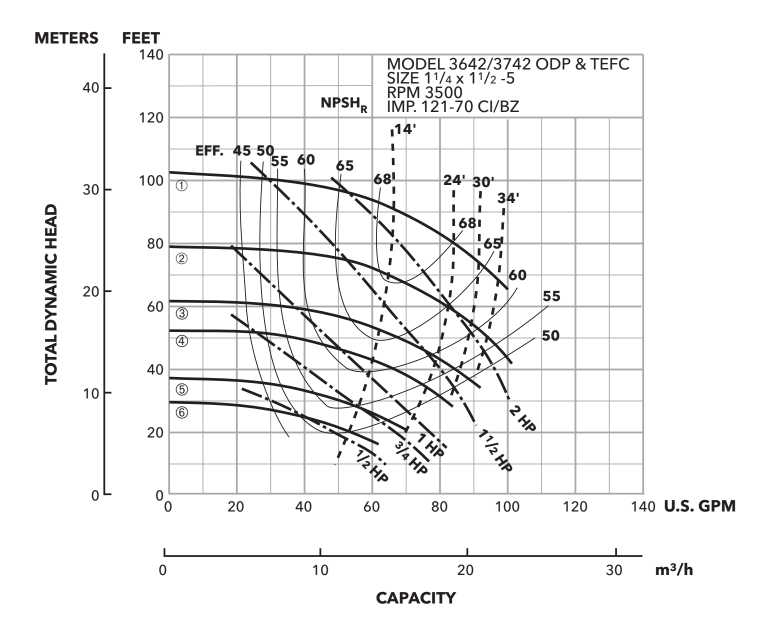
PERFORMANCE CURVE 2AI, 2BF, 2AB ...

MOTOR SIZES* AND IMPELLER DIAMETERS

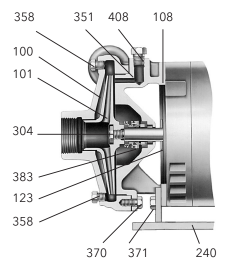
① 2 HP ODP	5" DIA.	4 4 HP ODP OR 1 HP TEFC	3%" DIA.
2 11/2 HP ODP OR 2 HP TEFC	4%" DIA.	5 1/2 HP ODP OR 3/4 HP TEFC	31⁄8" DIA.
3 1 HP ODP OR 11/2 HP TEFC	3%" DIA.	6 OPTIONAL TRIMMED IMPELLER	2%" DIA.

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CLOSE-COUPLED



MOTOR FRAME

Motor	Single	Phase	Three Phase				
Frame	ODP*	TEFC*	EFC* ODP* TEFC/EXP				
48	1/3	-	-	-			
56	1⁄2 - 2	1⁄2 - 2	1⁄3 - 2	1⁄2 - 2			

* Premium efficiency where Department of Energy regulations apply. Consult factory for dimensions.

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MATERIALS OF CONSTRUCTION

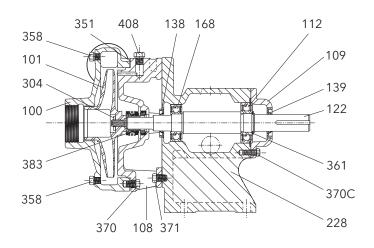
		Ma	aterial Coo	le			
ltem No.	Description	Bronze Fitted	All Iron	All Bronze			
100	Casing	1001	1001	1101			
101	Impeller	1101	1001	1101			
108	Adapter	1001	1001	1101			
123	Water deflector	Rub	ber or Mica	rta®			
240	Motor Support		Steel				
240	Rubber Channel		Rubber				
304	Impeller nut*	Stainless steel					
351	Gasket-casing	Composite					
358	Pipe plug ¼" vent and drain	Brass	Steel	Brass			
370	Hex head cap screw adapter to case	Zir	ic-Plated Ste	eel			
371	Hex head cap screw adapter to motor	Zir	ic-Plated Ste	el			
383	Mechanical Seal	See	Nomenclat	ure			
408	Prime plug - priming ¼" NPT	Brass	Steel	Brass			

* Impeller nut furnished on three phase units only.

