



JM/JP Pump Motors



A Regal Brand

REGAL

General Specifications:

For use with close-coupled pumps having NEMA JP mounting and shaft dimensions. In such applications, the pump impeller is mounted directly on the motor shaft. For use where the environment is relatively clean and dry. For outdoor use, an enclosure or drip cover may be preferred.

Features:

- Open drip-proof construction with rigid base mounting.
- Locked bearing on shaft end limits axial shaft movement
- Drip cover kits available
- UL recognized and CSA certified
- Single phase designs are capacitor start, induction run
- All 180 and 210 frame rolled steel motors have class F insulation

Single Phase - Drip-Proof - C Face With Base

HP	SYN RPM 60 Hz	NEMA Frame	Catalog Number	Stock	List Price	Model Number	App. Wgt. (lbs)	Voltage	F. L. Amps @ 230 V	Service Factor	"C" Dim. (Inches)	♥Notes
5	3600	184JP	131881.00	√	1,438	C184K34DK6	95	230	22.0	1.15	19.38	S, MX
7 1/2	3600	213JP	140646.00	√	1,708	C213K34DK1	121	230	37.0	1.15	14.17	S, MX, 37
10	3600	215JP	140647.00	√	2,303	C215K34DK1	138	230	47.0	1.15	15.67	S, MX, 37

♥ Note listing on footnotes page
Specifications are subject to change without notice

Three Phase - Drip-Proof - C Face With Base & C Face Less Base thru 3 HP

HP	SYN RPM 60 Hz	NEMA Frame	Catalog Number	Stock	List Price	Model Number	App. Wgt. (lbs)	Voltage	F. L. Amps @ 230 V	% F.L. EFF.	Service Factor	"C" Dim. (Inches)	♥Notes
1	1800	143JP	122093.00	√	556	C143T17DK9	41	230/460	3.2	85.5	1.15	18.48	S, US, 39
1	1800	143JPV	122094.00	√	556	C143T17DC20	41	230/460	3.2	85.5	1.15	18.48	S, US, 39
1 1/2	3600	143JP	122095.00	√	678	C143T34DK6	40	230/460	4.0	84.0	1.15	17.68	S, US, 39
1 1/2	3600	143JPV	122096.00	√	678	C143T34DC8	40	230/460	4.0	84.0	1.15	17.68	S, US, 39
1 1/2	1800	145JP	G121846.00	D	579	C145T17DK16	38	230/460	4.4	84.0	1.15	17.68	S, US, 39
1 1/2	1800	145JP	122097.00	√	665	C145T17DK25	44	230/460	4.8	86.5	1.15	18.18	S, US, 39
1 1/2	1800	145JPV	122098.00	√	665	C145T17DC45	44	230/460	4.8	86.5	1.15	18.18	S, US, 39
2	3600	145JPV	122099.00	√	693	C145T34DC15	43	230/460	4.8	85.5	1.15	16.18	S, US, 39
2	1800	145JP	G121847.00	D	604	C145T17DK17	46	230/460	5.8	84.0	1.15	18.48	S, US, 39
2	1800	145JP	122100.00	√	681	C145T17DK26	45	230/460	5.8	86.5	1.15	18.68	S, US, 39
2	1800	145JPV	122101.00	√	681	C145T17DC46	45	230/460	5.8	86.5	1.15	18.68	S, US, 39
3	3600	145JP	G121849.00	D	760	C145T34DK12	46	230/460	8.4	84.0	1.15	16.68	S, US, 39
3	3600	145JP	122102.00	√	865	C145T34DK18	47	230/460	7.2	86.5	1.15	13.62	S, US, 39
3	3600	145JPV	122103.00	√	865	C145T34DC16	47	230/460	7.2	86.5	1.15	13.62	S, US, 39
3	1800	182JP	G131882.00	D	790	C182T17DK20	58	230/460	9.2	86.5	1.15	19.91	S, MX, 14, 45
3	1800	182JP	199770.00	√	908	C182T17DK44	123	230/460	8.4	89.5	1.15	15.35	S, CN
5	3600	182JP	G131884.00	D	912	C182T34DK13	65	230/460	12.0	85.5	1.15	19.65	S, MX, 45
5	3600	182JP	199097.00	√	1,047	C182T34DK19	131	230/460	11.8	86.5	1.15	15.35	S, CN
5	1800	184JP	G131883.00	D	907	C184T17DK29	70	230/460	13.2	87.5	1.15	20.41	S, MX, 45
5	1800	184JP	199772.00	√	1,022	C184T17DK44	166	230/460	18.6	91.0	1.15	17.68	S, CN

230/460 volt motors are suitable for use at 208 volts

Continued on next page

Green shaded items are less base and have drip covers

Green items are Premium Efficient

D - Item to be discontinued once inventory is depleted

♥ Note listing on footnotes page
Specifications are subject to change without notice



