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New Products!

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New! 56 Frame Motor Mount
Flexible Bend-to-Fit

Defrost Heaters

For evaporator coils and condensate drain pans in commercial refrigeration.

Bend and shape easily with hands at jobsite. Quickly replace almost any defrost heater. Measure length of original and order a similar length.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Watts</th>
<th>Volts</th>
<th>Amps</th>
<th>Sheath Length</th>
<th>Heated Length</th>
</tr>
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<tbody>
<tr>
<td>2045</td>
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<td>91&quot;</td>
<td>77&quot;</td>
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<tr>
<td>2105</td>
<td>850</td>
<td>240</td>
<td>3.6</td>
<td>105&quot;</td>
<td>91&quot;</td>
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<tr>
<td>2118</td>
<td>1000</td>
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<td>4.1</td>
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<td>104&quot;</td>
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<td>2150</td>
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<td>2188</td>
<td>1250</td>
<td>240</td>
<td>5.2</td>
<td>188&quot;</td>
<td>174&quot;</td>
</tr>
<tr>
<td>2216</td>
<td>1500</td>
<td>240</td>
<td>6.2</td>
<td>216&quot;</td>
<td>202&quot;</td>
</tr>
</tbody>
</table>

- Heaters constructed of .250 diameter incoloy
- Heaters can be linked together to create additional length.  (See instructions for details.)
700™ Series Motor Kits

ACME 700™
1/100 HP, 3000 RPM, 110V, .35 amps
Replace any skeleton motor using up to a 5 1/2" Fan Blade

KIT CONTAINS:
• Acme 5/8" stack Reversible fan motor
• Patented hardware
• 2 H-Brackets

3 Fan Blades
• 5 1/2" CCW #255
• 4" CW #2403
• 5.56" CCW #556 direct replacement for O.E.M. fan blade Bohn/Heatcraft, Peerless

ACME 702™
700 Kit with 220V motor, 1/100 HP, .20 amps

ACME 707
700 Kit with 7/8" stack 110V motor, 1/55 HP, .9 amps.

Specially designed motor, fan blade and mounting hardware kits available by request.

Special Refrigeration Mounting Hardware Bohn, GE, Peerless, Delfield and others
More 700™ Series Motor Kits

ACME 710 - 712
- Kit with 5/8" stack, 1/100 HP 110V, .35 amps.
- 5 1/2 CCW #255 Fan Blade
- Standard mounting hardware,
- 2 H-Brackets

ACME 712 220V model

ACME 780
- 7/8" stack 110V motor, 1/55 HP, .9 amps.
- Patented shaft adapters
- Standard mounting hardware

ACME 7802
- Dual Voltage Motor 110/220V
- 110V .9 amps.
- 220V .45 amps
- Includes 780 package and Bohn/Heatcraft mounting hardware.

ACME 7402™
Two O.E.M Style Fan Blades
7/8" stack Dual Voltage motor
110V / 220V 3000 RPM
- 110V .9 amps, 220V .45 amps. Auto Thermal Reset, 1/55 HP
- Patented shaft adapters
- Bohn mounting hardware
- #556, 5.56", CCW fanblade for Bohn/Heatcraft, Peerless and others.
- #2603, 6", CW fanblade for Traulsen, Russell and others.
- 2 H-Brackets

Easily Reversible Ball Bearing Motors

Most Kits Available with Ball Bearing Motors including these popular models

- BB-700
- BB-750
- BB-4670
- BB-702
- BB-7502
- BB-4672

www.acmemiami.com 1-800-654-2154
85 and 86
Direct Replacement for Bohn/Heatcraft	Commercial Evaporator Fan Motors

• 5/8” stack motor with mounting hardware in place for Bohn/Heatcraft
• Motor drops right in place
• O.E.M. style replacement
  Includes Fan Blade #556
• 110V, 3000 RPM, 1/100 HP
• #85 Replaces Uppco 85, EM-691
  #86 is 220V
• #86 Replaces Uppco 86, EM-692

7491 and 7492
Direct Replacement for Peerless Fan Motors

• 7/8” stack motor with mounting hardware in place for Peerless
• Auto Thermal Reset
• Motor drops right in place
• O.E.M. style replacement. Includes Fan Blade #556.
• 3000 RPM, 1/55 HP
  #7491
• 110V .9 amps
  Replaces Peerless 3491
  #7492 Dual voltage
• 110V .9 amps
• 220V .45 amps
  Replaces Peerless 3491, 3492

