HEATCRAFT REPLACEMENT MOTORS BOHN, CHANDLER, CLIMATE CONTROL AND LARKIN

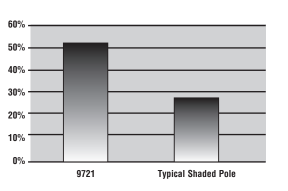


Direct Drop-in Replacement for walk-in cooler evaporator fans

Features:

- √ Easy-to-Read Connection Diagram Attached to White Lead Wire
- $\sqrt{}$ Now! Four Studs on Each End
- √ 40°C Ambient
- √ Class B Insulation
- √ 60/50 HZ
- $\sqrt{}$ UL and CSA Recognized





Less efficient shaded pole motors are often used in original equipment to cut costs. While they do allow some small savings in purchase price, the savings are quickly eaten up in electric bills at today's high power costs.

Stock No.	НР	Volts	Amps	RPM	Speeds	BM Dim	Shaft Dia. & Length	Rotation	Wt.
9721•\$	1/12,1/15,1/20	115/208-230	1.1/0.5	1550	1	3.60	5/16x3-1/4	Rev.	4.75
•Ball Bearing	\$ Energy Efficient								

Use of a permanent split capacitor design allows the motor to deliver more power with a lower amp draw. Cooler operation results in fewer failures. Ball bearings provide smooth, quiet operation and extended motor life.

