

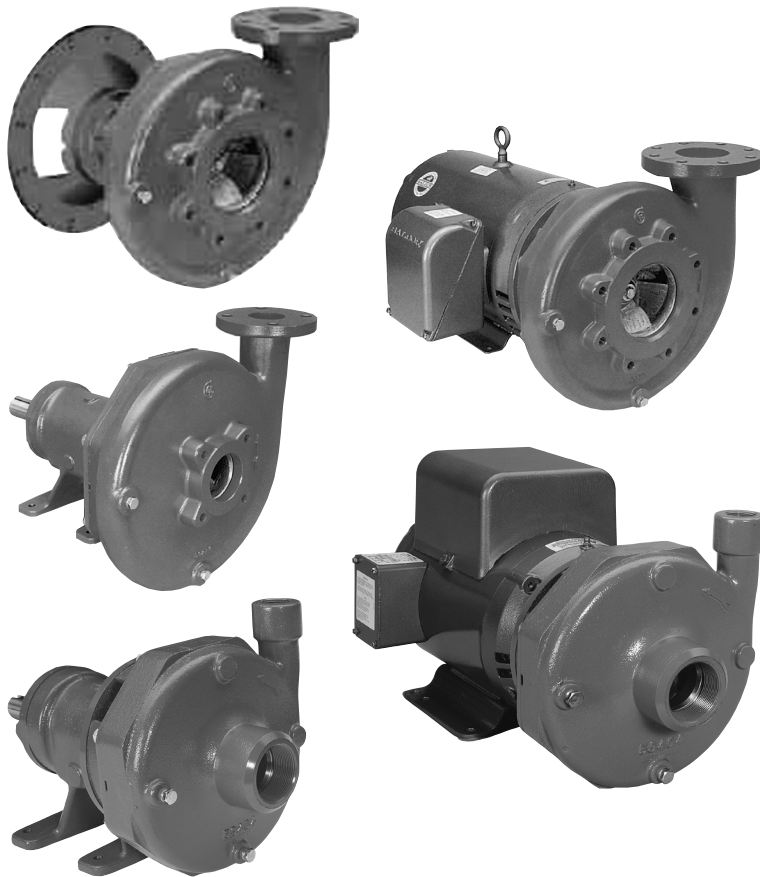


# ITT

Commercial Water

## Goulds Pumps

3656/3756 S, M & L-Group Repair Parts



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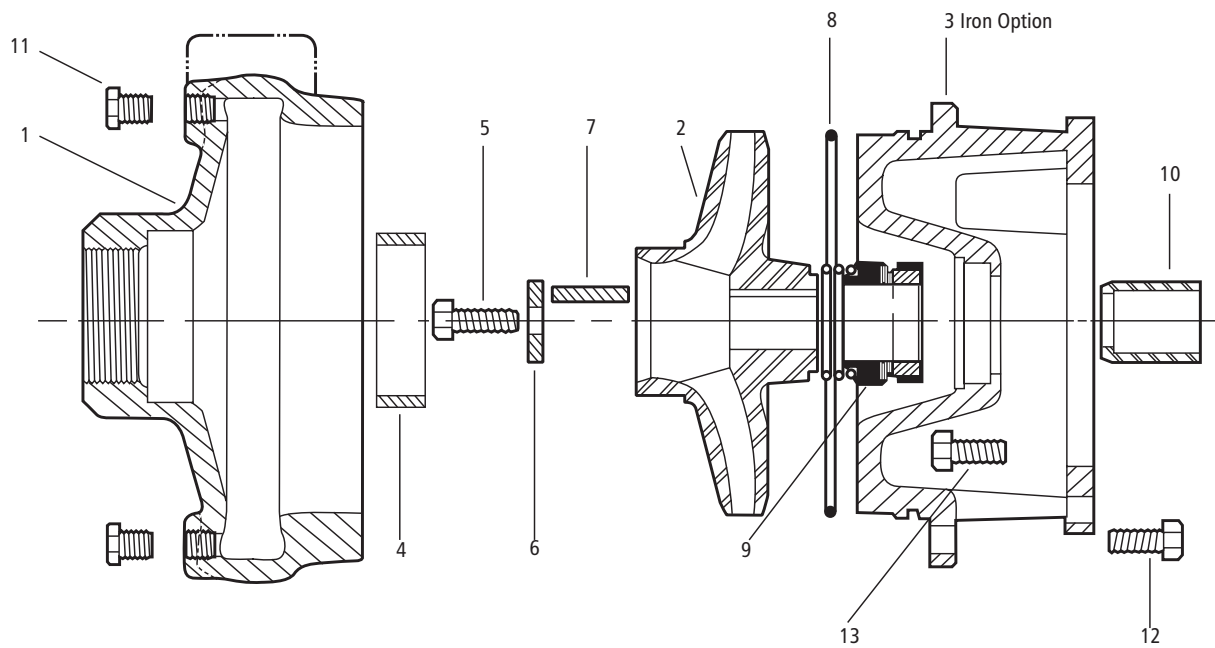
*Engineered for life*

# Pump End Parts For Close-Coupled or Frame Mounted Configuration

3656/3756  
S-Group

Note: For S-Group power frame individual parts see S-Group Power Frame repair parts page.

