RNPE R2

NPE/NPE-F REPAIR PARTS



Goulds Water Technology

Commercial Water

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NOTE:

For units built before September, 1997 The following upgrades are interchangeable.

- (1) Item 349 Guidevane O-Ring was upgraded from O-Ring to Square Seal Ring.
- (2) Pump Components have been upgraded from 304 SS to 316L SS.
- (3) Mechanical Seal upgrades as noted on page 3.
- (4) Pump Mounting location for motor adapter with foot to pump support are interchangeable.

NPE/NPE-F NUMBERING SYSTEM



SEAL VENT/FLUSH OPTION MECHANICAL SEAL and O-RING

4 = Pre-Engineered Standard. For Optional Mechanical Seal modify catalog order no. with Seal Code listed below.

	21 Mechanical Seal (% seal)											
Seal Code	Rotary Stationary		Elastomers	Metal Parts	Part No.	Casing O-Ring						
2	Carbon	Sil Carbida	EPR		10K18	EPR						
4	Carbon		Viton	316 SS	10K55	Viton						
5	Sil-Carbide	311-Carbide	EPR	31033	10K81	EPR						
6			Viton		10K62	Viton						

Impeller Option Code . . . No Adder Required

For Optional Impeller Diameters modify catalog order no. with Impeller code listed below.

Select Optional Impeller Diameter from Pump Performance Curve.

Impeller	Pump Size							
Code	1 x 1¼-6	1¼ x 1½-6	1½ x 2-6					
Code	Diameter	Diameter	Diameter					
K		61/8						
G		515/16	5%					
Н		5½	5					
А	61/8	51/4	43/4					
В	5¾	51/16	45/8					
С	5¾6	47/8	43/8					
D	4¾	45/8	41/16					
Е	47/16	41⁄4	35/8					
F	41/16	31/8						

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. Please check with factory on non-cataloged numbers.

Note: Impeller diameter is measured at the vane. The overall diameter of the shroud may be greater.

DRIVER

1 = 1PH, ODP 4 = 1 PH, TEFC 7 = 3 PH, XP 2 = 3 PH, ODP 5 = 3 PH, TEFC 8 = 575 V, XP

3 = 575 V, ODP 6 = 575 V, TEFC 0 = 1 PH, XP

HP RATING

 $C = \frac{1}{2} HP$ $F = \frac{1}{2} HP$ J = 5 HP

 $D = \frac{3}{4} HP$ G = 2 HP

E = 1 HP H = 3 HP

DRIVER: HERTZ/POLE/RPM

1 = 60 HZ, 2 pole, 3500 RPM

2 = 60 HZ, 4 pole, 1750 RPM

3 = 60 HZ, 6 pole, 1150 RPM

4 = 50 HZ, 2 pole, 2900 RPM

5 = 50 HZ, 4 pole, 1450 RPM

MATERIAL

ST = Stainless Steel

PUMP SIZE

 $1 = 1 \times 1\frac{1}{4} - 6$ $2 = 1\frac{1}{4} \times 1\frac{1}{2} - 6$ $3 = 1\frac{1}{2} \times 2 - 6$

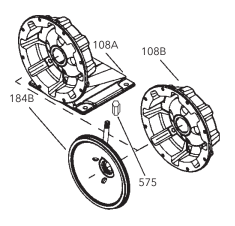
For Frame Mounted version, substitute the letters "FRM" in these positions.

NPE STANDARD REPAIR PARTS LIST

Item No.	Description	Materials of Construction	1ST 1 x 1¼	2ST 1¼ x 1½	3ST 1½ x 2	QUANTITY
100	Casing		1L81	1L82	1L83	1
101	Impeller	AISI 316L SS	See	Impeller chart on pa	age 6	1
108A	Motor adapter with foot*	AISI 3 TOL 33		1L80		1
108B	Motor adapter less foot*		1L87			_
123	Deflector	BUNA-N		5K7		1
184A	Seal housing standard	AISI 316L SS		1L79		1
184B	Seal housing with seal flush	AISI 3 TOL 33		1L333		'
240	Motor support	300 SS		4L320		1
240	Rubber channel	Rubber		9K188		1
304	Impeller locknut	AISI 316 SS	13K286			1
347	Guidevane	AISI 316L SS	3L23	3L24	3L25	1
	Seal ring, guidevane	Viton standard	5K269	5K2	270	
349		EPR	5K273	5K274		1
		BUNA	5K271	5K272		
370	Socket head screw, casing	AISI 410 SS		13L65		8
371	Bolts, motor	Steel/plated		13K252		4
383	Mechanical seal		See Med	chanical Seal Chart o	on Page 3	1
408	Drain and vent plug, casing	AISI 316 SS		6L3		2
		Viton, standard		5L99		
412B	O-ring, drain plugs	EPR		5L80		2
		BUNA		5L62		
		Viton standard		5K206		
513	O-ring, casing	EPR		5K193		1
		BUNA		1		
575	Pipe Cap	304 SS		6K150		1

^{*} Flush access hole provided.

