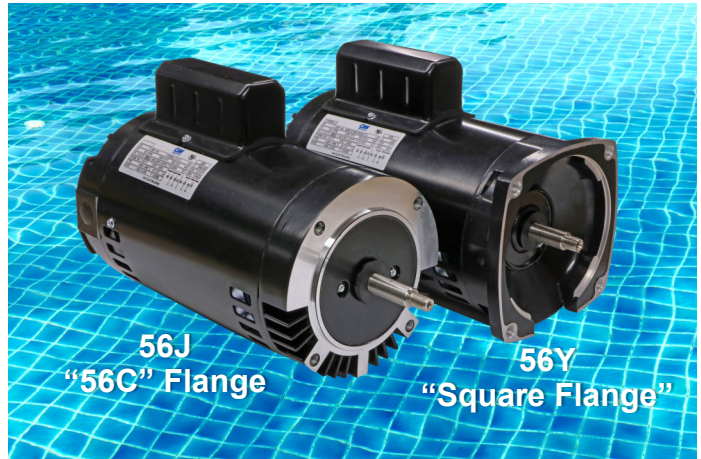


ENERGY \$AVING

- Reliable “Switchless” PSC Design
- Threaded Shaft - 304 Stainless
- Non-conductive Internal Splash Guard
- 6204 locked bearing
- Internal cooling fan
- Heavy grounding lug

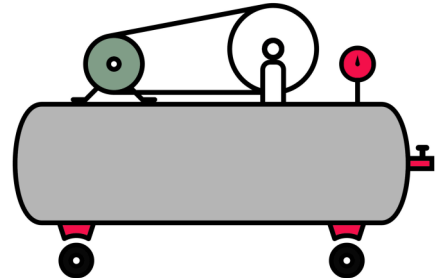


HP	RPM	FRAME	IND#	THERMAL	VOLTAGE	S.F.	115V SFA	230V SFA	WGT LB	LIST
1.0	3450	56J	PP5652C d YYN5652-L7C	Auto	115/230	1.4	13.0	6.5	33	331
		56Y	PP5652SQ d YYN5652-L7	Auto	115/230	1.4	13.0	6.5	33	331
1.5	3450	56J	PP5672C d YYN5672-L7C	Auto	115/208-230	1.3	15.6	7.8	40	345
		56Y	PP5672SQ D YYN5672-L7	Auto	115/208-230	1.3	15.6	7.8	40	345

d = Discontinued

***COMPRESSOR DUTY MOTORS 1 Phase - ODP 56H-56HZ**

- Reduced starting amps
- 208-230 Volt rated
- Cap start - Cap run
- Manual thermal overload
- 56H/140T dual base
- Class F insulation



* Designed for use on compressor duty. Use in other applications voids warranty.

NOTE: Rotation CCW facing shaft (non reversible)

HP	RPM	FRAME	IND#	THERMAL	VOLTAGE	S.F.	FLA 230V	SHAFT	WGT LB	LIST
5 SPL	3450	56H	56S34D3.5MA	MAN.	208-230/1	1.0	16.2	.625 X 2.25	36.5	407
5.0	3450	56HZ	56S34D5MA	MAN.	208/230/1	1.0	22.0	.875 X 2.25	40	510

“DROP-IN” OEM REPLACEMENT
FOR COMMON 3450 RPM
“PORTABLE” AIR COMPRESSORS



5 HP SPL



5.0 HP