



Product Bulletin:	P-108
Operation and Service Guide:	O-2520

NO.	DESCRIPTION		QTY	HCI1	HCI1 1/2
1	Impeller	Curve #1, ø3.62" SS316	1	61-0401	-
		Curve #2 ø4.00"		61-0402	-
		Curve #3 ø4.25"		61-0403	-
		Curve #4 ø4.50"		61-0404	-
		Curve #5 ø4.94"		61-0405	-
		Curve #6 ø3.62"		-	62-0401
		Curve #7 ø4.25"		-	62-0402
		Curve #8 ø4.50"		-	62-0403
		Curve #9 ø4.94"		-	62-0404
<i>* For double mechanical seal, add -2 to part numbers</i>					
2	Volute		1	61-0400	62-0400
3	Hex Bolt	1/4-20x1/2 SS	4	11-2183	
4	Footed bracket	single seal pump		61-0406	
		double seal pump		61-0406-2	
5	Pipe plugs	1/8 ST	2	33-8084	
6	Hex Bolt	3/8-16x1 SS	4	11-0375	
7	Gasket	SYNTHETIC FIBER	1	61-0407	-
		EPDM		-	61-0254
		FKM		-	61-0254-V
8	Shaft (56C frame motor)	ø5/8" SS316	1	61-0249	
		(145TC frame motor) ø7/8"		61-0250	
9	Hex Bolt	1/4-20x1/2" SS	1	11-2150	
10	Flat washer	1/4" SS	1	11-0121	
	Lock washer	1/4"		11-0322	
11	Lock down key	SS316	1	61-0253	
12	Slinger		1	61-0228	
13	Single seal	L(M1) FKM (SS316, carbon, Al ₂ O ₃)	1	55-0498-1	
		V(M2) EPDM(SS316, carbon, Al ₂ O ₃)		55-0478-1	
		L(M8) EPDM (SS316, SiC)		55-0595	
		V(M8) FKM (SS316, SiC)		55-0596	
13A	Double seal, (optional)	L(M1xM1) EPDM (carbon, Al ₂ O ₃)	1	55-0630	
		V(M2xM1) FKM (carbon, Al ₂ O ₃)		55-0631	
		L(M8xM1) EPDM (SS316, SiC)		55-0597	
		V(M8xM1) FKM (SS316, SiC)		55-0598	
	SiC-Ni-resist seat x LM1 EPDM (SS316)			55-0632	
	Double seal plate	SS316		61-0231	
Plate gasket	PTFE	61-0232			
Screw	8-32x1/2" SS316	61-0224			
14	Motors - Select as needed (see below)				

MOTORS	3/4HP	1HP	1 1/2HP	2HP	3HP	5HP
NEMA 56C, 3450 RPM						
TEFC	115/230/1/60	66-2600	66-2603	66-2605	66-2596	-
EXP	115/230/1/60	66-1282	66-1284	66-1344	-	-
TEFC	230/460/3/60	66-2601	66-2604	66-2595	66-2597	66-2599
TEFC	575/3/60	44-7123	44-7125	66-2595-575	66-2597-575	66-1018-4
EXP	208-230/460/3/60	66-1324	66-1285	66-1341	66-1342	66-1343
NEMA 145TC, 3450/2850 RPM						
TEFC	230/460/3/50-60	-	-	44-7398	44-7130	44-7133
TEFC	575/3/60	-	-	44-7128	44-7131	44-7134
EXP	208-230/460/3/60	-	-	66-1286	66-1289	66-1346