ACME 7461 and 7462
Direct Replacement Evaporator Motor & Fan Blade for Traulsen

Acme # 7461
• 7/8” stack motor
  110V, .9 amp
• 3000 RPM, 1/55 HP
• Howard-type mounting system in place
• Auto Thermal Reset
• Includes O.E.M. style replacement Fan Blade #2603. 6” diameter CW rotation.
• Replaces Traulsen 297424
  Howard 1175-12-4589

Acme # 7462
• Dual Voltage Motor Kit
  • 110V / 220V
  • .9 amp / .45 amp
• 3000 RPM, 1/55 HP
• Includes O.E.M. style replacement Fan Blade #2603. 6” diameter CW rotation.
• Replaces Traulsen 297424, 33126
  Howard 1175-12-4589
  Howard 1175-12-4591

ACME 7466 and 7467
Direct Replacement Evaporator Motor & Fan Blades for Delfield

Acme # 7466
• 5/8” stack motor, 110V, 3000 RPM, 1/100 HP
• Howard-type mounting system in place
• Impedance Protected
• Replaces Delfield 216-274

Acme # 7467
• 5/8” stack motor, 110V, 3000 RPM, 1/100 HP
• Howard-type mounting system in place
• Impedance Protected
• Drops right in place – no adapting needed.
• Includes 2 O.E.M. style fan blades #2513 (5”) and #556 (5.56”)
• Replaces Delfield 216-271

Direct Replacement
Traulsen Blowers
#1450 replaces:
• Traulsen SER-33427-02
• Traulsen 338-33428-00
For under-counter commercial refrigeration units. Unit complete with 300 mm tangential blower. Ball Bearing motor in place and cooling fan included.
General Replacement Motor Kits

4600 Series Motor Kits include the patented H-Bracket Mounting System for ease and flexibility. H-Brackets make it easy to replace hundreds of standard units using 3.3", 3.5" and 4" round motors.

4670
KIT CONTAINS:
• Fan Blades 4" CW #2403 and 5 1/2" CCW #255
• Single speed reversible motor 5/8" stack impedance protected, 3000 RPM. 1/100 HP, 110V, .35 amps
• Patented H-Bracket Mounting System.
• All necessary screws, nuts and wire nuts.
• Permanently lubricated bronze bearings.

4672 220V motor, 1/100 HP
4673 2 Speed, 110V motor, 3000/1550 RPM, 1/100 HP

ACME 600 Reversible Evaporator Fan Motor Kit
with the patented H-Bracket Mounting System
H-Brackets allow infinite mounting flexibility both upward & downward and side to side.

KIT CONTAINS:
• Acme reversible motor CW or CCW 3000 RPM. 1/100 HP, 110V, .35 amps
• 3-1/2" CW #2303 and CW #2403 fan blades
• H-Bracket hardware
• Impedance protected
• Mounting hardware

ACME 602 220V motor, 1/100 HP

ACME 106 Powerful Pee-Wee Motor
Drives any 4" Blade. Fits where other motors won’t.

KIT CONTAINS:
• Reversible motor
• 3000 RPM, 110V
• 1/150 HP, .3 amps
• Patented Shaft Adapts to 3/16"
• All Hardware
• 4" Blade

ACME 800
Replaces hundreds of O.E.M. part numbers with shafts up to 2-1/2" long. Choose the proper diameter, slip on shaft and snip to length.
• 1/150 HP, 110V
• 3000 RPM.
• .3 amps

4650  Vent Fan Motor
Replacement motor with plug and OEM style impeller for Nutone N65878, EM-550, VFM-100 and others.
110V, .65 amps, CCW Rotation.
### Reversible Special Replacements