Pump Motors

JP Pump Motors - Three Phase

Three Phase - Drip-Proof - C Face With Base

HP	SYN RPM 60 Hz	NEMA Frame	Catalog Number	Stock	List Price	Model Number	App. Wgt. (lbs)	Voltage	F. L. Amps @ 230 V	% F.L. EFF.	Service Factor	"C" Dim. (Inches)	♥Notes
7 1/2	3600	184JP	G131885.00	D	1,092	C184T34DK19	80	230/460	17.6	87.5	1.15	20.41	S, MX, 45
7 1/2	3600	184JP	199773.00	√	1,309	C184T34DK28	149	230/460	17.2	88.5	1.15	16.34	S, CN
7 1/2	1800	213JP	G140667.00	D	1,491	C213T17DK14	146	230/460	19.2	88.5	1.15	23.03	S, MX, 41
7 1/2	1800	213JP	199783.00	√	1,670	C213T17DK47	166	230/460	18.6	91.0	1.15	17.68	S, CN
10	3600	213JP	G140655.00	D	1,404	C213T34DK2	140	230/460	23.4	88.5	1.15	23.03	S, MX, 37
10	3600	213JP	199784.00	√	1,572	C213T34DK49	156	230/460	23.0	89.5	1.15	17.68	S, CN
10	1800	215JP	G140668.00	D	1,704	C215T17DK12	134	230/460	25.0	89.5	1.15	25.00	S, MX, 41
10	1800	215JP	199785.00	√	1,906	C215T17DK47	167	230/460	229.0	91.7	1.15	19.17	S, CN
15	3600	215JP	G140656.00	D	1,737	C215T34DK2	147	230/460	34.0	89.5	1.15	34.00	S, MX, 37
15	3600	215JP	199786.00	√	1,962	C215T34DK48	191	230/460	34.0	90.2	1.15	19.17	S, CN
15	1800	254JP	G801051.00	D	2,106	254TTDX14067	170	230/460	38.5	91.0	1.15	38.50	S, US
15	1800	254JP	199987.00	√	3,519	C254T17DK13	322	230/460	36.5	93.0	1.15	24.41	C, CN
20	3600	254JP	G801056.00	D	2,189	254TTDX14305	175	230/460	46.0	90.2	1.15	25.29	S, US
20	3600	254JP	199988.00	√	3,040	C254T34DK10	312	230/460	46.0	91.0	1.15	24.41	C, CN
20	1800	256JP	G801052.00	D	2,545	256TTDX14054	222	230/460	52.0	91.0	1.15	27.04	S, US
20	1800	256JP	199989.00	√	3,655	C256T17DK9	374	230/460	49.0	93.0	1.15	26.00	C, CN
25	3600	256JP	G801057.00	D	2,578	256TTDX14019	181	230/460	58.0	91.0	1.15	27.04	S, US
25	3600	256JP	199990.00	√	3,246	C256T34DK9	328	230/460	57.0	91.7	1.15	26.00	C, CN
25	1800	284JP	G801053.00	D	3,422	284TTDP14048	332	230/460	61.0	91.7	1.15	27.18	C, US
25	1800	284JP	199991.00	√	4,235	C284T17DK7	441	230/460	62.0	93.6	1.15	26.58	C, CN
30	3600	284JP	G801058.00	D	3,434	284TTDP14012	336	230/460	73.0	91.0	1.15	27.18	C, US
30	3600	284JP	199992.00	√	3,953	C284T34DK5	412	230/460	68.0	91.7	1.15	26.58	C, CN
30	1800	286JP	G801054.00	D	3,551	286TTDP14052	342	230/460	72.0	92.4	1.15	28.68	C, US
30	1800	286JP	199993.00	√	4,746	C286T17DK8	502	230/460	74.0	94.1	1.15	27.10	C, CN
40	3600	286JP	G801059.00	D	3,786	286TTDP14012	385	230/460	94.0	91.7	1.15	28.68	C, US
40	3600	286JP	199994.00	√	4,284	C286T34DK5	470	230/460	60.0	92.4	1.15	27.10	C, CN
40	1800	324JP	G801055.00	D	3,821	324TTDP14052	487	230/460	97.0	93.0	1.15	29.12	C, US
40	1800	324JP	199995.00	√	5,512	C324T17DK13	604	230/460	95.0	94.1	1.15	28.95	C, CN
50	3600	324JP	G801060.00	D	5,028	324TTDP14014	472	230/460	117.0	92.4	1.15	29.12	C, US
50	3600	324JP	199996.00	√	5,203	C324T34DK5	655	230/460	113.0	93.0	1.15	28.95	C, CN
50	1800	326JP	199997.00	√	5,799	C326T17DK7	738	230/460	118.0	94.5	1.15	30.12	C, CN

230/460 volt motors are suitable for use at 208 volts

Shaded items are cast iron frame

Green items are Premium Efficient

D - Item to be discontinued once inventory is depleted

♥ Note listing on footnotes page
Specifications are subject to change without notice

Drip-Cover Kits For JP Pump Motors

Frame	Catalog Number	List Price	Enclosure	♥Notes
56-145JP	175932.00	35	ODP or TEFC	39
182JP-184JP	175933.00	39	ODP	40
213JP-215JP	175305.00	113	ODP	37
213JP-215JP	175846.00	113	ODP	41
182JP-184JP	175614.00	80	ODP	45



General Specifications:

Designed for continuous duty service on close-coupled pumps using NEMA JM mounting provisions.

Features:

- Cooling air exhausts at shaft end for maximum cooling
- Locked bearing shaft end
- Drip-cover kits available

Electrical Features:

- High efficiency copper windings
- UL and CSA recognized designs
- Single phase designs are capacitor start/ induction run unless indicated otherwise
- Class F Insulation



Single Phase - Drip-Proof - C Face With Base

HP	SYN RPM 60 Hz	NEMA Frame	Catalog Number	Stock	List Price	Model Number	App. Wgt. (lbs)	Voltage	F. L. Amps @ 230 V	Service Factor	"C" Dim. (Inches)	♥Notes
1	1800	143JM	120996.00	√	851	C143C17DK1	42	115/208-230	6.4	1.15	13.91	S, US, 38
1 1/2	1800	145JM	120994.00	√	858	C145K17DK8	45	115/208-230	8.6	1.15	14.91	S, US, 38, 53
2	3600	145JM	121190.00	√	878	C145C34DK3	47	115/208-230	10.5	1.15	14.91	S, US, 38
2	1800	145JM	120995.00	√	860	C145K17DK9	45	115/208-230	10.5	1.15	15.41	S, US, 38, 53
2	1800	182JM	132073.00	√	898	C182C17DK3	70	115/208-230	12.4	1.15	13.19	S, MX, 40
3	3600	182JM	131640.00	√	1,039	C182K34DK1	80	115/208-230	15.2	1.15	16.32	S, MX, 45, 53
3	1800	182JM	131604.00	√	1,194	C182C17DK2	73	230	16.8	1.15	15.82	S, MX, 45
5	3600	184JM	131641.00	√	1,477	C184K34DK3	95	115/208-230	24.0	1.15	17.32	S, MX, 40, 53
5	1800	184JM	131605.00	√	1,697	C184K17DK14	82	230	21.0	1.15	16.32	S, MX, 40, 53
7 1/2	3600	213JM	140642.00	√	2,100	C213K34DK2	109	230	37.0	1.15	14.17	S, MX, 37, 53
7 1/2	1800	215JM	140665.00	√	2,237	C215K17DK1	141	230	40.5	1.15	18.38	S, MX, 37, 53
10	3600	215JM	140644.00	√	2,365	C215K34DK2	135	230	47.0	1.15	18.38	S, MX, 37, 53
10	1800	215JM	140666.00	√	2,768	C215K17DK2	144	230	43.0	1.15	19.88	S, MX, 37, 53

♥ Note listing on footnotes page
Specifications are subject to change without notice

Pump Motors

JM Pump Motors - TEFC - Single Phase

General Specifications:

Designed for continuous duty service on close-coupled pumps using NEMA JM mounting provisions.

Features:

- Cooling air exhausts at shaft end for maximum cooling
- Locked bearing shaft end
- Drip-cover kits available

Electrical Features:

- High efficiency copper windings
- UL and CSA recognized designs
- Single phase designs are capacitor start/ induction run
- Class F Insulation

Single Phase - TEFC - C Face

HP	SYN RPM 60 Hz	NEMA Frame	Catalog Number	Stock	List Price	Model Number	App. Wgt. (lbs)	Voltage	F. L. Amps @ 230 V	Service Factor	"C" Dim. (Inches)	♥Notes
3	3600	182JM	132457.00	√	1,263	C182K34FC2	82	230	13.6	1.0	18.59	S, MX*
5	3600	184JM	132458.00	√	1,335	C184K34FK6	95	230	19.8	1.0	18.59	S, MX
7 1/2	3600	213JM	141281.00	√	1,575	C213F34FK2	120	230	32.0	1.0	20.59	S, MX
10	3600	215JM	141282.00	√	1,830	C215K34FK3	142	230	41.5	1.0	22.09	S, MX

* C Face Less Base

♥ Note listing on footnotes page
Specifications are subject to change without notice