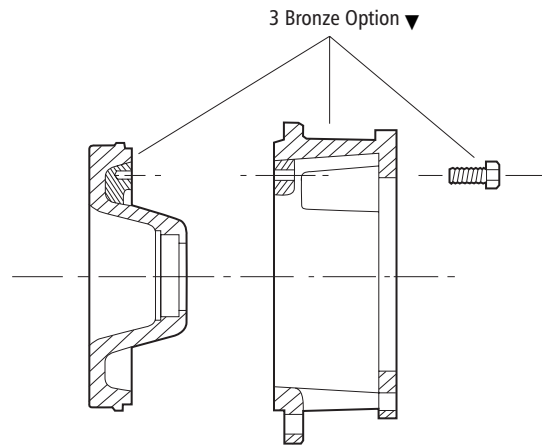
## Mechanical Seal Arrangement



### NOTE:

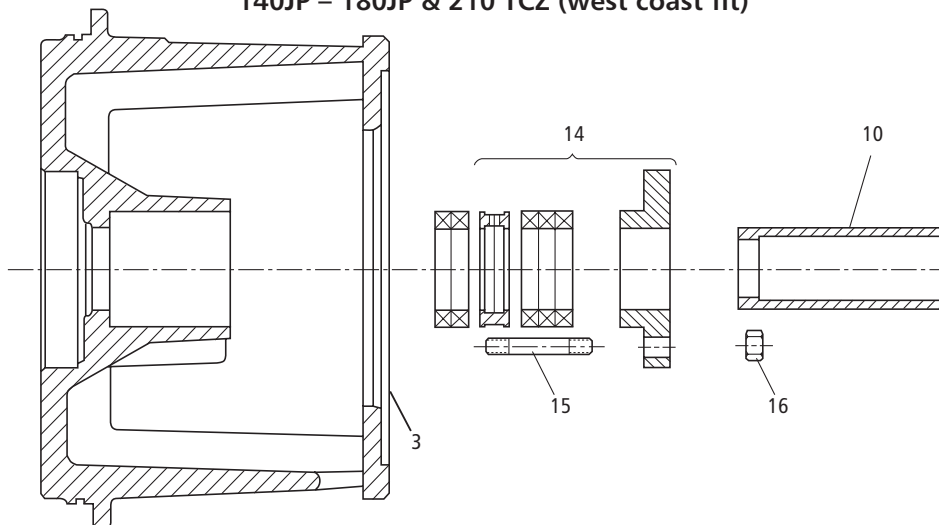
Check pump and motor nameplates before ordering impellers. Select proper part by determining pump size, material, motor type and HP. Pump size 1½ x 2-8 after October 1987 will have nameplate index - 1 (19; 5BF11135-1, with 6¾" impeller) indicating new impeller sizes, consult curves with price sheets. Prior to October 1987, order old style impeller from list on back. Consult factory when ordering repair parts for pumps having a factory order number as the index number.

- ▼ All bronze models produced after December, 1987 have cast iron motor adapters and bronze seal housings. When ordering motor adapters for repairs, order "K" number listed by pump size, construction and motor frame size. These motor adapter assemblies are interchangeable with old style one piece adapter.



## Packed Box Arrangement

140JP - 180JP & 210 TCZ (west coast fit)



