

# **REPAIR PARTS**

RNPE R7

# NPE/NPE-F REPAIR PARTS



# Goulds Water Technology

# **Commercial Water**

# **TABLE OF CONTENTS**

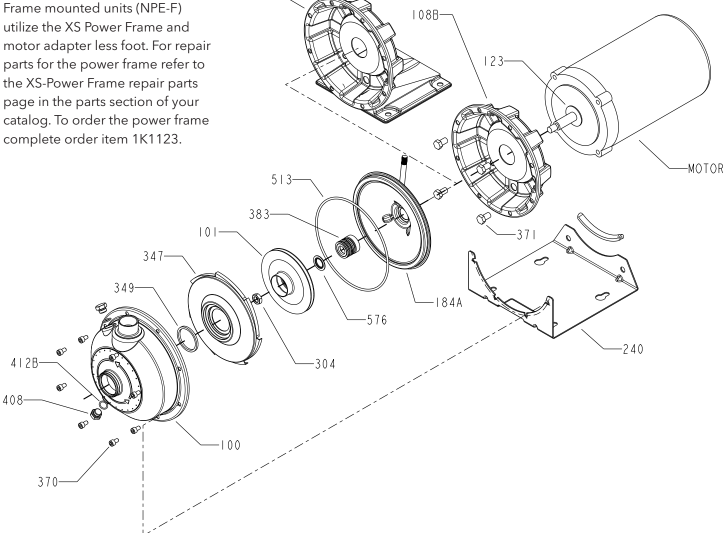
# **NPE END SUCTION**

Pictorial Breakdown of Pump2	Impeller Chart Standard Impeller by Impeller Code4
Parts List3	Motor Chart4
Optional Components3	

108A-

# **NOTE:**

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 1K1123.



	Type 21 Mechanical Seal (5/8" seal)								
Seal Code	Rotary	Stationary	Elastomers	Metal Parts	Part No.	Casing O-Ring			
2	6.1		EPR		10K18	EPR			
4	Carbon		Viton		10K55	Viton			
5		Silicon Carbide	EPR	247.55	10K81	EPR			
6	Silicon Carbide		Viton	316 SS	10K62	Viton			
8*			EPR		10K167	EPR			
9	Carbon	Ceramic	Teflon		10K52	Teflon			

<sup>\*</sup> This is a JC Type 2100 unitized seal ideal for glycol applications.

# **NPE STANDARD REPAIR PARTS LIST**

Item No.	Description	Materials of Construction	1ST 1 x 11/4	2ST 1¼ x 1½	3ST 1½ x 2	QUANTITY
100	Casing	A1C1 24 (1, CC	1L81	1L82	1L83	1
101	Impeller + Spring Retainer	AISI 316L SS	Se	e Impeller chart on pag	e 4	1
108A	Motor adapter with foot*	20466		1L80		
108B	Motor adapter less foot*	304 SS		1L87		1
123	Deflector	BUNA-N		5K7		1
184A	Seal housing standard	AICI 2471 CC		1L79		4
184B	Seal housing with seal flush	AISI 316L SS		1L333		1
0.40	Motor support	300 SS		4L423		1
240	Rubber channel	Rubber	9K	188 , 9K753 (based on	HP)	1
304	Impeller locknut	AISI 316 SS		13K286		1
347	Guidevane	AISI 316L SS	3L23	3L24	3L25	1
		Viton standard	5K269	5K270		
240	Seal ring, guidevane	EPR	5K273	5K2		
349		BUNA	5K271	5K272		1
		Teflon	5L96	519		
370	Socket head screw, casing	AISI 410 SS		13L65		8
371	Bolts, motor	Steel/plated		13K252		4
383	Mechanical seal		See Me	echanical Seal Chart on	Page 2	1
408	Drain and vent plug, casing	AISI 316 SS		6L3		2
		Viton, standard		5L99		
412B		EPR		5L80		
4128	O-ring, drain plugs	BUNA		5L62		2
		Teflon				
		Viton standard		5K206		
F42		EPR				
513	O-ring, casing	BUNA		1		
		Teflon				
575	Pipe Cap	304 SS		6K150		1
576	Spring Retainer	316 SS		4K1221		1

<sup>\*</sup> Flush access hole provided.

#### NOTE:

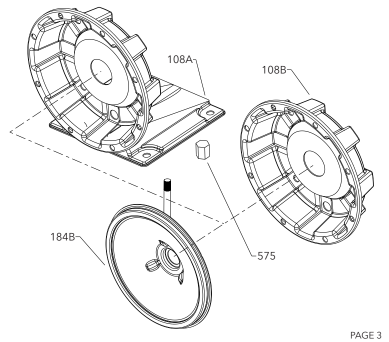
OPTIONAL SEAL FLUSH COMPONENTS

# NOTE:

Close-coupled units using motors  $\frac{1}{2}$  – 1 HP (TEFC and ODP) will use footed motor adapter as standard.

Close-coupled units using motors  $1\frac{1}{2}$  – 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.  $\;$ 



# **NPE STANDARD IMPELLERS**

# For Units Built After January 6, 2020

I	Pump Size								
Impeller Code	1 x 1	1/4 - 6	1¼ x	1½ - 6	1½ x 2 - 6				
Code	Diameter	Part No.	Diameter	Part No.	Diameter	Part No.			
А	6 <sup>1</sup> / <sub>8</sub>	2K1203	61/8	2K1391	5 <sup>1</sup> / <sub>8</sub>	2K1401			
В	53/4	2K1202	5 <sup>15</sup> / <sub>16</sub>	2K1392	5	2K1402			
С	5 <sup>3</sup> / <sub>16</sub>	2K1201	53/4	2K1393	43/4	2K1403			
D	43/4	2K1200	511/32	2K1394	41/2	2K1404			
E	47/16	2K1199	51/16	2K1395	43/8	2K1405			
F	41/16	2K1211	47/8	2K1396	4	2K1406			
G			45/8	2K1397	35/8	2K1407			
Н			41/4	2K1398					
J			4	2K1399					

# **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
1½	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	E10A12D1EB1G	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	Open, Drip-Proof ①			Totally Encl	osed, Fan Coo	led	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	E06D32E5HB5G	3.2/1.6	21	K06C32E6EB1S	3.2/1.6	30	
11/2	E07878S	5.8/2.9	25	E07D32E5HB4G	4.8/2.4	27	K07C32E6EB1S	4.8/2.4	37	
2	E08874S	6.9/3.3	39	E08D32E5HB3G	5.4/2.7	33	F08C32E6EB1G	5.4/2.7	44	
3	E09874S	7.2/3.6	31	E09D32E5HB2G	7.6/3.8	37				
5	E10774S	7.2/14.4	50	K10D32E2EB1G	6.2/12.4	48				
7.5				K11A32E5BT1S***	16.8/8.4	96				

① For vertical mounting order motor canopy separately - 9K272 for ½, ¾ and 1 HP single phase or 9K273 for all other ODP motors **Note:** \*\*\* K11A32E5BT1S is 184CZ frame, 180 frame with 56 shaft

# **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	
3/4	C05811BM	11.4/5.7	33	C05812BM	9.8/4.9	33	E05A14B3BB1S	10.6/5.3	48	

	Three-Phase, 60 Hz, 208-230/460 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	E04831	3.76/4.0/2.0	20	E04C34E2EB1G	1.77/1.6/.8	20	BBC04835	1.77/1.6/.8	45	
3/4	C05831	3.6-3.4/1.7	27	BM05832	3/1.5	28	E05A34E3BB2S	3.3-3/1.5	33	

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