Three Phase - Drip-Proof - C Face With Base & C Face Less Base thru 3 HP

HP	SYN RPM 60 Hz	NEMA Frame	Catalog Number	Stock	List Price	Model Number	App. Wgt. (lbs)	Voltage	F. L. Amps @ 230 V	% F.L. EFF.	Service Factor	"C" Dim. (Inches)	♥Notes
1	1800	143JM	G121850.00	D	591	C143T17DK3	44	230/460	3.1	82.5	1.15	14.62	S, US, 39
1	1800	143JM	122115.00	✓	697	C143T17DK8	41	230/460	3.2	85.5	1.15	14.62	S, US, 39
1	1800	143JMV	122073.00	✓	697	C143T17DC17	41	230/460	3.0	85.5	1.15	15.42	S, US, 39
1 1/2	3600	143JM	122074.00	✓	767	C143T34DK4	40	230/460	4.0	84.0	1.15	13.12	S, US, 39
1 1/2	3600	143JMV	122075.00	✓	767	C143T34DC6	44	230/460	5.6	86.5	1.15	14.62	S, US
1 1/2	1800	145JM	G121851.00	D	640	C145T17DK18	44	230/460	4.8	84.0	1.15	14.62	S, US, 39
1 1/2	1800	143JM	122076.00	✓	750	C143T17DK7	44	230/460	5.6	86.5	1.15	14.62	S, US, 39
1 1/2	1800	143JMV	122077.00	✓	750	C143T17DC18	44	230/460	4.8	86.5	1.15	15.42	S, US
2	3600	145JM	G121853.00	D	739	C145T34DK13	44	230/460	5.4	84.0	1.15	13.42	S, US, 39
2	3600	145JM	122078.00	✓	873	C143T34DK5	43	230/460	4.8	85.5	1.15	13.12	S, US, 39
2	3600	145JMV	122079.00	✓	873	C143T34DC7	43	230/460	4.8	85.5	1.15	13.42	S, US
2	1800	145JM	G121852.00	D	664	C145T17DK19	48	230/460	5.8	84.0	1.15	15.12	S, US, 39
2	1800	145JM	122329.00	✓	845	C145T17DK19	46	230/460	6.0	86.5	1.15	15.12	S, US, 39
2	1800	145JMV	122080.00	✓	845	C143T17DC19	45	230/460	6.0	86.5	1.15	15.92	S, US
3	3600	145JM	G121854.00	D	820	C145T34DK14	45	230/460	8.4	84.0	1.15	13.62	S, US, 39
3	3600	145JM	122081.00	✓	966	C145T34DK17	47	230/460	7.2	86.5	1.15	13.62	S, US, 39
3	3600	145JMV	122082.00	✓	966	C145T34DC14	47	230/460	7.2	86.5	1.15	13.62	S, US
3	1800	182JM	G131562.00	D	877	C182T17DK19	64	230/460	9.2	86.5	1.15	16.09	S, MX, 45
3	1800	182JM	199589.00	✓	1,029	C182T17DK43	123	230/460	7.8	89.5	1.15	15.35	S, CN
5	3600	182JM	G131574.00	D	1,079	C182T34DK12	66	230/460	12.0	85.5	1.15	16.35	S, MX, 45
5	3600	182JM	199763.00	✓	1,230	C182T34DK20	131	230/460	11.8	86.5	1.15	15.35	S, CN
5	1800	184JM	G131563.00	D	1,011	C184T17DK28	71	230/460	13.2	87.5	1.15	17.09	S, MX, 45
5	1800	184JM	199590.00	✓	1,162	C184T17DK43	135	230/460	12.4	89.5	1.15	16.34	S, CN
7 1/2	3600	184JM	G131576.00	D	1,185	C184T34DK18	108	230/460	17.6	87.5	1.15	17.09	S, MX, 45
7 1/2	3600	184JM	199765.00	✓	1,327	C184T34DK27	149	230/460	17.2	88.5	1.15	16.34	S, CN
7 1/2	1800	213JM	G140618.00	D	1,261	C213T17DK13	147	230/460	19.2	88.5	1.15	19.16	S, MX, 41
7 1/2	1800	213JM	199775.00	✓	1,521	C213T17DK46	166	230/460	18.6	91.0	1.15	17.68	S, CN
10	3600	213JM	G141121.00	D	1,401	C213T34DK5	130	230/460	23.4	88.5	1.15	19.16	S, MX, 37
10	3600	213JM	199090.00	✓	1,700	C213T34DK48	156	230/460	23.0	89.5	1.15	17.68	S, CN
10	1800	215JM	G140619.00	D	1,442	C215T17DK11	135	230/460	25.0	89.5	1.15	19.16	S, MX, 41
10	1800	215JM	199777.00	✓	1,717	C215T17DK46	229	230/460	24.4	91.7	1.15	19.17	S, CN
15	3600	215JM	G151380.60	D	2,009	C215T34DK9	175	230/460	34.0	89.5	1.15	20.41	C, CN, 43
15	3600	215JM	199091.00	✓	2,249	C215T34DK47	191	230/460	34.0	90.2	1.15	19.17	S, CN
15	1800	254JM	G151361.60	D	2,167	C254T17DK7	268	230/460	38.5	91.0	1.15	25.45	C, CN, 44
15	1800	254JM	199964.00	✓	2,470	C254T17DK12	322	230/460	38.0	93.0	1.15	24.41	C, CN
20	3600	254JM	G151381.60	D	2,184	C254T34DK5	261	230/460	46.0	90.2	1.15	22.42	C, CN, 44
20	3600	254JM	199965.00	✓	3,040	C254T34DK9	312	230/460	46.0	91.0	1.15	24.41	C, CN
20	1800	256JM	G151362.60	D	2,282	C256T17DK5	310	230/460	52.0	91.0	1.15	24.17	C, CN, 44
20	1800	256JM	199966.00	✓	3,661	C256T17DK8	374	230/460	46.0	91.0	1.15	24.41	C, CN
25	3600	256JM	G151382.60	D	2,732	C256T34DK5	295	230/460	58.0	91.0	1.15	24.17	C, CN, 44
25	3600	256JM	199967.00	✓	3,692	C256T34DK8	328	230/460	57.0	91.7	1.15	26.00	C, CN
25	1800	284JM	G801028.00	D	3,386	284TTDP14049	391	230/460	66.0	91.7	1.15	24.31	C, US
25	1800	284JM	199968.00	✓	4,234	C284T17DK6	441	230/460	62.0	93.6	1.15	26.58	C, CN

230/460 volt motors are suitable for use at 208 volts

Continued On Next Page

Green shaded items are less base and have drip covers

Shaded items are cast iron frame

Green items are Premium Efficient

D - Item to be discontinued once inventory is depleted

♥ Note listing on footnotes page
Specifications are subject to change without notice