# Pump End Parts For Close-Coupled with 140JM, 180JM, 210JM (Mechanical Seal) 140JP, 180JP, 210TCZ (Packed Box)

## 3656/3756 S-Group

Item No.	Part Description	Material	Repair Part No.									
			22BF	9BF	3AI/BF/AB	3AIH/BFH/ABH	5AI/BF/AB	4AI/BF/AB	6AI/BF/AB			
			1 x 2-7	1 x 2-8	1½ x 2-6	1½ x 2-6H	1½ x 2-8	2½ x 3-7	3 x 4-7			
1	Casing	Cast Iron	1K365	1K612	1K98		1K102	1K100	1K128			
		Bronze			1K99		1K103	1K101	1K129			
2	Impeller	Cast iron						<b>OLD*</b>	<b>NEW</b>			
					2K124 (4.75)	2K154 (5.62)	2K344 (5.75)	2K741 (4.12)	2K1120 (7.06)	2K233 (4.69)		
					2K122 (5.12)	2K152 (5.94)	2K768 (6.12)	2K740 (4.75)	2K1111 (6.88)	2K232 (5.12)		
					2K120 (5.62)		2K343 (6.25)	2K739 (4.94)	2K1112 (6.56)	2K230 (5.50)		
					2K118 (5.94)		2K342 (6.75)	2K738 (5.25)	2K1113 (6.00)	2K229 (6.38)		
							2K341 (7.00)	2K737 (5.44)	2K1114 (5.69)	2K324 (7.06)		
							2K340 (7.62)	2K736 (5.62)	2K1115 (5.44)			
							2K339 (7.75)	2K735 (5.88)	2K1116 (5.19)			
							2K338 (8.06)	2K734 (6.38)	2K1117 (4.75)			
								2K733 (6.75)	2K1118 (4.50)			
							2K732 (7.06)	2K1119 (4.06)				
				Sil-Brass	2K815 (3.81)	2K767 (5.12)	2K125 (4.75)	2K155 (5.62)	2K769 (6.12)	2K751 (4.12)	2K1023 (7.06)	2K238 (4.69)
					2K814 (4.06)	2K765 (5.38)	2K123 (5.12)	2K153 (5.94)	2K351 (5.75)	2K750 (4.75)	2K1102 (6.88)	2K237 (5.12)
					2K813 (4.38)	2K763 (6.19)	2K121 (5.62)		2K350 (6.25)	2K749 (4.94)	2K1103 (6.56)	2K235 (5.50)
					2K812 (4.56)	2K761 (6.50)	2K119 (5.94)		2K349 (6.75)	2K748 (5.25)	2K1104 (6.00)	2K234 (6.38)
					2K811 (4.81)	2K759 (7.00)			2K348 (7.00)	2K747 (5.44)	2K1105 (5.69)	2K325 (7.06)
					2K810 (5.06)	2K757 (7.31)			2K347 (7.62)	2K746 (5.62)	2K1106 (5.44)	
					2K809 (5.50)	2K755 (7.62)			2K346 (7.75)	2K745 (5.88)	2K1107 (5.19)	
					2K808 (5.75)	2K753 (8.06)			2K345 (8.06)	2K744 (6.38)	2K1108 (4.75)	
					2K807 (6.00)					2K743 (6.75)	2K1109 (4.50)	
		2K806 (6.44)						2K742 (7.06)	2K1110 (4.06)			
		2K805 (6.75)										
3	Motor adapter – seal 140-180JM and frame mounted	Cast iron	1K118	1K114	1K110	1K110	1K114	1K118	1K118			
		Sil-Brass			1K111	1K111	1K115	1K119	1K119			
	(210JM), (256TCZ)	Cast iron	1K120	1K116	1K112	1K112	1K116	1K120	1K120			
		Sil-Brass			1K113	1K113	1K117	1K121	1K121			
		Cast iron	1K369	1K371	1K367	1K367	1K371	1K369	1K369			
Motor adapter – packing (140-180J) and frame mounted (210TCZ)	Cast iron	1K370	1K372			1K372	1K370	1K370				
4	Casing wear ring	Cast iron			4K67			4K69†	4K263			
		Bronze			4K68			4K70†	4K264			
5	Impeller bolt					13K43						
6	Impeller washer	AISI 303SS				13L39						
7	Impeller key					4K11						
8	Casing o-ring	BUNA	5K4	5K74	5K73		5K74	5K4				
		EPR	5K193	5K192	5K194		5K192	5K193				
		Viton	5K206	5K205	5K207		5K205	5K206				
9	Seal assembly	Carbon/ceramic BUNA				10K13						
		Carbon/sil-carb. EPR				10K19						
		Carbon/sil-carb. viton				10K27						
		Sil-carb./sil-carb./viton				10K64						
10	Shaft sleeve – mechanical seal	300SS				4K66						
	Shaft sleeve – packed box	300SS				4K473						
11	¼" pipe plug (casing)	Zinc Plated Steel				6K2 (Quantity 4)						
		Bronze				6K42 (Quantity 4)						
12	Hex head screw (casing)	Zinc				13K69 (Quantity 8)						
13	Hex head screw (motor adapter)	(140 – 180) (210)	Plated Steel			13K69 (Quantity 4)						
						13K102						
14	Packed box kit includes – gland	316SS				15K16						
	Packing and lantern	Teflon				15K16						
15	Gland stud (quantity 2)	300SS				13K295						
16	Gland nut (quantity 2)	300SS				13K262						

