3.3" REFRIGERATION MOTOR

EconoMaster® Your Value Solution

Replacement Motor for Walk-In Cooler Refrigeration Units

Our EconoMaster 3.3" PSC motor replaces hundreds of OEM shaded pole evaporator fan motors found in Bohn*, Chandler*, Larkin*, Kramer*, Climate Control*, Heatcraft* equipment and reduces truck stock costs.

These PSC type motors deliver more power and lower amp draw compared to shaded pole motors.

Features

- > Sleeve bearing
- > Low temp lubricant
- > Capacitor included
- > Open ventilation
- > Mounting extended studs with nuts

Replaces 12 Motor Ratings:

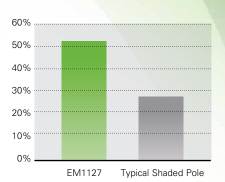
> 1/12 HP	CW or CCW115V or 230V
> 1/15 HP	CW or CCW115V or 230V
> 1/20 HP	CW or CCW115V or 230V

Specifications

- > Class "B" insulation
- > 60 HZ
- > Thermal overload protected
- > Single speed

ENERGY SAVINGS PSC DESIGN

50% More Efficient than Shaded Pole Motors



Less efficient shaded pole motors are often used in original equipment to reduce cost. While they do allow for small savings at time of purchase, durable savings quickly dissolve in electric bills due to today's high power costs.

Stock Number	Replaces HP	Volts	RPM	Rotation	Amps	Cap Included	Shaft Length and Diameter		
EM1127	1/12-1/20	115/230	1550	REV	1.1/0.60	7.5 MFD 370V	3.00 x 5/16		
Cross Reference Guide									
Supco*	US Motors*			OEM		Packard*	MARS*		
SM1127	9650, 9651, 9652, 9653, 9656, 9662, 9664			5308601, 2530 194, 2531195,		49101	01127		