Pump Motors

JM Pump Motors - TEFC - Three Phase

Three Phase - Drip-Proof - C Face With Base

HP	SYN RPM 60 Hz	NEMA Frame	Catalog Number	Stock	List Price	Model Number	App. Wgt. (lbs)	Voltage	F. L. Amps @ 230 V	% F.L. EFF.	Service Factor	"C" Dim. (Inches)	♥Notes
30	3600	284JM	G801040.00	D	3,425	284TTDP14013	376	230/460	73.0	91.0	1.15	24.31	C, US
30	3600	284JM	199969.00	√	4,280	C284T34DK4	412	230/460	68.0	91.7	1.15	26.58	C, CN
30	1800	286JM	G801029.00	D	3,551	286TTDP14053	437	230/460	72.0	92.4	1.15	25.81	C, US
30	1800	286JM	199970.00	√	4,745	C286T17DK7	502	230/460	74.0	94.1	1.15	27.10	C, CN
40	3600	286JM	G801041.00	D	3,931	286TTDP14011	429	230/460	94.0	91.7	1.15	25.81	C, US
40	3600	286JM	199971.00	√	4,807	C286T34DK4	470	230/460	90.0	92.4	1.15	27.10	C, CN
40	1800	324JM	G801030.00	D	4,639	324TTDP14055	531	230/460	97.0	93.0	1.15	26.25	C, US
40	1800	324JM	199972.00	√	5,512	C324T17DK12	604	230/460	95.0	94.1	1.15	28.95	C, CN
50	3600	324JM	G801042.00	D	5,343	324TTDP14013	514	230/460	117.0	92.4	1.15	26.25	C, US
50	3600	324JM	199973.00	√	5,771	C324T34DK4	570	230/460	113.0	93.0	1.15	28.95	C, CN
50	1800	326JM	199974.00	√	5,878	C326T17DK6	738	230/460	118.0	94.5	1.15	30.12	C, CN

230/460 volt motors are suitable for use at 208 volts

Shaded items are cast iron frame

Green items are Premium Efficient

D - Item to be discontinued once inventory is depleted

♥ Note listing on footnotes page
Specifications are subject to change without notice

Drip-Cover Kits For JM Pump Motors

Frame	Catalog Number	List Price	Enclosure	♥Notes
143-145JM	175004.00	64	ODP	38
143-145JM	175932.00	35	ODP	39
182-184JM	175933.00	39	ODP	40
213-215JM	175305.00	113	ODP	37
213-215JM	175846.00	113	ODP	41
213-215JM ‡	175962.00	113	ODP	43
254-256JM ‡	175963.00	144	ODP	44
182-184JM	175614.00	80	ODP	45

For use with motors having notes for Drip Cover Kits



General Specifications:

Designed for continuous duty service on close-coupled pumps using NEMA JM mounting provisions. All motors have a rigid mounting base and NEMA JM pump shaft and face mount.



Features:

- Totally enclosed fan cooled construction for maximum life in dirty or severe environments. Oversized locked bearing on shaft end limits axial shaft movement. Drip covers are available as accessory kits for 143-5JM and 182-4JM motors—see letter designations in the table for the correct kit. Some 182-4JM frame motors have enclosed endshields as standard with frame vents meeting the 12° drip-proof requirement. No drip cover is needed, or shown in the table, for these motors
- Oversized locked bearing on shaft end limits axial shaft movement
- Drip cover kits available
- High efficiency copper windings
- UL and CSA recognized designs

Three Phase - TEFC - C Face With Base & C Face Less Base thru 2 HP

HP	SYN RPM 60 Hz	NEMA Frame	Catalog Number	Stock	List Price	Model Number	App. Wgt. (lbs)	Voltage	F. L. Amps @ 230 V	% F.L. EFF.	Service Factor	"C" Dim. (Inches)	♥Notes
1	1800	143JM	G121855.00	D	640	C143T17FK19	35	230/460	3.0	82.5	1.15	15.00	S, MX
1	1800	143JM	122083.00	✓	755	C143T17FK27	59	230/460	3.3	85.5	1.15	16.79	S, US
1	1800	143JMV	122084.00	✓	755	C143T17FC39	57	230/460	3.3	85.5	1.15	16.00	S, US
1 1/2	3600	143JM	G121858.00	D	645	C143T34FK14	37	230/460	4.0	82.5	1.15	15.50	S, US
1 1/2	3600	143JM	122085.00	✓	778	C143T34FK17	63	230/460	4.0	84.0	1.15	15.50	S, US
1 1/2	3600	143JMV	122086.00	✓	778	C143T34FC20	61	230/460	4.0	84.0	1.15	16.29	S, US
1 1/2	1800	145JM	G121856.00	D	699	C145T17FK53	46	230/460	4.4	84.0	1.15	16.50	S, US
1 1/2	1800	145JM	122087.00	✓	824	C145T17FK71	68	230/460	4.6	86.5	1.15	16.50	S, US
1 1/2	1800	145JMV	122088.00	✓	824	C145T17FC121	66	230/460	4.6	86.5	1.15	17.29	S, US
2	3600	145JM	G121859.00	D	792	C145T34FK37	38	230/460	5.2	84.0	1.15	15.50	S, US
2	3600	145JM	122089.00	✓	934	C145T34FK45	71	230/460	5.2	85.5	1.15	16.50	S, US
2	3600	145JMV	122090.00	✓	934	C145T34FC42	69	230/460	5.2	85.5	1.15	17.29	S, US
2	1800	145JM	G121857.00	D	695	C145T17FK54	50	230/460	5.6	84.0	1.15	16.00	S, US
2	1800	145JM	122091.00	✓	823	C145T17FK72	76	230/460	6.0	86.5	1.15	17.00	S, US
2	1800	145JMV	122092.00	✓	823	C145T17FC122	74	230/460	6.0	86.5	1.15	17.79	S, US
3	3600	145JM	G121860.00	D	839	C145T34FK38	49	230/460	7.4	85.5	1.15	17.35	S, US
3	3600	182JM	199766.00	✓	964	C182T34FK43	83	230/460	7.6	86.5	1.15	17.51	S, US
3	1800	182JM	G131579.00	D	851	C182T17FK26	75	230/460	8.4	87.5	1.15	17.85	S, MX
3	1800	128JM	199767.00	✓	987	C182T17FK48	87	230/460	7.8	89.5	1.15	17.51	S, CN
5	3600	184JM	G131580.00	D	1,139	C184T34FK39	82	230/460	12.4	87.5	1.15	18.35	S, MX
5	3600	184JM	199768.00	✓	1,344	C184T34FK49	95	230/460	12.0	88.5	1.15	18.36	S, CN
5	1800	184JM	G131581.00	D	1,108	C184T17FK33	97	230/460	12.6	87.5	1.15	18.85	S, MX
5	1800	184JM	199769.00	✓	1,307	C184T17FK49	110	230/460	12.4	89.5	1.15	18.36	S, CN

230/460 volt motors are suitable for use at 208 volts

Continued On Next Page

Green shaded items are less base and have drip covers

Green items are Premium Efficient

D - Item to be discontinued once inventory is depleted

♥ Note listing on footnotes page Specifications are subject to change without notice