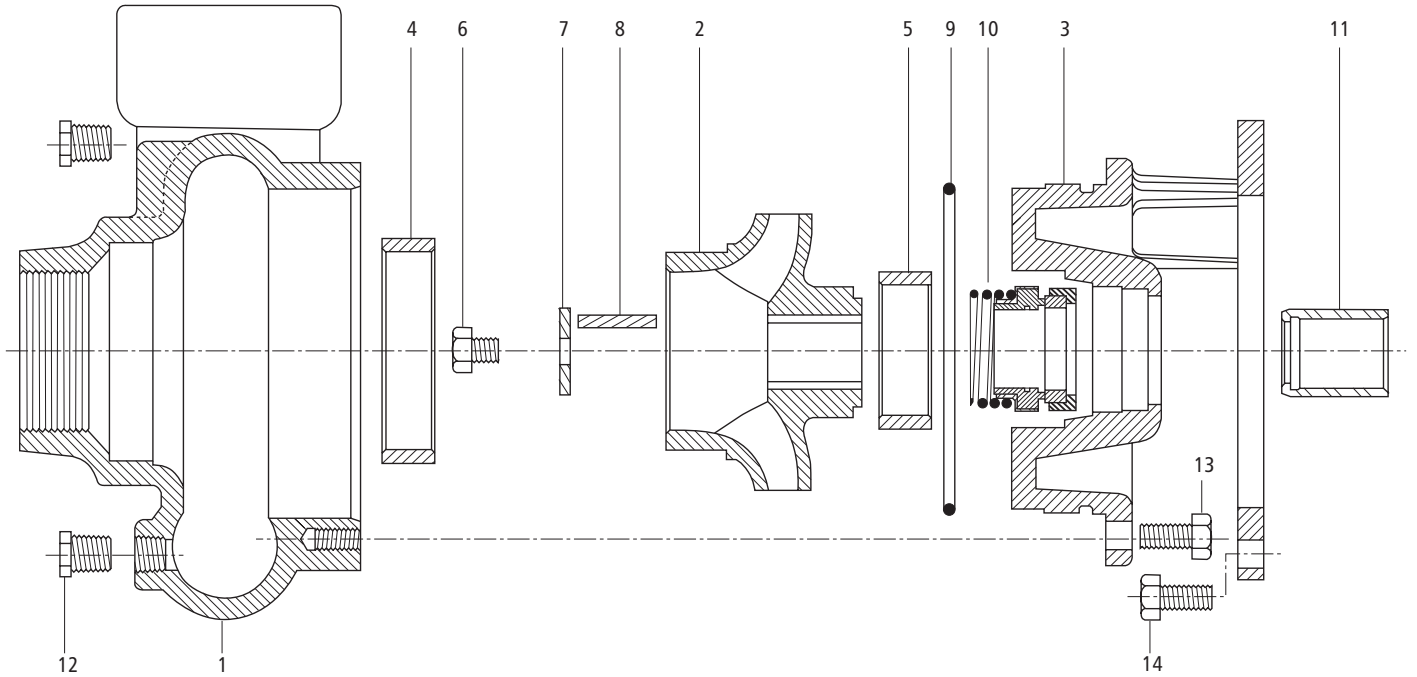
**NOTES:** Casing includes plugs. Impeller bolt and shaft sleeve must be removed. When replacing, bond and seal shaft sleeve and impeller bolt to shaft with Loctite AL27121.  
\*2½ x 3-7 pumps built after April 1, 2006 are supplied with new style impeller. Old style impeller numbers are listed for reference only. Use NEW numbers for repairs.  
†2½ x 3-7 use two casing wear rings, same front and back.  
‡1750 RPM only.

# Pump End Parts For Close-Coupled or Frame Mounted Configuration

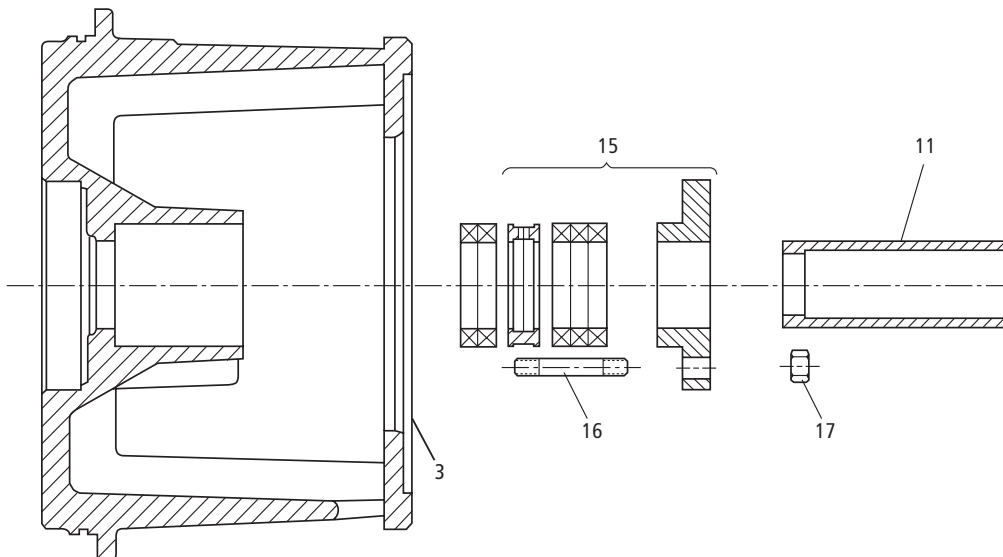
3656/3756  
M & L-Group

Note: For M & L-Group power frame individual parts see M & L-Group Power Frame repair parts page.

## Mechanical Seal Arrangement



## Packed Box Arrangement 250JP – 360 TCZ, Frame Mount and SAE Drive 250JP – 445TCZ, Close-Coupled



# Pump End Parts For Close-Coupled with 140JM, 180JM, 210JM (Mechanical Seal), 140JP, 180JP, 210TCZ (Packed Box)

3656/3756  
M-Group

(All pumps in this section have a 7/8" Dia. Impeller Hub Bore)

