

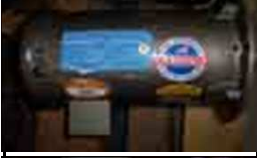










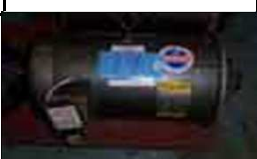
















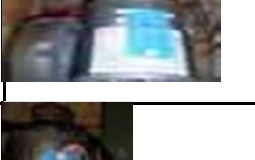








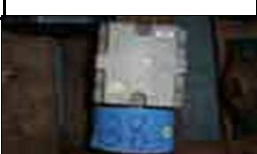


# SURPLUS MOTORS


Motor #	Photo	Manuf	Catalog #	Spec	S/N	HP	Volts	Amps	Hertz	RPM	Frame	Phase	Rating	Condition
1		Baldor	M3613T	36A01X100	F297	5	208-230/460	13.2-12/6	60	3450	184T	3Ø	40C	
2		Baldor		36J47W415	F997	5	380	8	60	1725	184T	3Ø	40C	
3		Baldor	XM3611 T	35L114X334	F497	3	208-230/460	8.5-8.2/4	60	1725	182TC	3Ø	40C	
4		Baldor	M3713T	37A01X651	F896	15	208-230/460	37.5-34/17	60	3450	215T	3Ø	40C	
5		Baldor		M36G784W4 15	P6-96	5	220-380	14/8.1/7.3-7	50	1425	184T	3Ø	40C	
6		Baldor	VM3616 T	36AO-3W385	F996	7 1/2	208-230-460	19-17.2/8.6	60	3450	184TC	3Ø	40C	
7		Perske	KES 72.24-2D Nema					9.3	60	3500		3Ø	AT40C	
8		Perske	KNS 61.13					460	60	3430		3Ø	40C	

9		Perske	KNS 61.13-2D Nema				460		60	3430		3Ø	40C	
10		Baldor	M5711T	37AO1X56	F394	70	208- 230/460	25-24/12	60	3450	215T	3Ø	40C	
11		Baldor		M37AO1W4 53	P2-95	7 1/2	220/380 /415	22/12.7/1 1.5	50	1425	213T	3Ø	40C	
12		Baldor	M3709T- 50	37AO1X358	F694	1 1/2	220/380 /440	20.7	50	2850	213T	3Ø	40C	
13		Baldor	M3709T	37A01X75	F1094	7 1/2	208/230 /460	21- 18.8/9.4	60	3450	213T	3Ø	40C	
14		Baldor	M3616T- 5	36AO1W400	F395	7 1/2	575	6.9	60	3450	184T	3Ø	40C	
15		Baldor	VM3616 T	36AO3W385	F297	7 1/2	208- 230/460	19-2/8.6	60	3450	181TC	3Ø	40C	
16		Baldor		37N13273	397	10	575	10	60	3450	213T	3Ø	40C	

17		Baldor		37N13273	297	10	575	10	60	3450	213T	3Ø	40C	
18		Baldor	3613T	36AO1X100	F1296	5	208-230/460	13.2	60	3450	184T	3Ø	40C	
19		Baldor	M3613T	36AO1X100	F197	5	208 1/2	13.2-12/6	60	3450	184T	3Ø	40C	
20		Duty Master Motor												
21														
22														
23		CRP Industries	KCS 72.24-2D			7 1/2	230/460		60	3600				
24		SM Cyclo	Type TCF		C63918 4		190 380	2.9 1.5	50	1390	F80S	3Ø	40C	

25		SM Cyclo	TC-F		M7000 524	####	230 460	2.6 1.3	60	1720	F805		40C	
26		SM Cyclo	Type TCF			####	190-380	?	50	1390	F605	3Ø	40C	
27		SM Cyclo			M6026 384	####	190-380	2.9-1.5	50	1390	F809	3Ø	40C	
28		SM Cyclo				####	190-380	2.9-1.5	50	1390		3Ø	40C	
29		Baldor	CM3616 T	36A002X374 HI		5	230/460	2	60		184TC	3Ø	40C	
30		Franklin Electric	MOD- 1130074 24			####	115/230		60	3450		1Ø	40C	
31		Dayton-Jet Pump	9NC13			3	208- 230/460	9.8/4.9	60/50	3450/ 2875	56J	3Ø		
32		Baldor	RM3157	35F883-754	F191	2DP	208 1/2	6.8 6.4/3.2	60	1725	56-56H	3Ø	40C	

33		Volt Master	AB50-5				220	15.9		3000		1Ø		
34		Dayton Industrial	5K9616	Type KF		2	115-230	20.4-10.2		3450	56H	1Ø	40C	
35		Leeson	5.2E+08	A6C34dc34A	1.15		200/230		60/50	3450-2850	G56C	1Ø		
36		Baldor	CM3613 T-5	36A002X882 H1	F-1.15	5	575	4.8	60	3450	184TC	3Ø	40C	
37		US Elec Motors	G40115				208-230/460	9.3-9.0/4.5	60	1750	182T	3Ø		
38		Thomas Industries	607CE44-144B	Motor# 608459B					60	1150				
39		Leeson	110288	U6C34dc18E		1.5	115-208/230		60	3450	F56C	1Ø	40C	
40		Leeson	5.2E+08	A6C34dc34A	Fact-1.15		200/230		60/50	3450/2850	G56C	1Ø	40C	

41		Dayton	6K248C			####	115/230		60	3450		1Ø	40C	
----	--	--------	--------	--	--	------	---------	--	----	------	--	----	-----	--