Pump Motors

JM Pump Motors - TEFC - Three Phase

Three Phase - TEFC - C Face With Base

HP	SYN RPM 60 Hz	NEMA Frame	Catalog Number	Stock	List Price	Model Number	App. Wgt. (lbs)	Voltage	F. L. Amps @ 230 V	% F.L. EFF.	Service Factor	"C" Dim. (Inches)	♥Notes
7 1/2	3600	184JM	G131582.00	D	1,297	C184T34FK40	104	230/460	18.4	88.5	1.00	22.09	S,MX
7 1/2	3600	S213JM	G132027.00	D	1,432	C184T34FK41	121	230/460	18.4	88.5	1.15	22.09	S,MX
7 1/2	3600	213JM	199779.00	√	1,601	C213T34FK45	95	230/460	17.8	89.5	1.15	20.65	S,CN
7 1/2	1800	213JM	G140622.00	D	1,512	C213T17FK23	127	230/460	20.0	89.5	1.15	20.59	S,MX
7 1/2	1800	213JM	199780.00	√	1,784	C213T17FK46	110	230/460	18.6	89.5	1.15	20.65	S,CN
10	3600	213JM	G141122.00	D	1,732	C213T34FK2	130	230/460	24.0	89.5	1.15	22.09	S,MX
10	3600	215JM	199781.00	√	2,043	C215T34FK46	137	230/460	22.8	90.2	1.15	22.14	S,CN
10	1800	215JM	G140623.00	D	1,864	C215T17FK18	145	230/460	25.6	90.2	1.15	22.09	S,MX
10	1800	215JM	199782.00	√	2,199	C215T17FK46	164	230/460	24.4	91.7	1.15	22.14	S,CN
15	3600	215JM	G140764.00	D	2,077	C215T34FK10	139	230/460	35.0	90.2	1.15	24.74	S,MX
15	3600	254JM	G151567.60	D	2,423	C254T34FK11	171	230/460	35.0	90.2	1.15	24.80	C,CN
15	3600	254JM	199975.00	√	3,137	C254T34FK15	350	230/460	34.0	91.0	1.15	26.60	C,CN
15	1800	254JM	G151568.60	D	2,357	A254T17FK12	287	230/460	37.0	91.0	1.15	24.80	C,CN
15	1800	254JM	199976.00	√	3,175	C254T17FK16	375	230/460	37.0	92.4	1.15	26.60	C,CN
20	3600	254JM	G151569.60	D	2,643	C254T34FK12	299	230/460	46.2	90.2	1.15	24.80	C,CN
20	3600	256JM	199977.00	√	3,413	C256T34FK11	375	230/460	46.0	91.0	1.15	27.80	C,CN
20	1800	256JM	G151570.60	D	2,859	C256T17FK5	324	230/460	48.2	91.0	1.15	26.50	C,CN
20	1800	256JM	199978.00	√	3,987	C256T17FK16	425	230/460	48.0	93.0	1.15	27.80	C,CN
25	3600	256JM	G151417.60	D	3,273	C256T34FK8	311	230/460	56.4	91.0	1.15	28.00	C,CN
25	3600	284JM	199979.00	√	4,065	C284T34FK12	475	230/460	55.5	91.7	1.15	30.92	C,CN
25	1800	284JM	G151418.60	D	3,219	C284T17FK6	373	230/460	58.8	92.4	1.15	28.17	C,CN
25	1800	284JM	199980.00	√	4,504	C284T17FK14	500	230/460	62.0	93.6	1.15	30.92	C,CN
30	3600	284JM	G151420.60	D	3,883	C284T34FK12	378	230/460	69.2	91.0	1.15	28.17	C,CN
30	3600	286JM	199981.00	√	4,302	C286T34FK19	500	230/460	66.0	91.7	1.15	32.10	C,CN
30	1800	286JM	G151422.60	D	3,820	C286T17FK11	431	230/460	69.8	92.4	1.15	29.74	C,CN
30	1800	286JM	199982.00	√	4,714	C286T17FK14	525	230/460	73.0	93.6	1.15	32.10	C,CN
40	3600	286JM	G151424.60	D	4,839	C286T34FK16	499	230/460	93.0	91.7	1.15	29.74	C,CN
40	3600	324JM	199983.00	√	5,574	C324T34FK11	675	230/460	88.0	92.4	1.15	32.93	C,CN
40	1800	324JM	G151426.60	D	4,687	C324T17FK12	531	230/460	90.0	93.0	1.15	32.33	C,CN
40	1800	324JM	199984.00	√	5,677	C324T17FK15	683	230/460	94.0	94.1	1.15	32.93	C,CN
50	3600	326JM	199985.00	√	5,918	C326T34FK8	725	230/460	109.0	93.0	1.15	34.11	C,CN
50	1800	326JM	199986.00	√	6,695	C326T17FK11	775	230/460	119.0	94.5	1.15	34.11	C,CN

230/460 volt motors are suitable for use at 208 volts

Shaded items are cast iron frame

Green items are Premium Efficient

D - Item to be discontinued once inventory is depleted

♥ Note listing on footnotes page
Specifications are subject to change without notice



General Specifications:

For use with close-coupled pumps having NEMA JP mounting and shaft dimensions. Used in applications where the pump impeller is mounted directly on the motor shaft. Designed for continuous duty service.



Features:

- 1.25 Service Factor
- All cast iron construction
- EPA Act and premium efficient
- Re-greasable bearings
- UL recognized and CSA certified
- Class F Insulation

TEFC JP Pump Motors - C Face With Base & C Face Less Base thru 2 HP

HP	SYN RPM 60 Hz	NEMA Frame	Catalog Number	Stock	List Price	Model Number	App. Wgt. (lbs)	Voltage	F. L. Amps @ 230 V	% F.L. EFF.	Service Factor	"C" Dim. (Inches)	♥Notes
1	1800	143JP	122105.00	√	784	C143T17FK28	59	230/460	3.3	85.5	1.15	19.13	S, US
1	1800	143JPV	122106.00	√	784	C143T17FC40	57	230/460	3.3	85.5	1.15	19.85	S, US
1 1/2	3600	143JP	122107.00	√	809	C143T34FK18	63	230/460	4.0	84.0	1.15	18.63	S, US
1 1/2	3600	143JPV	122108.00	√	809	C143T34FC21	61	230/460	4.0	84.0	1.15	19.35	S, US
1 1/2	1800	145JP	G151736.60	D	607	C145T17FK60	54	230/460	4.5	85.5	1.15	18.66	C, CN
1 1/2	1800	145JP	122109.00	√	860	C145T17FK73	68	230/460	4.6	86.5	1.15	19.63	S, US
1 1/2	1800	145JPV	122110.00	√	860	C145T17FC123	66	230/460	4.6	86.5	1.15	20.35	S, US
2	3600	145JP	122111.00	√	974	C145T34FK46	71	230/460	5.2	85.5	1.15	19.63	S, US
2	3600	145JPV	122112.00	√	974	C145T34FC43	69	230/460	5.2	85.5	1.15	20.35	S, US
2	1800	145JP	G151737.60	D	626	C145T17FK61	57	230/460	5.8	85.5	1.15	18.66	C, CN
2	1800	145JP	122113.00	√	868	C145T17FK74	76	230/460	6.0	86.5	1.15	20.13	S, US
2	1800	145JP	122114.00	√	868	C145T17FC124	74	230/460	6.0	86.5	1.15	20.85	S, US
3	3600	182JP	G151738.60	D	1,138	C182T34FK12	91	230/460	7.4	85.5	1.15	20.71	C, CN
3	3600	182JP	199092.00	√	1,308	C182T34FK42	83	230/460	7.6	86.5	1.15	19.07	S, CN
3	1800	182JP	G151739.60	D	1,043	C182T17FK24	95	230/460	8.5	87.5	1.15	20.71	C, CN
3	1800	182JP	199093.00	√	1,210	C182T17FK47	87	230/460	7.8	89.5	1.15	19.07	S, CN
5	3600	184JP	G151740.60	D	1,168	C184T34FK35	103	230/460	12.0	87.5	1.15	20.71	C, CN
5	3600	184JP	199094.00	√	1,377	C184T34FK48	95	230/460	12.0	88.5	1.15	20.05	S, CN
5	1800	184JP	G151741.60	D	1,153	C184T17FK31	103	230/460	13.8	87.5	1.15	20.71	C, CN
5	1800	184JP	199095.00	√	1,383	C184T17FK48	110	230/460	12.4	89.5	1.15	20.05	S, CN