Item No.	Part Description	Material	Repair Part No.						
			7 AI/BF	16 AI/BF	10 AI/BF	8 AI/BF	11 AI/BF	12 AI/BF	21BF
			2½ x 3 – 8	3 x 4 – 8	4 x 5 – 8	1½ x 2 – 10	2½ x 3 – 10	3 x 4 – 10	2½ x 3 – 9
1	Casing	Cast Iron	1K130	1K316	1K238	1K132	1K236	1K237	1K236
2	Impeller	Cast Iron	8½/16 2K573	8½/16 2K673	8½/16 2K589	10½/16 2K609	10½/16 2K665	10½/16 2K633	
			7½/16 2K575	7½/16 2K675	7½/8 2K591	9½/16 2K611	9½/8 2K667	9¾ 2K635	
			7¼/16 2K577	6¾ 2K677	7¾ 2K593	8¾ 2K613	9½/8 2K669	9 2K637	
			7¾/16 2K579	6¾ 2K679	7½ 2K595	7¾ 2K615	9 2K671	8½/8 2K639	
			6½/16 2K581	5½/16 2K681	7¼ 2K597	7½/16 2K617	8½/8 2K623	8½/8 2K641	
			6½/2 2K583	5½/2 2K683	7 2K599	7¼ 2K619	8¼ 2K625	7½/8 2K643	
			6¾/8 2K585	5½/8 2K685	6¾ 2K601	7 2K621	8 2K627		
			6¾/16 2K587	4¾/8 2K687	6½/2 2K603		7½/8 2K629		
					6½/16 2K605		7½/32 2K631		
					5¾ 2K607				
		Sil-Brass	8½/16 2K574	8½/16 2K674	8½/16 2K590	10½/16 2K610	10½/16 2K666	10½/16 2K634	10½/16 2K1010
			7½/16 2K576	7½/16 2K676	7½/8 2K592	9½/16 2K612	9½/8 2K668	9¾ 2K636	9¾ 2K1011
			7¼/16 2K578	6¾ 2K678	7¾ 2K594	8¾ 2K614	9½/8 2K670	9 2K638	9½ 2K1012
			7¾/16 2K580	6¾ 2K680	7½ 2K596	7¾ 2K616	9 2K672	8½/8 2K640	9¼ 2K1013
			6½/16 2K582	5½/16 2K682	7¼ 2K598	7½/16 2K618	8½/8 2K624	8½/8 2K642	8½/16 2K1014
			6½/2 2K584	5½/2 2K684	7 2K600	7¼ 2K620	8¼ 2K626	7½/8 2K644	8½/2 2K1015
			6¾/8 2K586	5½/8 2K686	6¾ 2K602	7 2K622	8 2K628		8½/16 2K1016
			6¾/16 2K588	4¾/8 2K688	6½/2 2K604		7½/8 2K630		8 2K1017
					6½/16 2K606		7½/8 2K632		7½/16 2K1018
					5¾ 2K608				
3	Motor adapter 140-180JM -Seal 210JM	Cast Iron	1K114			1K319			
	Motor adapter 140-180JP -Packing 210TCZ		1K116			1K320			
			1K371			1K381			
			1K372			-			
4	Front wear ring	Cast Iron	4K265	4K350	4K352	4K267	4K265	4K350	
		Bronze	4K266	4K351	4K353	4K268	4K266	4K351	4K266
5	Back wear ring	Cast Iron	-	-	-	-	-	-	
		Bronze	-	-	-	-	-	-	
6	Impeller bolt		13K43						
7	Impeller washer	AISI 303 SS	13L39						
8	Square key		4K11						
9	O-ring	BUNA	5K74			5K155			
		Viton	5K205			5K208			
		EPR	5K192			5K318			
10	Seal assembly Carbon/ceramic	BUNA	10K13						
	Carbon/Sil-carb.	EPR	10K19						
	Carbon/Sil-carb.	Viton	10K27						
	Sil-carb./Sil-carb.	Viton	10K64						
11	Shaft sleeve	300 SS	4K66						
	Seal packing		4K473						
12	¾" NPT plug	Zinc	6K2			6K3			
13	Casing HD screw (Quantity 8)	Plated	13K69						
14	Motor screw (Quantity 4)	Steel	13K69 (140 & 180 JM/JP) and 13K102 (250 JM/JP & Frame)						
15	Packed box kit includes: Gland	316 SS							
	Packing & lantern ring	Teflon	15K16						
16	Stud, gland (Quantity 2)	300 SS	13K295						
17	Hex nut, gland (Quantity 2)	300 SS	13K262						
	Loctite #271		AL27121						

# Pump End Parts For Close-Coupled With 250JM-360TCZ (Mechanical Seal), 210JP-445TCZ (Packed Box) And All Frame Mounted Configuration

3656/3756  
M-Group

Note: For M & L-Group power frame individual parts, see M & L-Group Power Frame repair parts page.