<table>
<thead>
<tr>
<th>Part #</th>
<th>HP</th>
<th>Volts</th>
<th>Rotation</th>
<th>amp</th>
<th>Stack Size</th>
<th>RPM</th>
<th>Shaft Size</th>
<th>Fan Blades</th>
<th>Bag #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>550</td>
<td>1/125</td>
<td>110</td>
<td>CCW</td>
<td>.3</td>
<td>1/2&quot;</td>
<td>3000</td>
<td>3/16&quot; X 1.5&quot;</td>
<td>4&quot; CCW</td>
<td>1</td>
<td>vending machine motor</td>
</tr>
<tr>
<td>85</td>
<td>1/100</td>
<td>110</td>
<td>CW</td>
<td>.35</td>
<td>5/8&quot;</td>
<td>3000</td>
<td>3/16&quot; X 1.4&quot;</td>
<td>5.56&quot;</td>
<td>4</td>
<td>replace Bohn/Heatcraft – mounting</td>
</tr>
<tr>
<td>86</td>
<td>1/100</td>
<td>220</td>
<td>CW</td>
<td>.20</td>
<td>5/8&quot;</td>
<td>3000</td>
<td>3/16&quot; X 1.4&quot;</td>
<td>5.56&quot;</td>
<td>4</td>
<td>hardware in place, OEM fan</td>
</tr>
<tr>
<td>7461</td>
<td>1/55</td>
<td>110</td>
<td>CW</td>
<td>.9</td>
<td>7/8&quot;</td>
<td>3000</td>
<td>3/16&quot; X 1&quot;</td>
<td>6&quot;</td>
<td>4</td>
<td>Traulsen direct replace mounting</td>
</tr>
<tr>
<td>7462</td>
<td>1/55</td>
<td>110/220</td>
<td>CW</td>
<td>.9/.45</td>
<td>7/8&quot;</td>
<td>3000</td>
<td>3/16&quot; X 1&quot;</td>
<td>6&quot;</td>
<td>4</td>
<td>hardware in place, OEM fan</td>
</tr>
<tr>
<td>7466</td>
<td>1/100</td>
<td>110</td>
<td>CW</td>
<td>.35</td>
<td>5/8&quot;</td>
<td>3000</td>
<td>3/16&quot; X 1.7&quot;</td>
<td>hub</td>
<td>4</td>
<td>Delfield direct replace, hardware in place</td>
</tr>
<tr>
<td>7471</td>
<td>1/100</td>
<td>110</td>
<td>CW</td>
<td>.35</td>
<td>5/8&quot;</td>
<td>3000</td>
<td>3/16&quot; X 1.7&quot;</td>
<td>5&quot;, 5.56&quot;</td>
<td>4</td>
<td>Delfield with 2 OEM style fan blades</td>
</tr>
<tr>
<td>7491</td>
<td>1/100</td>
<td>110</td>
<td>CW</td>
<td>.9</td>
<td>7/8&quot;</td>
<td>3000</td>
<td>3/16&quot; X .55&quot;</td>
<td>5.56&quot;</td>
<td>4</td>
<td>direct replace with mounting</td>
</tr>
<tr>
<td>7492</td>
<td>1/55</td>
<td>110/220</td>
<td>CW</td>
<td>.9/.45</td>
<td>7/8&quot;</td>
<td>3000</td>
<td>3/16&quot; X .55&quot;</td>
<td>5.56&quot;</td>
<td>4</td>
<td>hardware in place, OEM fan blade</td>
</tr>
</tbody>
</table>