230/460 volt motors are suitable for use at 208 volts

Continued On Next Page

Green shaded items are less base and have drip covers

Shaded items are cast iron frame

Green items are Premium Efficient

D - Item to be discontinued once inventory is depleted

♥ Note listing on footnotes page
Specifications are subject to change without notice

Pump Motors

JP Pump Motors - TEFC - Three Phase

TEFC JP Pump Motors - C Face With Base

HP	SYN RPM 60 Hz	NEMA Frame	Catalog Number	Stock	List Price	Model Number	App. Wgt. (lbs)	Voltage	F. L. Amps @ 230 V	% F.L. EFF.	Service Factor	"C" Dim. (Inches)	♥Notes
7 1/2	3600	184JP	G151742.60	D	1,404	C184T34FK38	156	230/460	17.8	88.5	1.15	20.71	C, CN
7 1/2	3600	213JP	199096.00	√	1,684	C213T34FK44	116	230/460	17.8	88.5	1.15	24.54	S, CN
7 1/2	1800	213JP	G151743.60	D	1,320	C213T17FK17	158	230/460	19.2	89.5	1.15	24.02	C, CN
7 1/2	1800	213JP	199787.00	√	1,755	C213T17FK47	143	230/460	18.6	89.5	1.15	24.54	S, CN
10	3600	213JP	G151744.60	D	1,637	C213T34FK4	166	230/460	23.6	89.5	1.15	24.02	C, CN
10	3600	215JP	199788.00	√	1,931	C215T34FK47	137	230/460	22.8	90.2	1.15	26.03	S, CN
10	1800	215JP	G151745.60	D	1,592	C215T17FK13	179	230/460	25.2	89.5	1.15	25.74	C, CN
10	1800	215JP	199789.00	√	1,901	C215T17FK47	164	230/460	24.4	91.7	1.15	26.03	S, CN
15	3600	215JP	G151746.60	D	2,293	C215T34FK14	249	230/460	35.0	90.2	1.15	25.74	C, CN
15	3600	254JP	199998.00	√	3,137	C254T34FK15	350	230/460	34.0	91.0	1.15	29.51	C, CN
15	1800	254JP	G151747.60	D	2,434	C254T17FK10	281	230/460	37.0	92.4	1.15	28.03	C, CN
15	1800	254JP	199999.00	√	3,175	C254T17FK17	375	230/460	37.0	92.4	1.15	29.51	C, CN
20	3600	254JP	G151748.60	D	3,038	C254T34FK10	260	230/460	46.2	90.2	1.15	28.03	C, CN
20	3600	256JP	194118.00	√	3,584	C256T17FK17	375	230/460	45.0	91.0	1.15	30.71	C, CN
20	1800	256JP	G151749.60	D	2,878	C256T34FK12	324	230/460	48.2	91.0	1.15	29.76	C, CN
20	1800	256JP	194119.00	√	3,987	C256T17FK17	425	230/460	48.5	93.0	1.15	30.71	C, CN
25	3600	256JP	G151750.60	D	3,624	C256T34FK7	366	230/460	58.2	91.0	1.15	29.76	C, CN
25	3600	284JP	194120.00	√	4,065	C284T34FK13	475	230/460	55.5	91.7	1.15	33.82	C, CN
25	1800	284JP	G151751.60	D	3,639	C284T17FK8	391	230/460	58.8	92.4	1.15	30.04	C, CN
25	1800	284JP	194121.00	√	4,503	C284T17FK15	500	230/460	62.0	93.6	1.15	33.82	C, CN
30	3600	284JP	G151752.60	D	3,946	C286T34FK7	380	230/460	69.2	91.0	1.15	30.04	C, CN
30	3600	286JP	194122.00	√	4,656	C286T34FK20	500	230/460	66.0	91.7	1.15	35.00	C, CN
30	1800	286JP	G151753.60	D	3,822	C286T17FK7	438	230/460	69.8	92.4	1.15	31.61	C, CN
30	1800	286JP	194123.00	√	4,714	C286T17FK15	525	230/460	73.0	93.6	1.15	35.00	C, CN
40	3600	286JP	G151754.60	D	4,991	C324T34FK9	580	230/460	93.0	91.7	1.15	31.61	C, CN
40	3600	324JP	194124.00	√	5,889	C324T34FK12	675	230/460	88.0	92.4	1.15	35.81	C, CN
40	1800	324JP	G151755.60	D	4,757	C324T17FK8	583	230/460	90.0	93.0	1.15	32.80	C, CN
40	1800	324JP	194125.00	√	5,978	C324T17FK16	750	230/460	94.0	94.1	1.15	35.81	C, CN
50	3600	324JP	G151756.60	D	6,140	C326T34FK7	610	230/460	112.0	92.4	1.15	34.17	C, CN
50	3600	326JP	194126.00	√	6,877	C326T34FK9	725	230/460	109.0	93.0	1.15	36.99	C, CN
50	1800	326JP	194127.00	√	6,912	C326T17FK12	775	230/460	119.0	94.5	1.15	36.99	C, CN

230/460 volt motors are suitable for use at 208 volts

Shaded items are cast iron frame

Green items are Premium Efficient

D - Item to be discontinued once inventory is depleted

♥ Note listing on footnotes page
Specifications are subject to change without notice