Item No.	Part Description	Material	Repair Part No.									
			7 AI/BF	16 AI/BF	10 AI/BF	8 AI/BF	11 AI/BF	12 AI/BF	17BF	21BF		
			2 1/2 x 3-8	3 x 4-8	4 x 5-8	1 1/2 x 2-10	2 1/2 x 3-10	3 x 4-10	4 x 6-10	2 1/2 x 3-9		
1	Casing	Cast Iron	1K130	1K316	1K238	1K132	1K236	1K237	1K351	1K236		
2	Impeller	Cast Iron	7 15/16 2K168	8 1/16 2K689	8 1/16 2K645	9 3/16 2K176	10 1/16 2K370	10 1/16 2K395				
			7 3/16 2K170	7 1/16 2K691	7 7/8 2K647	8 3/8 2K178	9 7/8 2K371	9 3/4 2K396				
			6 13/16 2K172	6 3/4 2K693	7 3/4 2K649	7 3/4 2K180	9 5/8 2K372	9 2K397				
			6 3/16 2K174	6 3/8 2K695	7 1/2 2K651	7 2K182	9 2K373	8 5/8 2K398				
			6 3/8 2K480	5 5/16 2K697	7 1/4 2K653	10 1/16 2K490	8 5/8 2K374	8 1/8 2K399				
			7 1/16 2K482	5 1/2 2K699	7 2K655	7 5/16 2K492	8 1/4 2K375	7 5/8 2K400				
				5 5/8 2K701	6 3/4 2K657	7 1/4 2K468	8 2K376					
			4 5/8 2K703	6 1/2 2K659		7 5/8 2K377						
				6 1/16 2K661		7 1/8 2K378						
				5 3/4 2K663								
				7 15/16 2K169	8 1/16 2K690	8 1/16 2K646	9 3/16 2K177	10 1/16 2K379	10 1/16 2K401	10 1/16 2K816	10 1/16 2K1001	
				7 3/16 2K171	7 1/16 2K692	7 7/8 2K648	8 3/8 2K179	9 7/8 2K380	9 3/4 2K402	9 5/16 2K818	9 7/8 2K1002	
				6 13/16 2K173	6 3/4 2K694	7 3/4 2K650	7 3/4 2K181	9 5/8 2K381	9 2K403	9 1/8 2K820	9 1/2 2K1003	
				6 3/16 2K175	6 3/8 2K696	7 1/2 2K652	7 2K183	9 2K382	8 5/8 2K404	8 11/16 2K822	9 1/4 2K1004	
				6 3/8 2K481	5 5/16 2K698	7 1/4 2K654	10 1/16 2K491	8 5/8 2K383	8 1/8 2K405	8 1/8 2K824	8 15/16 2K1005	
				7 1/16 2K483	5 1/2 2K700	7 2K656	7 5/16 2K493	8 1/4 2K384	7 5/8 2K406	7 3/4 2K826	8 1/2 2K1006	
					5 5/8 2K702	6 3/4 2K658	7 1/4 2K469	8 2K385	9 7/8 * 2K831		8 7/16 2K1007	
					4 5/8 2K704	6 1/2 2K660		7 5/8 2K386	8 3/4 * 2K832		8 2K1008	
						6 1/16 2K662		7 1/8 2K387	8 5/16 * 2K833		7 1/16 2K1009	
						5 3/4 2K664			8 1/8 * 2K834			
							7 3/4 * 2K835					
							7 5/8 * 2K836					
							7 1/4 * 2K837					
							7 1/16 * 2K838					
							6 3/4 * 2K839					
3	Motor adapter – seal 210TCZ-250JM & frame mounted 280JM-360TCZ	Cast Iron	1K136	1K317	1K317	1K138						
	1K242		1K318	1K318	1K243							
	1K357		1K358	1K358	1K355							
	1K359		1K360	1K360		1K356		–	1K356			
4	Front wear ring	Cast Iron	4K265	4K350	4K352	4K267	4K265	4K350	–	–		
		Bronze	4K266	4K351	4K353	4K268	4K266	4K351	4K363	4K265		
5	Back wear ring	Cast Iron	4K265	4K350	4K350	4K265	4K265	–	–	–		
		Bronze	4K266	4K351	4K351	4K266	4K266	4K266*	4K351	4K265		
6	Impeller bolt		13K155 (SAE Drive use 13K341)									
7	Impeller washer	AISI 303 SS	13K241									
8	Square key		4K261									
9	O-ring	BUNA	5K74			5K155						
		Viton	5K205			5K208						
		EPR	5K192			5K318						
10	Seal assembly Carbon/ceramic	BUNA	10K16									
	Carbon/Sil-carb.	EPR	10K20									
	Carbon/Sil-carb.	Viton	10K45									
	Sil-carb./Sil-carb.	Viton	10K65									
11	Shaft sleeve, mech. seal	SS	4K262									
	Shaft sleeve, packed box	SS	4K455									
12	3/8" NPT plug (Quantity 2)	Zinc	6K2			6K3						
13	Casing HD screw (Quantity 8)	Plated	13K69									
14	Motor screw (Quantity 4)	Steel	13K102 (250 JM/JP & frame mounted)			13K247 (280 JM/JP & larger)						
15	Packed box kit includes: Gland	316SS	15K3									
	Packing & lantern ring	Teflon										
16	Stud, gland (Quantity 2)	300 SS	13K291									
17	Hex nut, gland (Quantity 2)	300 SS	13K292									
	Loctite #271		AL27121									

\* 3500 RPM units

# Pump End Parts For Close-Coupled With 250JM-360TCZ (Mechanical Seal), 210JP-445TCZ (Packed Box) And All Frame Mounted Configuration

3656/3756  
M-Group

Note: For M & L-Group power frame individual parts, see M & L-Group Power Frame repair parts page.

