

Marketing News

Mark Your Calendars Now for the EASA Convention, June 27-29 in Orlando!

If you're a Fasco distributor in the Southeast, or will be visiting Florida the last week of June, why not plan to attend the 2010 Electrical Apparatus Service Association (EASA) Convention in Orlando? We'll be attending – and we'd like to see you there!

This year's show is entitled "Meeting the Challenge Together" – and that's exactly what Fasco can help distributors like you do with our extensive line of products and services. In fact, we'll be on hand to show you how all the latest and greatest products Fasco has to offer can help you and your customers meet the challenges of the HVAC&R industry today and tomorrow.

Here's another incentive to attend EASA's 2010 Convention: the event venue – the Gaylord Palms Resort and Convention Center – is only 1.5 miles from Walt Disney World, and is also close by to other Orlando theme parks.

So mark your calendar today to visit the EASA 2010 Convention in Orlando, June 27-29. Then stop by and see your Fasco sales representatives at the Regal-Beloit booth #307 and say hello. For more information, visit the convention's website at www.easa.com/convention.



New Product News

Fasco Introduces Four New Direct Replacement Products

Fasco is proud to introduce four new direct replacement products – the latest in our long list of replacement motors, blowers, accessories and ancillary products. For more information or to place your order, contact your Fasco Sales Representative or call our Customer Service Department at 1-800-325-8313.

K146 C-Frame Motor

This new open enclosure C-Frame Motor is a direct replacement for Jakel part number J238-1562.



Specifications

MFG #	7158-1559	Amps	TBA
HP	1/20	Rotation	CW
Volts	120	Speeds	1
RPM	3000	Bearings	SLV

K147 C-Frame Motor

This new C-Frame Motor also features an open enclosure design, and is a direct replacement for Jakel part number J238-1563.



Specifications

MFG #	7158-1560	Amps	TBA
HP	1/30	Rotation	CW
Volts	220-240	Speeds	1
RPM	3000	Bearings	SLV

A072 Draft Inducer

This new direct replacement draft inducer comes with its own gasket, and is a direct replacement for Jakel part number J238-1344.



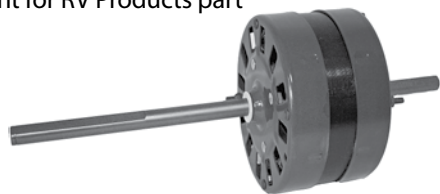
Specifications

MFG #	7058-1726	Amps	1.15
HP	1/45	Rotation	N/A
Volts	115	Speeds	1
RPM	3000	Bearings	BALL

New Product News (cont.)

D1092 Direct Replacement Motor

This new open enclosure 5.0" diameter motor is a direct replacement for RV Products part number 1468-306.



Specifications

MFG #	7184-0432
HP	1/3
Volts	115
RPM	1675/1080
Amps	3.4
Rotation	DS
Speeds	0.02
Bearings	SLV

Reminder: For information 24/7, visit us at fasco.com

Don't forget that you can always get a wide variety of distributor information and resources online at the Fasco website. Just click the "Distributor Services" tab for:

- Cross reference data
- Our current newsletter
- Our latest product catalog
- Product photos
- And more!



Tech Tips

Evergreen Motors: The Easy-to-Replace, Energy-Efficient Choice for HVAC Applications

With the new Evergreen motor from Fasco – the world's first universal aftermarket Electronically Commutated Motor (ECM) – it's easy to give homeowners a truly energy efficient choice when it comes replacing the motors in their HVAC systems. But Evergreen Motors also make it very easy for contractors to choose the right model for every application, too. Here are some simple guidelines to follow...



Application Guide:

The Evergreen Motor is designed for use on the following types of HVAC systems:

- Direct drive, 115 or 230VAC motor systems
- Clock-wise (CW) or counter clock-wise (CCW) rotation
- Residential split and packaged systems
- Air conditioning or heat pump systems
- Natural gas, propane and oil heat furnaces
- Dual fuel systems
- Hot water coil and geothermal air handlers

DO NOT use this motor on any "twinned" furnace or air handler systems

DO NOT use this motor to replace any existing ECM other than a direct replacement of an Evergreen Motor.

Motor Selection:

1. Confirm the motor is applicable to the HVAC System using the application guide listed here.
2. Confirm the motor being replaced is a direct drive indoor blower motor operating at 115 or 230VAC. This is a dual voltage motor.
3. This motor will operate CW or CCW rotation automatically with its built-in "Rotation Sensing" feature.
4. Check off the HVAC systems existing PSC motor horsepower (HP) and HVAC equipment size to determine the Evergreen IM sizing.

Use the motor that best matches the HVAC system sizing:

1/5 - 1/2 HP	1/2 HP Evergreen Motor (Fasco Part #6005)
1.5 - 3 Ton	
40 - 95k Btuh	
1/2 - 1 HP	1 HP Evergreen Motor (Fasco Part #6010)
3.5 - 5 Ton	
100 - 150k Btuh	