Footnotes

S	Steel frame	26	Shaft is 1/2" Dia. X 1 1/2" long with flat
A	Aluminum frame	27	Shaft is 5/8" Dia. X 1.97" long with 3/16" keyway
C	Cast Iron frame	28	1/4" long extended through-bolts
US	Made in the USA	29	IEC Frame - See IEC dimension chart in back of catalog for dimension information
MX	Made in Mexico	30	CW rotation only, from lead end of motor
CA	Made in Canada	31	For motors having a "P" suffix letter in the date code
CN	Made in China	32	Motor has terminal board connection
2	These combination 56H base motors have mounting holes for 56 and 143-5T, and 1/2 diameter shaft with flat 1.5" long	33	Automatic overload - cannot use with VFD
3	Combination 56 H base has mounting holes for NEMA 56 and 143-5T and a standard NEMA 145T frame shaft of 7/8" Dia.	34	1" long extended through-bolts
4	These motors have a NEMA 215T base mounting pattern and shaft height of 5.25", with usable length of 3 3/8 and diameter of 1 1/8 with standard key	35	Terminal studs at 12:00
5	Combination 56 H base has mounting holes for NEMA 56, and has a standard NEMA 145T frame shaft of 7/8" Dia.	36	Special BA dimension 2.31 for belt guard clearance
6	Combination 56H base has mounting holes for NEMA 56 and NEMA 143-5T and a standard NEMA 56 shaft of 5/8"	37	Uses drip cover kit 175305.00
7	48YZ motors have std. 48-frame base with 1/2" dia. X 1 7/8 long shaft ext. with flat. Also includes sleeve to convert shaft to 5/8" dia. With 3/16" square key"	38	Uses drip cover kit 175004.00
8	NEMA 145TC shaft, 7/8" X 2 1/4" and NEMA 56 removable base	39	Uses drip cover kit 175932.00
9	S56CZ motors have mounting bases with NEMA 56 mounting holes, NEMA 56/143-5T C-face and a NEMA 143-5T shaft extension (7/8" dia x 2 1/4" long)	40	Uses drip cover kit 175933.00
10	Motor has mounting base with 182T mounting holes, shaft height is 4.5". Shaft is std. NEMA 56-5/8" dia. X 1 7/8 long	41	Uses drip cover kit 175846.00
11	TEBC totally enclosed blower cooled	42	Uses drip cover kit 175849.00
12	TENV totally enclosed non-vented	43	Uses drip cover kit 175962.00
13	TEFC totally enclosed fan cooled	44	Uses drip cover kit 175963.00
14	F1 mounting only	45	Uses drip cover kit 175614.00
15	Built-in conduit box located at 12:00	46	50 Hz operation at rated HP
16	1/2" diameter shaft - 2 1/4" long	47	Rated at 50Hz at full rated HP
17	5/8" diameter shaft - 2 5/8" long	48	190/380V, 50Hz at next lowest HP @1.15 S.F.
18	Shaft extension has keyway and flat 180° apart for ease of mounting	49	Class F insulated
19	Shaft is 5/8" Dia.by 2.0" long	50	Suitable for single speed operation only
20	Shaft is 5/8" Dia.by 2 5/8" long	51	Mechanical centrifugal starting switch with overspeed protection, others have electronic start switch
21	Shaft is 3/4" Dia.by 3 1/2" long	52	Extra high starting torque
22	Standard 5/8" diameter shaft with keyway plus 3/4" deep hole drilled and tapped to 1/4-20 UNC in end of shaft to facilitate mounting of some fan blades	53	Capacitor start/capacitor run design for reduced amperage, others are capacitor start/induction run
23	Standard 7/8" diameter shaft with keyway plus 3/4" deep hole drilled and tapped to 1/4-20 UNC in end of shaft to facilitate mounting of some fan blades	54	Split phase start, capacitor run is suitable for belt drive within the airflow of the fan
24	Motor's shaft is 1 inch longer than standard	55	Split phase start, capacitor run
25	Shaft extension has keyway and flat 180° apart for ease of mounting. Useable shaft is 1 1/2" long by 1/2 Dia., 1/8" keyway	56	Designed for inverter duty operation
		57	Rated for farm duty service
		58	Provision for belly band mount, no base
		59	Resilient base with provision for belly band mount
		60	Rigid base
		61	Nema 145TC face mounting with removable NEMA 182T rigid base
		62	Provision for belly band and pedestal fan mounting, no rigid base
		63	Resilient base
		64	Stub shaft on ODE for manual jogging

**JM THREE PHASE CURRENT AND NEW MODEL NUMBER REFERENCE
LEESON & BALDOR**

JM Three Phase ODP	Current Baldor part #	Current LEESON EPACT Part #	NEW Baldor Part #	NEW LEESON Premium Part #
--------------------	-----------------------	-----------------------------	-------------------	---------------------------

3hp 3600rpm 145JM	JMM3158T	G121854.00	EJMM3158T	122081.00
5hp 3600rpm 182JM	JMM3212T	G131574.00	EJMM3212T	199763.00
7.5hp 3600rpm 184JM	JMM3219T	G131576.00	EJMM3219T	199765.00
7.5hp 1800rpm 213JM	JMM3311T	G140618.00	EJMM3311T	199775.00
10hp 3600rpm 213JM	JMM3312T	G141121.00	EJMM3312T	199090.00
15hp 3600rpm 215JM	JMM3314T	G151380.60	EJMM3314T	199091.00
15hp 1800rpm 254JM	JMM2513T	G151361.60	EJMM2513T	199964.00
20hp 3600rpm 254JM	JMM2514T	G151381.60	EJMM2514T	199965.00
20hp 1800rpm 256JM	JMM2515T	G151362.60	EJMM2515T	199966.00
25hp 3600rpm 256JM	JMM2516T	G151382.60	EJMM2516T	199967.00
25hp 1800rpm 284JM	JMM2531T	G801028.00	EJMM2531T	199968.00
30hp 3600rpm 284JM	JMM2534T	G801040.00	EJMM2534T	199969.00
30hp 1800rpm 286JM	JMM2535T	G801029.00	EJMM2535T	199970.00
40hp 3600rpm 286JM	JMM2538T	G801041.00	EJMM2538T	199971.00
40hp 1800rpm 324JM	JMM2539T	G801030.00	EJMM2539T	199972.00
50hp 3600rpm 324JM	JMM2542T	G801042.00	EJMM2542T	199973.00