NOTE:OPTIONAL SEAL FLUSH COMPONENTS



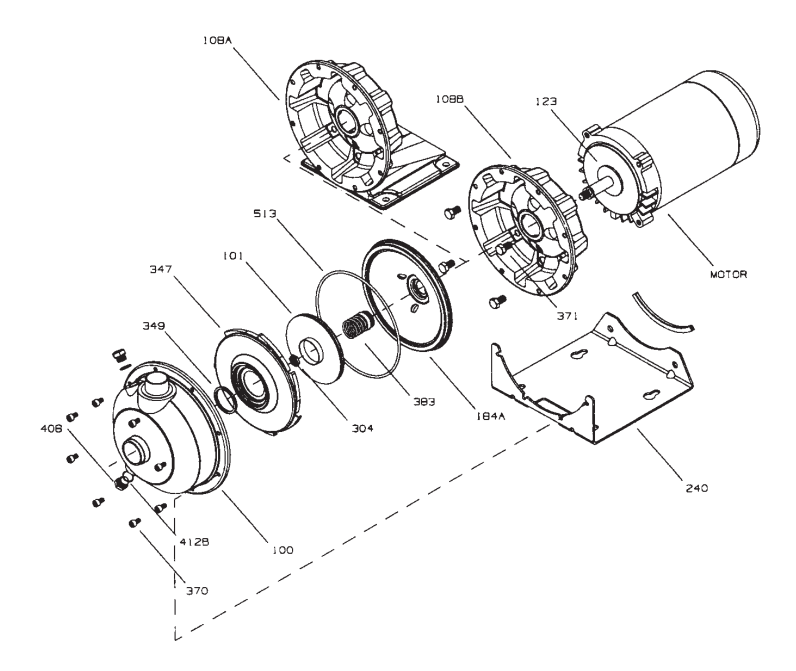
NOTE

Close-coupled units using motors ½ - 1 HP (TEFC and ODP) will use footed motor adapter as standard. Close-coupled units using motors 1½ - 3 HP (TEFC and ODP) will use footless motor adapter as standard. Close-coupled units using motors 5 HP and all X-Proof will have a foot attached to the motor.

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NOTE:

Frame mounted units (NPE-F) utilize the XS Power Frame and motor adapter less foot. For repair parts for the power frame refer to the XS-Power Frame repair parts page in the parts section of your catalog. To order the power frame complete order item 14L61.



NPE STANDARD IMPELLERS

Impeller	Pump Size								
Code	1 x 1	11/4-6	1¼ x	11/2-6	1½ x 2-6				
Code	Diameter	Part No.	Diameter	Part No.	Diameter	Part No.			
K		•	61/8	2K1221					
G			5 ¹⁵ / ₁₆	2K1206	5%	2K1209			
Н			5½	2K1205	5	2K1208			
Α	61/8	2K1203	51/4	2K1216	4¾	2K1220			
В	5¾	2K1202	51/16	2K1204	45/8	2K1207			
С	53/16	2K1201	47/8	2K1215	43/8	2K1219			
D	4¾	2K1200	45%	2K1214	41/16	2K1218			
Е	47/16	2K1199	41/4	2K1213	35/8	2K1217			
F	41/16	2K1211	37/8	2K1212					

NPE STANDARD IMPELLERS BY MOTOR SIZE AT 3500 RPM

For ODP/TEFC Units Built After September 1, 1997

НР	HP Code		1ST	2	ST	3ST
пР	nr Code		ODP/TEFC	ODP	/TEFC	ODP/TEFC
		Repair #	2K1199			
1/2	С	Dia.	47/16			
		Imp. Code	Е			
		Repair #	2K1200	2K1	212	
3/4	D	Dia.	4¾	3	⅓	
		Imp. Code	D		F	
		Repair #	2K1201	2K1	213	2K1217
1	E	Ďia.	5¾6	4	1/4	35/8
		Imp.Code	С		E	Е
		Repair #	Repair # 2K1202 2K1214		214	2K1218
11/2	F	Ďia.	5¾	4	5/8	41/16
		Imp. Code	В	[)	D
		Repair #	2K1203	2K1	215	2K1219
2	G	Ďia.	61/8	4	7/8	43/8
		Imp. Code	Α	(C	С
		Repair #	2K1203	2K1	216	2K1220
3	Н	Ďia.	61/8	5	1/4	4¾
		Imp. Code	Α	,	Δ	А
		Repair #		2K1206	2K1221	2K1209
5	J	Dia.		515/16	61/8	5%
		Imp. Code		G	K	G