### Direct Replacements

<table>
<thead>
<tr>
<th>Part #</th>
<th>HP</th>
<th>Volts</th>
<th>Rotation</th>
<th>amp</th>
<th>Stack Size</th>
<th>RPM</th>
<th>Shaft Size</th>
<th>Fan Blades</th>
<th>Bag #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>106</td>
<td>1/150</td>
<td>110</td>
<td>CW</td>
<td>.3</td>
<td>3/8&quot;</td>
<td>3000</td>
<td>1/8&quot; X 1.5&quot;</td>
<td>1</td>
<td>1</td>
<td>general replacement, optional 4&quot; fan blade</td>
</tr>
<tr>
<td>600</td>
<td>1/100</td>
<td>110</td>
<td>CW</td>
<td>.35</td>
<td>5/8&quot;</td>
<td>3000</td>
<td>3/16&quot; X 1.4&quot;</td>
<td>3-1/2&quot;, 4&quot;</td>
<td>1</td>
<td>general replacement</td>
</tr>
<tr>
<td>602</td>
<td>1/100</td>
<td>220</td>
<td>CW</td>
<td>.20</td>
<td>5/8&quot;</td>
<td>3000</td>
<td>3/16&quot; X 1.4&quot;</td>
<td>3-1/2&quot;, 4&quot;</td>
<td>1</td>
<td>general replacement</td>
</tr>
<tr>
<td>710</td>
<td>1/100</td>
<td>110</td>
<td>CW</td>
<td>.35</td>
<td>5/8&quot;</td>
<td>3000</td>
<td>3/16&quot; X 1.4&quot;</td>
<td>5-1/2&quot;</td>
<td>1</td>
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</tr>
<tr>
<td>712</td>
<td>1/100</td>
<td>220</td>
<td>CW</td>
<td>.18</td>
<td>5/8&quot;</td>
<td>3000</td>
<td>3/16&quot; X 1.4&quot;</td>
<td>5-1/2&quot;</td>
<td>1</td>
<td>general replacement</td>
</tr>
<tr>
<td>780</td>
<td>1/55</td>
<td>110</td>
<td>CW</td>
<td>.9</td>
<td>7/8&quot;</td>
<td>3000</td>
<td>3/16&quot; X 1.5&quot;</td>
<td>1, 3</td>
<td>1, 3</td>
<td>replaces EM-675, Mars 90970</td>
</tr>
<tr>
<td>7402</td>
<td>1/55</td>
<td>110/220</td>
<td>CW</td>
<td>.9/.45</td>
<td>7/8&quot;</td>
<td>3000</td>
<td>3/16&quot; X 1.5&quot;</td>
<td>5.56&quot;, 6&quot;</td>
<td>1, 3</td>
<td>replaces EM-675, Mars 90970</td>
</tr>
<tr>
<td>7802</td>
<td>1/55</td>
<td>110/220</td>
<td>CW</td>
<td>.9/.45</td>
<td>7/8&quot;</td>
<td>3000</td>
<td>3/16&quot; X 1.5&quot;</td>
<td>1, 3</td>
<td>1, 3</td>
<td>replaces EM-675, Mars 90970</td>
</tr>
<tr>
<td>800</td>
<td>1/150</td>
<td>110</td>
<td>CW</td>
<td>.3</td>
<td>3/8&quot;</td>
<td>3000</td>
<td>3/16&quot; X 1.4&quot;</td>
<td>1</td>
<td>1</td>
<td>general replacement</td>
</tr>
<tr>
<td>4650</td>
<td>1/100</td>
<td>110</td>
<td>CW</td>
<td>.65</td>
<td>5/8&quot;</td>
<td>3000</td>
<td>3/16&quot; X 1.4&quot;flat</td>
<td>4.62&quot; impeller</td>
<td>1</td>
<td>replaces EM-550, VFM-100, Nutone 65878 w/plug</td>
</tr>
<tr>
<td>4670</td>
<td>1/100</td>
<td>110</td>
<td>CW</td>
<td>.35</td>
<td>5/8&quot;</td>
<td>3000</td>
<td>3/16&quot; X 1.4&quot;</td>
<td>4&quot;, 5-1/2&quot;</td>
<td>1</td>
<td>replaces EM-670, SM-670, 33-670, 90971</td>
</tr>
<tr>
<td>4672</td>
<td>1/100</td>
<td>220</td>
<td>CW</td>
<td>.20</td>
<td>5/8&quot;</td>
<td>3000</td>
<td>3/16&quot; X 1.4&quot;</td>
<td>4&quot;, 5-1/2&quot;</td>
<td>1</td>
<td>replaces EM-672, SM-672, 33-672, 90982</td>
</tr>
<tr>
<td>4673</td>
<td>1/100</td>
<td>110</td>
<td>CW</td>
<td>.35</td>
<td>5/8&quot;</td>
<td>3000/1550</td>
<td>3/16&quot; X 1.4&quot;</td>
<td>4&quot;, 5-1/2&quot;</td>
<td>1</td>
<td>replaces EM-673, SM-673, 33-673</td>
</tr>
</tbody>
</table>