JM Three Phase TEFC	Current Baldor part #	Current LEESON EPACT Part #	NEW Baldor Part #	NEW LEESON Premium Part #
3hp 3600rpm 145JM	JMM3559T	G121860.00	EJMM3559T	
3HP 3600RPM 182JM	JMM3610T		EJMM3610T	199766.00
3hp 1800rpm 182JM	JMM3611T	G131579.00	EJMM3611T	199767.00
5hp 3600rpm 184JM	JMM3613T	G131580.00	EJMM3613T	199768.00
5hp 1800rpm 184JM	JMM3615T	G131581.00	EJMM3615T	199769.00
7.5hp 3600rpm 184JM	JMM3616T	G131582.00	EJMM3616T	
7.5hp 3600rpm 213JM	JMM3709T	G132027.00	EJMM3709T	199779.00
7.5hp 1800rpm 213JM	JMM3710T	G140622.00	EJMM3710T	199780.00
10hp 3600rpm 213JM		G141122.00		
10hp 3600rpm 215JM	JMM3711T		EJMM3711T	199781.00
10hp 1800rpm 215JM	JMM3714T	G140623.00	EJMM3714T	199782.00
15hp 3600rpm 215JM	JMM3713T	G140764.00		
15hp 3600rpm 254JM	JMM2394T	G151567.60	EJMM2394T	199975.00
20hp 3600rpm 254JM		G151569.60		
20hp 3600rpm 256JM	JMM4106T		EJMM4106T	199977.00
20hp 1800rpm 256JM	JMM2334T	G151570.60	EJMM2334T	199978.00
25hp 1800rpm 284JM	JMM4103T	G151418.60	EJMM4103T	199980.00
30hp 3600rpm 284JM		G151420.60		
30hp 3600rpm 286JM	JMM4108T		EJMM4108T	199981.00
30hp 1800rpm 286JM	JMM4104T	G151422.60	EJMM4104T	199982.00
40hp 3600rpm 286JM		G151424.60		
40hp 3600rpm 324JM	JMM4109T		EJMM4109T	199983.00
40hp 1800rpm 324JM	JMM4110T	G151426.60	EJMM4110T	199984.00
50hp 3600rpm 326JM	JMM4114T		EJMM4114T	199985.00
50hp 1800rpm 326JM	JMM4115T		EJMM4115T	199986.00

**JM SINGLE PHASE CURRENT AND NEW MODEL NUMBER REFERENCE
LEESON & BALDOR**

JM Single Phase ODP	Current LEESON Part #	Current Baldor part #
2hp 1800rpm 145JM	120995.00	
2hp 1800rpm 182JM	132073.00	
3hp 3600rpm 182JM	131640.00	JML1406T
5hp 3600rpm 184JM	131641.00	JML1409T
7.5hp 3600rpm 213JM	140642.00	JML1509T

Single Phase DP Keyed Shaft	Current LEESON Part #	Current Baldor part #
3/4hp 3600rpm S56C w/o base	100205.00	VL1306A
1hp 3600rpm S56C w/o base	100722.00	VL1309A
1.5hp 3600rpm S6C w/o base	110288.00	VL1313A
2hp 3600rpm S6C w/o base	110289.00	VL1317A
3hp 3600rpm S6C w/o base	117715.00	VL1323A

**JP THREE PHASE CURRENT AND NEW MODEL NUMBER REFERENCE
LEESON & BALDOR**

JP Three Phase ODP	Current Baldor Part #	Current LEESON EPACT Part #	NEW Baldor Part #	NEW LEESON Premium Part #
3hp 3600rpm 145JP	JPM3158T	G121849.00		122102.00
3hp 1800rpm 182JP	JPM3211T	G131882.00		199770.00
5hp 3600rpm 182JP	JPM3212T	G131884.00		199097.00
5hp 1800rpm 184JP	JPM3218T	G131883.00		199772.00
7.5hp 3600rpm 184JP	JPM3219T	G131885.00		199773.00
7.5hp 1800rpm 213JP	JPM3311T	G140667.00		199783.00
10hp 3600rpm 213JP	JPM3312T	G140655.00	EJPM3312T	199784.00
10hp 1800rpm 215JP	JPM3313T	G140668.00	EJPM3313T	199785.00
15hp 3600rpm 215JP	JPM3314T	G140656.00	EJPM3314T	199786.00
15hp 1800rpm 254JP	JPM2513T	G801051.00	EJPM2513T	199987.00
20hp 3600rpm 254JP	JPM2514T	G801056.00	EJPM2514T	199988.00
20hp 1800rpm 256JP	JPM2515T	G801052.00	EJPM2515T	199989.00
25hp 3600rpm 256JP	JPM2516T	G801057.00	EJPM2516T	199990.00
25hp 1800rpm 284JP	JPM2531T	G801053.00	EJPM2531T	199991.00
30hp 3600rpm 284JP	JPM2534T	G801058.00	EJPM2534T	199992.00
30hp 1800rpm 286JP	JPM2535T	G801054.00	EJPM2535T	199993.00
40hp 3600rpm 286JP	JPM2538T	G801059.00	EJPM2538T	199994.00
40hp 1800rpm 324JP	JPM2539T	G801055.00	EJPM2539T	199995.00
50hp 3600rpm 324JP	JPM2542T	G801060.00	EJPM2542T	199996.00
50hp 1800rpm 326JP	JPM2543T		EJPM2543T	199997.00

JP Three Phase TEFC	Current Baldor part #	Current LEESON EPACT Part #	NEW Baldor #	NEW LEESON Premium Part #
---------------------	-----------------------	-----------------------------	--------------	---------------------------

3hp 3600rpm 182JP	JPM3610T	G151738.60		199092.00
3hp 1800rpm 182JP	JPM3611T	G151739.60		199093.00
5hp 3600rpm 184JP	JPM3613T	G151740.60		199094.00
5hp 1800rpm 184JP	JPM3615T	G151741.60		199095.00
7.5hp 3600rpm 213/184JP	JPM3616T	G151742.60	JPM3709T	199096.00
7.5hp 1800rpm 213JP	JPM3710T	G151743.60		199787.00
10hp 3600rpm 215/3JP	JPM3711T	G151744.60		199788.00
10hp 1800rpm 215JP	JPM3714T	G151745.60	EJPM3714T	199789.00
15hp 3600rpm 254/215JP	JPM3713T	G151746.60	EJPM2394T	199998.00
15hp 1800rpm 254JP	JPM2333T	G151747.60	EJPM2333T	199999.00
20hp 3600rpm 256/4JP	JPM4106T	G151748.60	EJPM4106T	194118.00
20hp 1800rpm 256JP	JPM2334T	G151749.60	EJPM2334T	194119.00
25hp 3600rpm 284/256JP		G151750.60	EJPM4107T	194120.00
25hp 1800rpm 284JP	JPM4103T	G151751.60	EJPM4103T	194121.00
30hp 3600rpm 286/4JP	JPM4108T	G151752.60	EJPM4108T	194122.00
30hp 1800rpm 286JP	JPM4104T	G151753.60	EJPM4104T	194123.00
40hp 3600rpm 324/286JP		G151754.60	EJPM4109T	194124.00
40hp 1800rpm 324JP	JPM4110T	G151755.60	EJPM4110T	194125.00
50hp 3600rpm 326/4JP	JPM4114T	G151756.60	EJPM4114T	194126.00
50hp 1800rpm 326JP	JPM4115T		EJPM4115T	194127.00

**JP SINGLE PHASE CURRENT MODEL NUMBER REFERENCE LEESON &
BALDOR**

JP Single Phase ODP	Current Baldor Part #	Current Leeson Part #
---------------------	-----------------------	-----------------------

5hp 3600rpm 184JP	JPL1409T	131881.00
7.5hp 3600rpm 213JP	JPL1509T	140646.00
10hp 3600rpm 215JP	JPL1511T	140647.00



LEESON Electric
1051 Cheyenne Avenue
Grafton, WI 53024-0241
PH: 262-377-8810
FAX: 262-377-9025

www.leeson.com

A Regal Brand



www.regalbeloit.com