For Current Explosion Proof and All Units Built Before September 1, 1997

	up c l		1:	ST	25	ST	3	ST
HP	HP Code		ODP	TEFC/EXP	ODP	TEFC/EXP	ODP	TEFC/EXP
		Repair#	2K1199	2K1211				
1/2	С	Dia.	47/16	41/16				
		Imp. Code	Е	F				
		Repair #	2K1200	2K1199	2K1212			
3/4	D	Dia.	4¾	47/16	37/8			
		Imp. Code	D	E	F			
		Repair #	2K1201	2K1200	2K1213	2K1212	2K1217	
1	E	Dia.	5¾ ₁₆	4¾	41/4	31/8	3%	
		Imp. Code	С	D	E	F	E	
		Repair #	2K1202	2K1201	2K1214	2K1213	2K1218	2K1217
11/2	F	Dia.	5¾	53/16	4%	41/4	41/16	3%
		Imp. Code	В	С	D	Е	D	Е
		Repair #	2K1203	2K1202	2K1215	2K1214	2K1219	2K1218
2	G	Dia.	61/8	5¾	41//8	4%	4%	41/16
		Imp. Code	А	В	С	D	С	D
		Repair #	2K1203	2K1203	2K1216	2K1204	2K1220	2K1207
3	H	Dia.	61/8	61/8	51/4	51/16	4¾	45/8
		Imp. Code	А	А	Α	В	Α	В
		Repair #			2K1206 2K1221		2K1209	
5	J	Ďia.			515/16 61/8		5%	
		Imp. Code			G K		G	

Note:** Max. Explosion Proof rating is 2 HP.

NPE CLOSE-COUPLED MOTORS

MODEL NPE 3500 RPM

	Single-Phase, 60 Hz, 115/230 V**, 56J Frame										
HP	Open, Drip-Proof ①			Totally Enclosed, Fan Cooled			Explosion Proof				
	Order No.	Max. Amps	Wt. (lbs.)	Order No.	Max. Amps	Wt. (lbs.)	Order No.	Max. Amps	Wt. (lbs.)		
1/2	E04853S	10.0/5.0	16	E04821S	6.2/3.1	21	BBC04825	6.2/3.1	47		
3/4	E05853S	14.0/7.0	19	E05821S	8.8/4.4	24	BBC05825	8.8/4.4	41		
1	E06853S	16.0/8.0	22	E06821S	11.6/5.8	26	BBC06825	11.6/5.8	49		
11/2	E07858S	21.4/10.7	31	E07821S	16.2/8.1	35	BBC07825	16.2/8.1	56		
2	E08854S	26.8/13.4	36	E08821S	20.8/10.4	39	BBC08825	20.8/10.4	60		
3	E09854S	14.0	40	E09821S	11.89	44					
5	E10754S	14.4	55								

Note:** 3 and 5 HP Single-Phase motors are 230 V only.

	Three-Phase, 60 Hz, 208-230/460 V, 56J Frame										
HP	Or	en, Drip-Proof	f ①	Totally	Totally Enclosed, Fan Cooled			Explosion Proof			
	Order No.	Max. Amps	Wt. (lbs.)	Order No.	Max. Amps	Wt. (lbs.)	Order No.	Max. Amps	Wt. (lbs.)		
1/2	E04873S	2.6/1.3	19	E04876S	1.9/.95	18	BBC04875	1.9/.95	27		
3/4	E05873S	3.4/1.7	19	E05876S	2.3/1.15	21	BBC05875	2.3/1.15	30		
1	E06873S	4.2/2.1	22	E06876S	3.2/1.6	21	BBC06875	3.2/1.6	30		
1½	E07878S	5.8/2.9	25	E07876S	4.8/2.4	27	BBC07875	4.8/2.4	37		
2	E08874S	6.9/3.3	39	E08876S	5.4/2.7	33	BBC08875	5.4/2.7	44		
3	E09874S	7.2/3.6	31	E09876S	7.6/3.8	37					
5	E10774S	7.2/14.4	50	E10876S	6.2/12.4	48					

① For vertical mounting order motor canopy separately - 9K272 for ½, ¾ and 1 HP single phase or 9K273 for all other ODP motors.

MODEL NPE 1750 RPM

		Single-Phase, 60 HZ, 115/230 V, 56J Frame										
HP	Open, Drip-Proof ①			Totally Enclosed, Fan Cooled			Explosion Proof					
	Order No.	Max. Amps	Wt. (lbs.)	Order No.	Max. Amps	Wt. (lbs.)	Order No.	Max. Amps	Wt. (lbs.)			
1/2	E04811	8.6/4.3	19	E04812	8.0/4.0	20	BBC04815	8.0/4.0	45			

	Three-Phase, 60 HZ, 208-230/460 V, 56J Frame											
HP	O	en, Drip-Proof	11	Totally Enclosed, Fan Cooled			Explosion Proof					
	Order No.	Max. Amps	Wt. (lbs.)	Order No.	Max. Amps	Wt. (lbs.)	Order No.	Max. Amps	Wt. (lbs.)			
1/2	E04831	3.76/4.0/2.0	20	E04832	1.77/1.6/.8	20	BBC04835	1.77/1.6/.8	45			

Note: Explosion Proof Motors are class 1 and 2, Group D

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- 1) The tissue in plants that brings water upward from the roots;
- 2) a leading global water technology company.

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