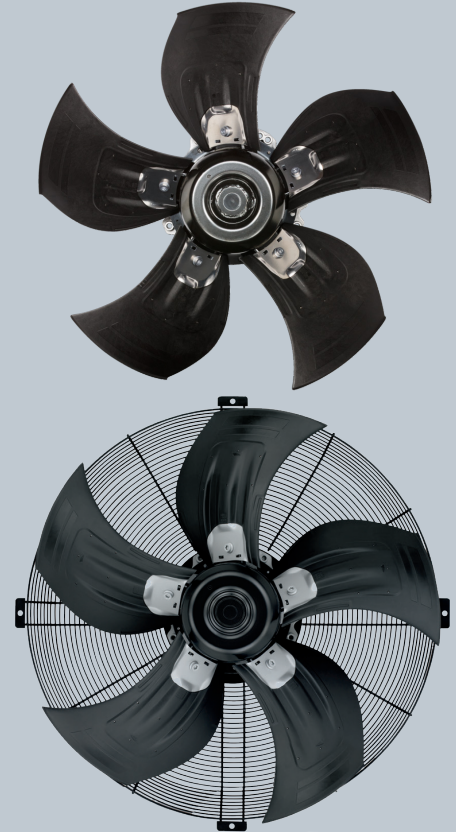


## Heatcraft BNE Air Cooled Condenser Fan Assembly Replacement Unit



**EXACT OEM  
ORIGINAL  
REPLACEMENT  
PART**

**Note:** Metal venturi wall ring not included



### TOP FEATURES

- Fans can be wired to work as 0-10V or 10-0V control input using a jumper wire, no programming needed
- Fans can be installed as lead fans or downstream fans on a condenser layout
- Includes components and instructions for fan assembly replacement to OEM specs

Heatcraft P/N	ebm-papst P/N	Description
25318801	S3G800-CY24-16A	200-240V
25318901	S3G800-CY27-06A	380-480V



**NOW STOCKED BY PACKARD IN  
GEORGIA, INDIANA AND ARIZONA**



# Heatcraft Condenser Fan Assembly Replacement Unit



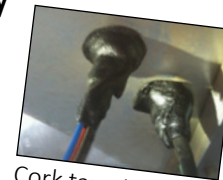
- 30" blade
- No minimum order quantity – maximum number of motors per pallet is 3
- Fan Assembly weighs about 75 pounds

## PACKAGE INCLUDES

- Detailed replacement instructions with photographs to guide you through each step of the fan replacement
- Factory installed conduit on the motor to prevent any water entry
- Cork tape to seal the wire entry point under the wall panel to prevent any moisture intrusion and new pressure washer warning label
- Heatcraft's specific wiring diagrams showing exactly how to wire this replacement fan into the variety of existing condenser applications
- Instructions and materials to return units under warranty. Includes a reusable shipping box, return label and bill of lading.



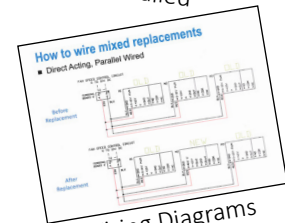
Instructions



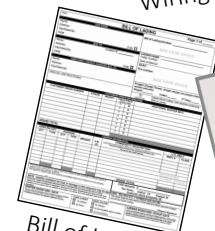
Cork tape installed



Warning Label



Wiring Diagrams



Bill of Lading



Return Label

**Corporate Headquarters and Distribution Center**  
2700 Barrett Lakes Blvd. NW, Suite 100, Kennesaw, GA 30144

**Distribution Centers**  
3810 Plainfield Rd., Suite 150, Plainfield, IN 46231  
7350 South Kyrene Rd., Suite 104, Tempe, AZ 85283

**Customer Service**  
800.334.1769 | customerservice@packardonline.com



PACKARDONLINE.COM |     

All products supplied by Packard must be installed by a licensed contractor. Packard supplies to wholesale distribution only.