Refrigeration Fan Motors, Single Phase, PSC

Open Air Over, Resilient Ring & Thru-Bolt Mount

Applications: Replacement motor for refrigeration equipment.

Features:

- Open end bracket
- Ball Bearings
- Automatic reset thermal protector
- BX connector included in frame (except on Catalog # X262)
- Catalog # X263 and X264 have 12" cord and molded plug
- UL Recognized and CSA Certified
- Capacitor included (except on Catalog # X262 and X4261









HP	RPM	VOLTS	FRAME	CAT. NO.	MODEL NO.	LIST PRICE	MULT. SYMB.	F.L. AMPS	APPROX. WGHT. LBS.	FRAME LENGTH		FOOT NOTES
1/6	1625	208-230	48Y	X269 ★	48A17O147	\$187	F1	1.2	11	5.00	1/2 x 1 1/2	15
1/4	1625	208-230	48Y	X270 ★	48A17O149	\$201	F1	1.9	12	5.69	1/2 x 2 1/2	16
	1075	208-230	48Y	X263	48A11O11041	\$161	F1	2.0	11	4.25	1/2 X 3 3/4	16
	1075	208-230	48Y	X262 ★	48A11D245	\$169	F1	1.8	12	7.25	1/2 x 1 5/8	67,69,82
	1075	460	48Y	X264 ★	48A11O11040	\$164	F1	8.0	11	4.50	1/2 X 3 3/4	d, 16
1/3	1625	208-230	48YZ	X230 ★	48A17O136	\$168	F1	1.8	15	5.69	1/2 x 3 1/2	15
	1075	208-230	48YZ	X268 ★	48A11O1239	\$206	F1	3.0	14	5.69	1/2 x 2 1/2	15
3/4	1075	460	48YZ	X426 *	48A11O1375	\$251	F1	2.2	19	6.38	5/8 X 4 1/2 w/key	67,69

* Stock Model

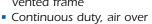
Refrigeration Fan Motors, Three Phase

Open Air Over, Shaft Up & Horizontal Rigid Base Mount

Applications: Replacement motor for refrigeration equipment.

Features:

 Enclosed shaft end bracket, vented frame



- Automatic reset thermal protector
- Shaft slinger
- Threaded lead exit
- 60°C ambient
- Nameplated 60/50 hertz 190/380 volts, at next lower HP
- Double sealed ball bearings
- Flat and keyway on shaft
- Patented VCD, Voltage Change Device
- Ball Bearings
- UL Recognized and CSA Certified



Cat.# X507

HP	RPM	VOLTS	FRAME	CAT. NO.	MODEL NO.	LIST PRICE	MULT. SYMB.	F.L. AMPS	APPROX. WGHT. LBS.	FRAME LENGTH	SHAFT DIM.	FOOT NOTES
1/2	850	208-230/460	56HZ	X529*	56T8O5531	\$480	F1	2.9-3.0/1.5	39	9.62	5/8 X 5	VC,5
1	850	208-230/460	56HZ	X528★	56T8O5306	\$539	F1	5.1-5.3/2.65	46	10.62	5/8 X 5	VC,5
	850	208-230/460	56Y	X507*★	56T8O5302	\$524	F1	5.3-5.3/2.6	46	12.00	5/8 X 5	VC
1 1/2	1140	208-230/460	56HZ	X523★	56T11O5306	\$440	F1	5.45-5.4/2.7	38	11.00	5/8 X 5	VC,5
	850	208-230/460	56HZ	X531 ★	56T8O15504	\$586	F1	7.0-7.0/3.5	48	11.50	5/8 X 5	VC,5
2	1140	208-230/460	56HZ	X525*	56T11O5310	\$476	F1	7.2-6.8/3.4	40	12.00	5/8 X 5	VC,5

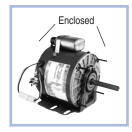
★ Stock Model

Footnotes:

- Will become build-up item when current stock is gone
- VC
- Fixed CW Rotation, viewing opposite shaft (or lead end) of motor
- Voltage Change Device feature for quick voltage changes 56H, 143T, AND 145T Combination Base with 12 mounting holes
- Fixed CCW Rotation, viewing opposite shaft (or lead end) of motor 16
- Capacitor not included, see Accessory Section 67
- 50°C Ambient 69
- Welded Rigid Base

Unit Heater, Single Phase, PSC

Totally Enclosed Air Over, Resilient Base



Applications: Replacement motors for unit heaters. Air over motors need to be mounted within the airstream for proper cooling.

Features:

- Totally enclosed
- Direct drive, air over
- Ball Bearings
- Horizontal or vertical mount
- Weather resistant reversing plug
- BX connector mounted in frame
- 1" Extended thru-bolts
- 48Y Frame has non-standard BA dimension
- Automatic reset thermal protection
- UL Recognized and CSA Certified
- Capacitor included

HP	RPM	VOLTS	FRAME	CAT. NO.	MODEL NO.	LIST PRICE	MULT. SYMB.	F.L. AMPS	APPROX. WGHT. LBS.	FRAME LENGTH	SHAFT DIM.	FOOT NOTES
1/6	1625	115	48Y	X305 ★	48A17T2001	\$153	F1	2.0	13	4 3/4	1/2 x 2 3/4	
	1625	115	48Y	X301 ★	48A17T72	\$136	F1	2.0	13	5 1/4	1/2 x 2 3/4	
	1075	115	48Y	X306 ★	48A11T2005	\$158	F1	3.0	13	4 3/4	1/2 x 2 3/4	
	1075	115	48Y	X302 ★	48A11T199	\$141	F1	3.0	12	4 3/4	1/2 x 2 3/4	
1/4	1075	115	48Y	X307 ★	48A11T2006	\$166	F1	4.1	15	4 3/4	1/2 x 2 3/4	
	1075	115	48Y	X303 ★	48A11T198	\$149	F1	4.1	14	4 3/4	1/2 x 2 3/4	
1/3	1075	115	48Y	X304 ★	48A11T201	\$166	F1	6.5	21	6	1/2 x 2 3/4	
	1075	115	48Y	X308 ★	48A11T2007	\$183	F1	6.5	20	6	1/2 x 2 3/4	

^{*} Stock Model

Water Circulator Replacement Motors, Single Phase

Dripproof, Resilient Ring Mount



Applications: Direct replacements for Taco hot water circulators.

Features:

- Economical split phase design
- Quiet sleeve bearing construction
- 48Z frame with 1/2" diameter shaft, 1" long without flat
- 1.40 Service Factor
- Fixed CCW rotation, viewed opposite shaft end
- Ball Bearings
- UL Recognized and CSA Certified

HP	RPM	VOLTS	FRAME	OVER LOAD	CAT. NO.	MODEL NO.		_	SERVICE FACTOR	F.L. AMPS	APPROX. WGHT. LBS.	"C" DIM.	FOOT NOTES
1/12	1800	115	48YZ	AUTO	X700∗	48S17D2102	\$108	F1	1.4	2.7	10	7.22	
1/8	1800	115	48Y	AUTO	X701★	48S17D1084	\$117	F1	1.4	3.0	11	8.84	

★ Stock Model