Material Code	Engineering Standard
1001	Cast iron ASTM A48 CL 20
1101	Bronze ASTM B584, C87500 Lead-Free

**Mechan	**Mechanical Seal Item 383										
Part No.	Service	Rotary	Stationary	Elastomer	Metal Parts	Crane Type					
10K10	Standard Duty		Ceramic		316 SS	,					
10K6	Fluct. Temp up to 212° F	Calas	Ni-Resist	BUNA	18-8 SS	0					
10K18	Hot Water up to 250° F	Carbon	SilCarbide	EPR	316 SS	21					
10K55	Mild Chemical		Ceramic	Viton	510.55						

FRAME-MOUNTED



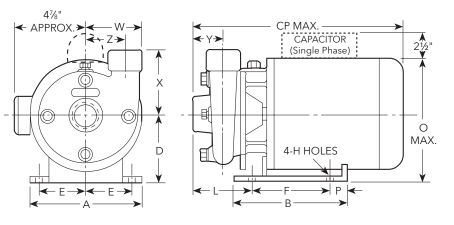
MATERIALS OF CONSTRUCTION

		M	aterial C	ode		
ltem No.	Description	Bronze Fitted	All Iron	All Bronze		
100	Casing	1001	1001	1101		
101	Impeller	1101	1001	1101		
108	Adapter Frame	1001	1001	1101		
109	Bearing Cover	1001	1001	1001		
112	Ball Bearing (outboard)		Steel			
122	Shaft	A	ISI 303 S	S		
138	Lip-seal (inboard)	BI	UNA/Ste	el		
139	Lip-seal (outboard)	BUNA/Steel				
168	Ball Bearing (inboard)	Steel				
228	Bearing Frame		Cast Iror	ı		
304	Impeller Locknut	A	ISI 416 S	S		
351	Gasket	C	Composit	te		
358	Drain and Vent Plug, Casing	Plated	l Steel o	r Brass		
361	Retaining Ring		Steel			
370	Socket, Head Screw, Casing	Pl	ated Ste	el		
370C	H.H. Screw, Bearing Cover	Pl	ated Ste	el		
371	H.H. Screw, Bearing Frame	PI	ated Ste	el		
383	Mechanical Seal	**	See Cha	art		
408	Priming Plug	Plated	l Steel o	r Brass		

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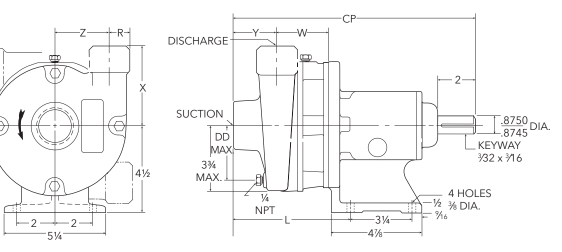
**Mechanical Seal Item 383										
Part No.	Service	Rotary	Stationary	Elastomer	Metal Parts	Crane Type				
10K10	Standard Duty		Ceramic	DUNA	316 SS	,				
10K6	Fluct. Temp up to 212° F		Ni-Resist	BUNA	18-8 SS	0				
10K18	Hot Water up to 250° F	Carbon	SilCarbide	EPR	21/ 66	21				
10K55	10K55 Mild Chemical		Ceramic	Viton	316 SS	21				

3642 DIMENSIONS AND WEIGHTS



Pump	Α	В	D	E	F	н	L	ο	Р	w	х	Y	z	СР	Motor Frame	Wt. (lbs.)
1x1¼-5							35%	7			41⁄8	2 ³ ⁄16	31/16	13	48	55
1X1/4-J	6¾	5%	41⁄8	2 ¹⁵ ⁄16	5	¹³ / ₃₂	J78		7/16	4	478	2/16	J 716	17¾	56	67
1¼x1½-5							31%	7¾			4	21⁄4	2 ¹⁵ /16	17 ¹ / ₁₆	56	68

3742 BARE PUMP DIMENSIONS AND WEIGHTS



Pump	Suction*	Discharge*	СР	DD Max.	L	R	W	Х	Y	Z	Wt. (lbs.)
1 x 1¼ - 5	11⁄4	1	12¼	31⁄4	5 ¹³ ⁄16	¹⁵ ⁄ ₁₆	21⁄2	41⁄8	2¾ ₁₆	31/16	45
1¼ x 1½ - 5	1 1⁄2	1 1⁄4	121⁄2	3¾	61/8	11/16	2¾	4	21⁄4	2 ¹⁵ / ₁₆	48