### Reversible Replacements

<table>
<thead>
<tr>
<th>Part #</th>
<th>HP</th>
<th>Volts</th>
<th>Rotation</th>
<th>amp</th>
<th>Stack Size</th>
<th>RPM</th>
<th>Shaft Size</th>
<th>Fan Blades</th>
<th>Bag #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>106</td>
<td>1/150</td>
<td>110</td>
<td>CW</td>
<td>.3</td>
<td>3/8&quot;</td>
<td>3000</td>
<td>1/8&quot; X 1.5&quot;</td>
<td>1</td>
<td>1</td>
<td>general replacement, optional 4&quot; fan blade</td>
</tr>
<tr>
<td>700</td>
<td>1/100</td>
<td>220</td>
<td>CW</td>
<td>.20</td>
<td>5/8&quot;</td>
<td>3000</td>
<td>3/16&quot; X 1.4&quot;</td>
<td>4&quot;, 5-1/2&quot;, 5.56&quot;</td>
<td>2</td>
<td>replace Bohn/Heatcraft, Peerless, general</td>
</tr>
<tr>
<td>707</td>
<td>1/55</td>
<td>110</td>
<td>CW</td>
<td>.9</td>
<td>7/8&quot;</td>
<td>3000</td>
<td>3/16&quot; X 1.4&quot;</td>
<td>5-1/2&quot;</td>
<td>2</td>
<td>700 Kit with larger motor</td>
</tr>
<tr>
<td>750</td>
<td>1/45</td>
<td>110</td>
<td>CW</td>
<td>1.1</td>
<td>1-1/8&quot;</td>
<td>3000</td>
<td>3/16&quot; X 1.4&quot;</td>
<td>1, 3</td>
<td>1, 3</td>
<td>replace Bohn/Heatcraft, Peerless, general</td>
</tr>
<tr>
<td>7502</td>
<td>1/45</td>
<td>110/220</td>
<td>CW</td>
<td>1.1/55</td>
<td>1-1/8&quot;</td>
<td>3000</td>
<td>3/16&quot; X 1.4&quot;</td>
<td>1, 3</td>
<td>1, 3</td>
<td>replace Bohn/Heatcraft, Peerless, general</td>
</tr>
</tbody>
</table>

### Most 3000 RPM Motors Available with Ball Bearings

#### Fan Blades

<table>
<thead>
<tr>
<th>Size</th>
<th>Part #</th>
<th>Rotation</th>
<th>CFM</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-1/2&quot;</td>
<td>2303</td>
<td>CW</td>
<td>65</td>
<td>4 vanes</td>
</tr>
<tr>
<td>4&quot;</td>
<td>2403</td>
<td>CW</td>
<td>110</td>
<td>5 vanes</td>
</tr>
<tr>
<td>4&quot;</td>
<td>2413</td>
<td>CCW</td>
<td>110</td>
<td>used in 550 Kit *</td>
</tr>
<tr>
<td>4.62&quot;</td>
<td>462</td>
<td>impeller</td>
<td>50</td>
<td>for Nutone 65878</td>
</tr>
<tr>
<td>5-1/2&quot;</td>
<td>255</td>
<td>CW</td>
<td>240</td>
<td>4 vanes</td>
</tr>
<tr>
<td>5.56&quot;</td>
<td>556</td>
<td>CCW</td>
<td>235</td>
<td>Bohn/Heatcraft, Peerless fan</td>
</tr>
<tr>
<td>6&quot;</td>
<td>2603</td>
<td>CW</td>
<td>216</td>
<td>Traulsen fan blade</td>
</tr>
<tr>
<td>6&quot;</td>
<td>2613</td>
<td>CCW</td>
<td>300</td>
<td>4 vanes</td>
</tr>
</tbody>
</table>

* 550 Kit includes double spade terminals

#### Hardware Bags

<table>
<thead>
<tr>
<th>Bag #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>H-Brackets &amp; C-washers, wirenuts</td>
</tr>
<tr>
<td>2</td>
<td>Bohn/Heatcraft mounting hardware</td>
</tr>
<tr>
<td>3</td>
<td>Bohn/Heatcraft mounting hardware</td>
</tr>
<tr>
<td>4</td>
<td>Shaft adapters, wirenuts</td>
</tr>
</tbody>
</table>