Item No.	Part Description	Material	Repair Part No.						
			13 AI/BF		14 AI/BF		15 AI/BF		
			2½ x 3-13		3 x 4-13		4 x 6-13		
			M-Group		M-Group		M-Group		
1	Casing	Cast Iron	1K239		1K240		1K479		
2	Impeller	Cast Iron	13 <sup>1</sup> / <sub>16</sub>	2K407	13 <sup>1</sup> / <sub>16</sub>	2K419	13 <sup>1</sup> / <sub>16</sub>	2K979	
			12 <sup>3</sup> / <sub>4</sub>	2K408	12 <sup>2</sup> / <sub>16</sub>	2K420	12 <sup>7</sup> / <sub>8</sub>	2K443	
			11 <sup>7</sup> / <sub>8</sub>	2K409	12 <sup>5</sup> / <sub>16</sub>	2K421	12 <sup>1</sup> / <sub>2</sub>	2K444	
			11 <sup>3</sup> / <sub>8</sub>	2K410	12	2K422	12 <sup>1</sup> / <sub>4</sub>	2K445	
			9 <sup>7</sup> / <sub>8</sub>	2K411	11 <sup>3</sup> / <sub>4</sub>	2K423	11 <sup>7</sup> / <sub>8</sub>	2K446	
			9 <sup>3</sup> / <sub>8</sub>	2K412	11 <sup>5</sup> / <sub>16</sub>	2K424	11 <sup>3</sup> / <sub>8</sub>	2K447	
					10 <sup>3</sup> / <sub>4</sub>	2K425	11 <sup>1</sup> / <sub>16</sub>	2K448	
					10 <sup>1</sup> / <sub>8</sub>	2K426	10 <sup>7</sup> / <sub>8</sub>	2K449	
					9 <sup>1</sup> / <sub>8</sub>	2K427	10 <sup>1</sup> / <sub>2</sub>	2K450	
					8 <sup>11</sup> / <sub>16</sub>	2K428	10 <sup>1</sup> / <sub>4</sub>	2K451	
				8	2K429	9 <sup>7</sup> / <sub>8</sub>	2K452		
				7 <sup>9</sup> / <sub>16</sub>	2K430	9 <sup>3</sup> / <sub>8</sub>	2K453		
				13 <sup>1</sup> / <sub>16</sub>	2K413	13 <sup>1</sup> / <sub>16</sub>	2K431	13 <sup>1</sup> / <sub>16</sub>	2K980
				12 <sup>3</sup> / <sub>4</sub>	2K414	12 <sup>2</sup> / <sub>16</sub>	2K432	12 <sup>7</sup> / <sub>8</sub>	2K454
				11 <sup>7</sup> / <sub>8</sub>	2K415	12 <sup>5</sup> / <sub>16</sub>	2K433	12 <sup>1</sup> / <sub>2</sub>	2K455
				11 <sup>3</sup> / <sub>8</sub>	2K416	12	2K434	12 <sup>1</sup> / <sub>4</sub>	2K456
				9 <sup>7</sup> / <sub>8</sub>	2K417	11 <sup>3</sup> / <sub>4</sub>	2K435	11 <sup>7</sup> / <sub>8</sub>	2K457
				9 <sup>3</sup> / <sub>8</sub>	2K418	11 <sup>5</sup> / <sub>16</sub>	2K436	11 <sup>3</sup> / <sub>8</sub>	2K458
						10 <sup>3</sup> / <sub>4</sub>	2K437	11 <sup>1</sup> / <sub>16</sub>	2K459
						10 <sup>1</sup> / <sub>8</sub>	2K438	10 <sup>7</sup> / <sub>8</sub>	2K460
				9 <sup>1</sup> / <sub>8</sub>	2K439	10 <sup>1</sup> / <sub>2</sub>	2K461		
				8 <sup>11</sup> / <sub>16</sub>	2K440	10 <sup>1</sup> / <sub>4</sub>	2K462		
				8	2K441	9 <sup>7</sup> / <sub>8</sub>	2K463		
				7 <sup>9</sup> / <sub>16</sub>	2K442	9 <sup>3</sup> / <sub>8</sub>	2K464		
3	Motor adapter – seal 210TCZ-250JM and frame mounted 280JM-360TCZ	Cast Iron	1K244						
			1K245						
	Motor adapter – packing 210JP-250JP and frame mounted 280JP-360TCZ		1K361						
			1K362						
4	Front wear ring	Cast Iron	4K265	4K350	4K362				
		Bronze	4K266	4K351	4K363				
5	Back wear ring	Cast Iron	4K350	4K350	4K350				
		Bronze	4K351	4K351	4K351				
6	Impeller bolt		13K155						
7	Impeller washer	AISI 303 SS	13K241						
8	Square key		4K261						
9	O-ring		BUNA	5K199					
		Viton	5K209						
10	Seal assembly Carbon/ceramic	BUNA	10K16						
	Carbon/Sil-carb.	EPR	10K20						
	Carbon/sil-carb.	Viton	10K45						
	Sil-carb./sil-carb.	Viton	10K65						
11	Shaft sleeve, mech. seal	SS	4K262						
	Shaft sleeve, packed box	SS	4K455						
12	¾" NPT plug (Quantity 2)	Zinc	6K3						
13	Casing HD screw (Quantity 8)	Plated	13K102						
14	Motor screw (Quantity 4)	Steel	13K102 (250JM/250JP and frame mounted) 13K247 (280JM/JP and larger)						
15	Packed box kit includes: Gland	316SS	15K3						
	Packing & lantern ring	Teflon							
16	Stud, gland (Quantity 2)	300SS	13K291						
17	Hex nut, gland (Quantity 2)	300SS	13K292						
	Loctite #271		AL27121						

