

H.P.	Volts	Amps	RPM	Spd.	Model	Fig.	Type	Mtg.	Dia.	Rot.	"A" Dim	Shaft Dia. and Length	Reference No.
INTERTHERM-ADDISON													
3/4-1/2	230	4.3-3.5	1075	2	D872 ∞	H	PSC	Band	5.6	D.S.	5-1/2	2 x 1/2 x 6-1/4	5KCP39MGN341T
1	230	6.6	1625	1	D871 ▼	I	PSC	Base	5.6	D.S.	5-1/4	6-3/4 x 1/2 x 8	5KCP35PG502S, 7796B MODBW48A17038A 8101-338
ITT REZNOR													
1/10	208/230	.8	3200	1	D404 •	A	PSC	Stud	3.3	Rev.	4-1/4	5/16 x 3-1/4	CW175-40069, 7162-0293 CCW505-43424, 7162-0348 CCW175-40070, 7162-0294
1/10	115	1.4	3200	1	D405 •	A	PSC	Stud	3.3	Rev.	4-1/4	5/16 x 3-1/4	CCW77162-0311 CCW175-43846 CW7162-0224, CW36860
JANITROL													
73CFM	115/230	.8-.5	3000	1	A073 •	B	SP	-	3.3	C.C.W.	-	-	82932, 8251560133
79CFM	115	1.1	3000	1	A079	C	SP	-	3.3	C.C.W.	-	-	7021-6804
JENN AIR													
1/30	115	1.2	1550	1	D1173 •	D	SP	Bracket	3.3	C.W.	3-7/8	5/16 x 2	70CR
1/15	115	2.1	1550	1	D1170 •	E	SP	Stud	4.4	C.W.	4-3/4	3/8 x 2-1/2	80CR
1/12	115	3.1	1500	1	D377	G	SP	Stud	4.4	C.C.W.	2-3/4	3/8 x 2	7108-2101
JOHNSON FURNACE													
80CFM	230	.5	3000	1	A081 •	F	SP	-	3.3	C.C.W.	3-1/2	5/16 x 1-1/2	HWC Series Unit
-	230	.7	3000	1	A085	J	SP	-	3.3	C.C.W.	-	-	AO Smith 464, Johnson Furnace

NEW

• Ball bearing motor ∞ 12.5M 370V capacitor ▼ 10M 370V

* 4 MFD 370V capacitor included

NOTE: Rotation is determined by looking at shaft end. Shaft length is measured from motor face.



Fig. A D404, D405



Fig. C A079



Fig. E D1170



Fig. G D377



Fig. I D871



Fig. B A073



Fig. D D1173



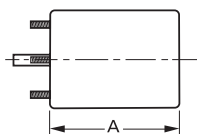
Fig. F A081



Fig. H D872



Fig. J A085



Products on this page are NOT SUITABLE for unattended equipment unless indicated by ► symbol. See inside back cover for additional information.

PSC motors use 5M 370V capacitors unless otherwise indicated.