

**Jet Pump,
Three Phase,
TEFC, C-Face**

1/2 thru 3 Hp

NEMA 56J

Applications: Residential and industrial pumps, swimming pool pumps, etc.

Features: Diecast aluminum end plates with machined steel bearing seat insert.



Hp	RPM	NEMA Frame	Catalog Number	List Price	Mult. Sym.	"C" Dim.	Aprx. Wt. (lb)	Full Load Efficiency	Voltage	Full Load Amps	Notes (a)
Stainless Steel Threaded Shaft, Footless											
1/3	3600	56J	JM2250	216	K	10.65	16	66	230	1.5	30,80
		56J	JM3457	270	K	11.84	19	62	230/460	0.8	30
	1800	56J	JM2450	238	K	10.65	18	68	230	1.4	30,80
		56J	JM3458	293	K	11.84	21	68	230/460	0.8	30
1/2	3600	56J	JM3250	227	K	10.65	18	70	230	2	30,80
		56J	JM3460	293	K	11.84	21	70	230/460	1.2	30
	1800	56J	JM3450	282	K	10.65	20	72	230	2	30,80
		56J	JM3461	345	K	11.84	22	74	230/460	1	30
3/4	3600	56J	JM3463	320	K	11.84	23	74	208-230/460	1.5	
		56J	JM4250	236	K	10.90	24	77	230	2.6	30
	1800	56J	JM3542	372	K	11.84	26	75.5	208-230/460	1.5	
1	3600	56J	JM4450	270	K	11.28	25	72	208-230	2.8	30,80
		56J	JM3545	382	K	11.84	26	77	230/460	1.6	30
	1800	56J	JM5250	300	K	12.03	24	80	230	3.2	30,80
		56J	JM3546	396	K	13.34	31	78.5	208-230/460	1.7	
1 1/2	3600	56J	JM5450	319	K	12.03	25	78.5	208-230	3.6	30,80
		56J	JM3550	396	K	12.47	31	80	230/460	2.3	30
	1800	56J	JM3554	435	K	12.74	32	78.5	208-230/460	2.5	
2	3600	56J	JM3555	502	K	13.74	40	80	230/460	2.7	30
	1800	56J	JM3558	486	K	13.74	41	82.5	208-230/460	3.1	
3	3600	56J	JM3559	545	K	13.74	44	82.5	208-230/460	3.8	1
Stainless Steel Threaded Shaft, Foot Mounted											
1/2	1800	56J	CJM3450	293	K	11.87	20	72	230	2	30,80
		56J	CJM3538	365	K	11.84	23	74	230/460	1	30
3/4	1800	56J	CJM3542	387	K	11.84	26	75.5	208-230/460	1.5	
		56J	CJM4450	278	K	12.50	25	72	208-230	2.9	80
1	3600	56J	CJM3545	398	K	11.98	30	77	230/460	1.7	19

(a) See notes on inside back flap and pages 5-6.

General Information

Single Phase Motors

General Purpose Industrial Motors

Premium Efficient Super-E® Motors

Severe Duty Motors

Washdown Duty Motors

Explosion Proof Motors

Pump Motors

Commercial Motors

HVAC Motors