* wirenuts & fasteners

for installed mounting hardware

**Motor Reference**

Technical Specifications of Skeleton Frame Motors

Most 3000 RPM Motors Available with Ball Bearings
**Direct Replacement Refrigerator Evaporator Fan Motors**

**# 4348** Direct Replacement for Whirlpool #2163766
Whirlpool #2183833

**# 4347** Direct Replacement for Whirlpool #2149299

**# 4350** Direct Replacement for Whirlpool #2214986

**4350** Direct Replacement for Whirlpool #2214986. Includes O.E.M. Style Fan Blade

---

**Acme Miami has a full line of direct replacement refrigerator evaporator fan motors complete with necessary mounting hardware installed.**

- AM-4301 Frigidaire
- AM-4302 GE / Hotpoint
- AM-4304 Frigidaire
- AM-4305 GE / Hotpoint
- AM-4306 Franklin
- AM-4307 Gibson
- AM-4310 GE / Hotpoint
- AM-4311 Gibson
- AM-4312 Frigidaire
- AM-4315 Gibson / Kelvinator
- AM-4316 Westinghouse
- AM-4317 GE / Hotpoint
- AM-4319 Westinghouse
- AM-4321 Philco
- AM-4322 Philco
- AM-4323 Philco
- AM-4324 Philco
- AM-4326 Philco
- AM-4327 Whirlpool
- AM-4328 Whirlpool
- AM-4329 Whirlpool
- AM-4330 Frigidaire
- AM-4331 Frigidaire
- AM-4332 Frigidaire
- AM-4333 Frigidaire
- AM-4334 Admiral
- AM-4335 Admiral
- AM-4336 Gibson
- AM-4337 Amana / Westinghouse
- AM-4338 GE / Hotpoint
- AM-4339 Amana
- AM-4347 Whirlpool
- AM-4348 Whirlpool
- AM-4349 Whirlpool

---

GE / Howard Mount

- 4302, 4304, 4312, 4315, 4337

Whirlpool / Frigidaire Box Mount

- 4316, 4319, 4337, 4330, 4331

Hang Mount

- 4305, 4307, 4317, 4332, 4333, 4335, 4338

Whirlpool Wing Mount

- 4329

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Whirlpool Wing Mount

- 4328

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www.acmemiami.com 1-800-654-2154
Clothes Dryer Vent Booster

For Dryers with a long-run exhaust duct. Long run duct increases drying time, power consumption, plus wear and tear on the dryer. With lint build-up and obstructions in long run ducts the risk of a dryer fire increases.

- Ball Bearing Motor OUT of Air Stream. No lint on motor and no place for lint to collect.

- Install right next to dryer or anywhere in the line. **No Lint Trap Needed if installing next to the dryer!** No Lint Trap means no automatic lint build-up.

- All DryerJet models have Rubber Feet installed to stand on the floor or a shelf. Can also mount horizontally. See instructions.

- The DryerJet tested excellently on runs over 100 effective feet.* tested to proposed UL Standard for Dryer Boosters and Army Corps of Engineers Technical Letter #1110-3-483 that requires maintaining air velocity of 1200 Feet Per Minute (FPM). Produces 120 Cubic Feet per minute (CFM). Motor draws 1 amp.

* Effective feet computation: Each foot of straight pipe = 1 foot. Each 90° bend = 5 feet. Each 45° bend = 2.5 feet.
Easy Install 9460 & 9460 - A

- #9460 No on-site wiring. The 9460 turns on and off when the dryer turns on and off . . . automatically. Adjustable Air Pressure Sensing Switch (PS-35) is mounted on fan and pre-wired at factory with 10 foot line cord. Includes probe. Just Plug it in!

- #9460 -A Easy Install 9460 with a built-in alarm.

- #9450 has 2 lead wires and a ground wire. Can be used with a pressure switch (Acme PS-35).

- #9455 has a 10 foot cord with in-line switch and grounded plug for manual operation.

- PS-35 Air Pressure Sensing Switch (included with 9460, 9460 - A).

- Probe 1 Probe for PS-35 Switch (included with 9460, 9460 - A).

Crossflow and Tangential Blowers

Crossflow or tangential blowers provide wide, uniform air delivery for high capacity, low profile applications. Will replace rounded or rectangular blowers. Frequently used in Kick Heaters, other electric heat applications, fireplace inserts and numerous other applications.