* NPT Connections

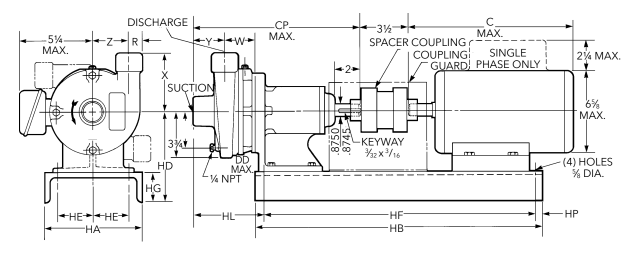
NOTES:

1. Pumps will be shipped with top vertical discharge as standard. For other orientations, remove casing bolts, rotate to desired position, replace and tighten % - 16 bolts to 37 lb./ft.

2. Not to be used for construction purposes.

3. Dimensions in inches

3742 DIMENSION PRINT



WEIGHTS AND DIMENSIONS - DETERMINED BY PUMP

													Dim. "HL" Determined by Pump and Bedplate		
Pump Size	Suction NPT	Discharge NPT	СР	DD Max.	R	w	x	Y	z	Wt. (lbs.)	56	140	180		
1 x 1¼-5	11⁄4	1	12¼	3¼	¹⁵ ⁄16	21/2	41⁄8	2¾6	31⁄16	45		4	51%		
1¼ x 1½-5	1½	11⁄4	12½	3¾	11⁄16	2¾	4	21⁄4	2 ¹⁵ ⁄16	48	41⁄4		61⁄8		

NOTE: All pumps shipped in vertical discharge position. May be rotated in 90° increments. Tighten ¾ -16 casing bolts to 37 ft./lbs. torque.

AVAILABLE MOTOR AND BEDPLATE WEIGHTS AND DIMENSIONS

Matan	HP @ 3500 RPM					14/2	Bedplate Data							
Motor Frame	1 Phase		3 Phase		Max.	Wt. Max.	НА	НВ	HD	HE	HF	HG	НР	Wt.
Traine	ODP*	TEFC*	ODP*	TEFC*	Max.	Max.	па	пр	пр	пс	пг	по	nr	(lbs.)
56	1/2 or 11/2	½ or 1½	½ or 1	½ or 1	13	45								
143T			1½	11⁄2	13¾	-10	8	26	61⁄8	31⁄8	24¼	2¾	1	30
145T	2	2	2 or 3	2	14¼	52		20						
182T	3	3		3	16%	63	10		7¼	3¾	24	2¾	7⁄8	43

NOTE: Dimensions and weights vary with manufacturers. Dimensions in inches and weights in lbs.

* Premium efficiency where Department of Energy regulations apply. Consult factory for dimensions.

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Commercial Water

Goulds Water Technology

APPLICATIONS

Specifically designed for the following uses:

- Water circulation
- Booster service
- Liquid transfer
- Spraying systems
- Jockey pump service
- General purpose pumping

SPECIFICATIONS

Pump

- Capacities: to 110 GPM
- Heads: to 118 feet
- Pipe connections:

Model	Suction	Discharge				
1 x 1¼ - 5	1¼" NPT	1" NPT				
1¼ x 1½ - 5	11⁄2" NPT	1¼" NPT				

- Maximum working pressure: 125 PSI
- Temperature: standard seal, 212° F (100° C) maximum or 250° F (121° C) with optional high temperature seal.
- Rotation: right hand i.e.; clockwise when viewed from motor end.

Motor

- NEMA standard
- Open drip proof*, TEFC*, or (explosion proof three phase only) enclosures*.
- 60 Hz, 3500 RPM
- Stainless steel shaft
- Single phase: ½-2 HP ODP* or TEFC*. Built-in overload with automatic reset.
- Three phase: ½ 2 HP: ODP*, 208-230/460 V ½ - 2 HP: TEFC*, 208-230/460 V ½ - 2 HP: expl. proof*, 230/460 V
- NEMA 56J frame motors are used on close-coupled 3642 pumps and T-frame motors are used on framemounted 3742 pumps.
- Overload protection must be provided in starter unit. Starter and heaters (3) must be ordered separately.
- * Premium efficiency where Department of Energy regulations apply. Consult factory for dimensions.

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