# Pump End Parts For Close-Coupled With 250JM-360TCZ (Mechanical Seal), 210JP-445TCZ (Packed Box) And All Frame Mounted Configuration

3656/3756  
L-Group

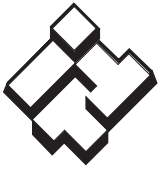
Note: For M & L-Group power frame individual parts, see M & L-Group Power Frame repair parts page.

Item No.	Part Description	Material	Repair Part No.			
			18BF	18BF	19 BF	20BF
			6 x 8-13	6 x 8-13	8 x 10-13	4 x 6-16
			M-Group	L-Group		
1	Casing	Cast Iron	1K352	1K352	1K353	1K354
2	Impeller	Sil-Brass	<b>1180 RPM</b>			
			9½ 2K851		9 <sup>13</sup> / <sub>16</sub> 2K897	
			10 2K850		10 <sup>7</sup> / <sub>8</sub> 2K896	
			10½ 2K849		11¼ 2K895	
			10 <sup>7</sup> / <sub>8</sub> 2K848		11 <sup>1</sup> / <sub>16</sub> 2K894	
			11 <sup>1</sup> / <sub>8</sub> 2K847		11 <sup>15</sup> / <sub>16</sub> 2K893	
			11 <sup>5</sup> / <sub>8</sub> 2K846		12 <sup>3</sup> / <sub>8</sub> 2K892	
			11 <sup>7</sup> / <sub>8</sub> 2K889		12 <sup>3</sup> / <sub>4</sub> 2K891	
			12 <sup>5</sup> / <sub>16</sub> 2K888		13 2K890	
			12½ 2K887			
			13 2K886			
			<b>1750 RPM</b>			
			11 <sup>5</sup> / <sub>8</sub> 2K846	13 2K842	13 2K860	16 2K873
			11 <sup>7</sup> / <sub>8</sub> 2K847	12½ 2K843	12¾ 2K861	15 <sup>5</sup> / <sub>8</sub> 2K874
			10 <sup>7</sup> / <sub>8</sub> 2K848	12 <sup>5</sup> / <sub>16</sub> 2K844	12 <sup>3</sup> / <sub>8</sub> 2K862	15 <sup>3</sup> / <sub>16</sub> 2K875
			10½ 2K849	11 <sup>7</sup> / <sub>8</sub> 2K845	11 <sup>15</sup> / <sub>16</sub> 2K863	14½ 2K876
			10 2K850	11 <sup>5</sup> / <sub>8</sub> 2K880	11 <sup>1</sup> / <sub>16</sub> 2K864	13¾ 2K877
			9½ 2K851	11 <sup>1</sup> / <sub>8</sub> 2K881	11¼ 2K865	
				10 <sup>7</sup> / <sub>8</sub> 2K882	10 <sup>7</sup> / <sub>8</sub> 2K866	
				10½ 2K883	9 <sup>13</sup> / <sub>16</sub> 2K867	
	10 2K884					
	9½ 2K885					
3	Motor adapter – Mech. seal Frame Mounted 210JP-250JP 280-360TCZ 360JP-400TCZ 440TCZ	Cast Iron	–	1K377		1K379
			1K377	1K378		1K380
			1K378	1K480 & 1K412		–
			–	1K373		1K375
			–	1K374		1K376
			1K373	1K480 & 1K412		–
			–			
4	Front wear ring	Bronze	4K475	4K476	4K477	
5	Back wear ring	Bronze	4K474			
6	Impeller bolt	AISI 303 SS	13K155 (SAE Drive use 13K341)			
7	Impeller washer		13K290			
8	Square key		4K460			
9	O-ring	BUNA	5K199	5K298		
		Viton	5K209	5K299		
10	Seal assembly (Stat / Rot) Ceramic/carbon	BUNA	10K84			
	Sil-carb./Carbon	Viton	10K112			
	Sil-carb./sil-carb.	Viton	10K144			
11	Shaft sleeve, mech. seal Frame Mounted 210-320	300 SS	–	4K457		
	360-440TCZ		4K457			
	–		4K459			
	Shaft sleeve, packed box Frame Mounted 210-320		–	4K456		
360-440TCZ	4K456					
	4K458					
12	Plug, casing (Quantity 2)	Zinc Plated Steel	6K3			
13	Bolt, casing (Quantity 8)		13K69			
14	Bolt, motor (Quantity 4) Frame Mounted 210-250		13K102 (Quantity 4)			
	280-405TCZ		13K247 (Quantity 4)			
	445TCZ		13K247 (Quantity 8)			
15	Packed box kit includes: Gland	316SS	15K4			
	Packing & lantern ring	Teflon				
16	Stud, gland (Quantity 2)	300SS	13K291			
17	Hex nut, gland (Quantity 2)	300SS	13K292			









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