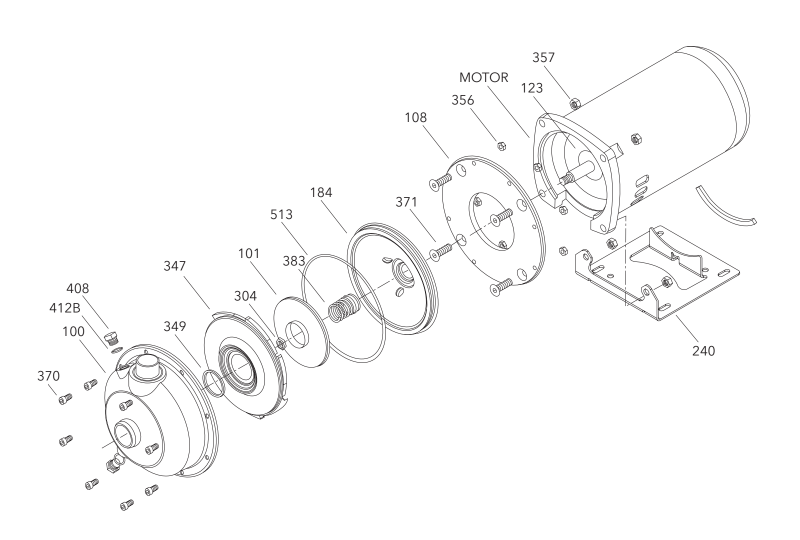
MCS REPAIR PARTS



REPAIR PARTS / RMCS R3



MECHANICAL SEAL and O-RING

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

John Crane Mechanical Seal (5% seal)							
Seal Code	Rotary	Stationary	Elastomers	Metal Parts	Part No.	Casing O-Ring	
0	Carbon Sil-Carbide	Ceramic	BUNA	18-8SS	10K10	BUNA	
2			EPR	21/ 55	10K18	EPR	
4		Sil-Carbide	Viton		10K55*	Viton	
5		SII-Carbide	EPR	316 SS	10K81	EPR	
6			Viton		10K62	Viton	

^{*}Replaces obsolete 10K24.

MCS STANDARD REPAIR PARTS LIST

Item No.	Description	Materials of Construction	1MS 1 x 1¼	2MS 1¼ x 1½	3MS 1½ x 2	Quantity
100	Casing	AICL 24 / L CC	1L81	1L82	1L83	
101	Impeller	AISI 316L SS	See	1		
108	Motor adapter (mounting plate)	Aluminum				
123	Deflector	BUNA-N	5K7			
184A	Seal housing standard	AISI 316L SS	1L79			
	Motor support (feet)	300 SS	4K450			
240	Rubber channel	Rubber	9K188			
	Rubber channel	Rubber**		9K286		
304	Impeller locknut	AISI 316 SS		13K286		
347	Guidevane	AISI 316L SS	3L23	3L24 3L25		
		Viton	5K269	5K269 5K270		
349	Seal ring, guidevane	EPR	5K273	5K274		
		BUNA	5K271	5K272		
356	Nut, casing	VICI 300 CC	13K269			8
357	Nut, motor	AISI 300 SS	13K262			4
370	Socket head screw, casing	AISI 410 SS	13K268		8	
371	Bolts, motor	Steel	13K287		4	
383	Mechanical seal		See Mechanical Seal Chart Numbering System		1	
408	Drain and vent plug, casing	AISI 316 SS	6L3			2
		Viton, standard	5L99			
412B	O-ring, drain plugs	EPR	5L80			
		BUNA	5L62			
		Viton	5K206			1
513	O-ring, casing (square cut)	EPR	5K193			
		BUNA standard	5K4			

Note: **Used on all single phase ODP units ½ - 2 HP.

MCS STANDARD IMPELLERS for pumps built after January 6, 2020

Impeller Code	Pump Size							
	1 x 1¼ - 6		1¼ x 1½ - 6		1½ x 2 - 6			
	Diameter	Part No.	Diameter	Part No.	Diameter	Part No.		
А	61/8	2K1203			5 ¹ / ₈	2K1401		
В	5¾	2K1202	6	2K1392	5	2K1402		
С	5 ¹ / ₅	2K1201	5¾	2K1393	43/4	2K1403		
D	4¾	2K1200	5 ¹ / ₃	2K1394	41/2	2K1404		
E	44/9	2K1199	5	2K1395	43/8	2K1405		
F	4	2K1211	4 ⁷ / ₈	2K1396	4	2K1406		
G			45/8	2K1397	35/8	2K1407		
Н			41/4	2K1398				
J			4	2K1399				

^{*}Please Note: Interchangeable with impellers used on pumps built prior to January 6, 2020. Performance has changed. Please reference Technical Brochure & Performance Comparison.

MCS CLOSE-COUPLED MOTORS 3500 RPM

	Single-Phase, 60 Hz, 115/230 V**, 56Y Frame							
HP		Open, Drip-Proof		Totally Enclosed, Fan Cooled				
	Order Number	Maximum Amps	Weight (lbs.)	Order Number	Maximum Amps	Weight (lbs.)		
1/2	SFE04853S	10.2/5.1	24	SFE04821S	9.4/4.7	30		
3/4	SFE05853S	13.4/6.7	26	SFE05821S	12.2/6.1	33		
1	SFE06853S	14.0/7.0	27	SFE06821S	15.2/7.6	37		
11/2	SFE07853S	20.0/10.0	28	SFE07821S	14.4/8.7	40		
2	SFE08854S	21.0/10.5	30	SFE08821S	10.0	42		
3	SFE09854S	15.2	36	SFE09821S	13.8	48		
5	SFE10754S	22.0	48					

Note:** 2 HP TEFC and all 3 and 5 HP Single-Phase motors are 230 V only.

НР	Three-Phase, 60 Hz, 208-230/460 V, 56Y Frame							
		Open, Drip-Proof		Totally Enclosed, Fan Cooled				
	Order Number	Maximum Amps	Weight (lbs.)	Order Number	Maximum Amps	Weight (lbs.)		
1/2	SFE04873S	2.6/1.3	19	SFE04876S	2.6/1.3	20		
3/4	SFE05873S	3.4/1.7	25	SFE05876S	3.4/1.7	21		
1	SFE06873S	4.0/2.0	26	SFE06876S	4.0/2.0	23		
1½	SFE07878S	5.6/2.8	28	SFE07876S	5.4/2.7	35		
2	SFE08874S	6.4/3.2	34	SFE08876S	6.6/3.3	36		
3	SFE09874S	9.0/4.5	34	SFE09876S	9.8/4.9	40		
5	SFE10774S	14.4/7.2	46					

Xylem |'zīləm|

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

We're a global team unified in a common purpose: creating advanced technology solutions to the world's water challenges. Developing new technologies that will improve the way water is used, conserved, and re-used in the future is central to our work. Our products and services move, treat, analyze, monitor and return water to the environment, in public utility, industrial, residential and commercial building services settings. Xylem also provides a leading portfolio of smart metering, network technologies and advanced analytics solutions for water, electric and gas utilities. In more than 150 countries, we have strong, long-standing relationships with customers who know us for our powerful combination of leading product brands and applications expertise with a strong focus on developing comprehensive, sustainable solutions.

For more information on how Xylem can help you, go to www.xylem.com



Xylem Inc.

Phone: (866) 673-0428 Fax: (888) 322-5877 www.xylem.com/goulds

Goulds is a registered trademark of Goulds Pumps Inc. and is used under license. © 2020 Xylem Inc. RMCS R3 July 2020