Crossflow Blowers

Blower wheels are 60 mm in diameter.
Lengths are 120, 180, 240, 300, 360 mm

<table>
<thead>
<tr>
<th>#1401</th>
<th>#1402</th>
<th>#1403</th>
<th>#1404</th>
<th>#1405</th>
</tr>
</thead>
<tbody>
<tr>
<td>120 mm (5 inches)</td>
<td>180 mm (7 inches)</td>
<td>240 mm (9-1/2 inches)</td>
<td>300 mm (11-1/2 inches)</td>
<td>360 mm (14.17 inches)</td>
</tr>
</tbody>
</table>

Tangential Blowers

Blower wheels are 65 mm in diameter.
Lengths are 4-1/2”, 7”, 10”, 13”

<table>
<thead>
<tr>
<th>#1521</th>
<th>#1522</th>
<th>#1523</th>
<th>#1524</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.5” wheel</td>
<td>7.0” wheel</td>
<td>10.0” wheel</td>
<td>13.0” wheel</td>
</tr>
</tbody>
</table>
ACME 9000 Series

Fit all Ducts 6” and Up  METAL – FIBERGLASS – FLEXIBLE
Install in Round, Square or Rectangular Duct
Heavy Duty Steel housings with solid seam construction.
Motors have permanently lubricated bearings.

ACME 9000

• Fits all Ducts 6” & Up
• 240 C.F.M.
• 120V, .35 amps
• 3000 RPM
• Impedance Protected
• Plastic or Aluminum Fan Blade
  9000-A – Aluminum Fan Blade
  9000-02 – 240V

ACME 9008

• Fits all Ducts 8” & Up
• 380 C.F.M.
• 120V, .9 amps
• 3000 RPM
• Auto Thermal Reset
• Aluminum Fan Blade
  9008-02 – Dual Voltage
  120 / 240V

ACME 9010

• Totally Enclosed Unit Bearing Motor
• Fits all Ducts 10” & Up
• 600 C.F.M.
• 120V, .91 amps
• 1550 RPM
• Auto Thermal Reset
• Aluminum Fan Blade
  9010-02 – 240V

ACME 9012

• Totally Enclosed Unit Bearing Motor
• Fits 12” Duct or Larger
• 910 C.F.M.
• 120V, .91 amps
• 1550 RPM
• Auto Thermal Reset
• Aluminum Fan Blade
  9012-02 – 240V

ACME 9014

• Totally Enclosed Unit Bearing Motor
• Fits 14” Duct or Larger
• 1290 C.F.M.
• 120V, .91 amps
• 1550 RPM
• Auto Thermal Reset
• Aluminum Fan Blade
  9014-02 – 240V

ACME 9000

• Connector reduces the 9000 Duct Fan from 6” Diameter down to 4”.

Speed Controls

• SP-1  Speed Control with knob
• SP-2  Speed Control with knob and plate

ACME 9400

• Connector reduces the 9000 Duct Fan from 6” Diameter down to 4”.

ACME 9200 and 9250

Add Heating or Cooling to any Room Quickly, Easily & Inexpensively

ACME 9200 – Moov/Air I

• Through floors or walls 6” to 12” thick
• Use in sunporch, trailer, attic, cellar, second floor, with wood or coal stoves or furnaces.
• Complete with registers and cut-off damper

ACME 9250 – Moov/Air II

• Through walls 5” to 6” thick (2x4 or 2x6)
• Use in adjoining rooms for cooling or heating
• Complete with registers

ACME 9200 – Moov/Air I

Unit with Electronic Speed Control
9500 Series Round Dampers

<table>
<thead>
<tr>
<th>Dia.</th>
<th>Part #</th>
<th>Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>6&quot;</td>
<td>95006</td>
<td>N/C Power Open</td>
</tr>
<tr>
<td>6&quot;</td>
<td>95016</td>
<td>N/O Power Closed</td>
</tr>
<tr>
<td>8&quot;</td>
<td>95008</td>
<td>N/C Power Open</td>
</tr>
<tr>
<td>8&quot;</td>
<td>95018</td>
<td>N/O Power Closed</td>
</tr>
<tr>
<td>10&quot;</td>
<td>95010</td>
<td>N/C Power Open</td>
</tr>
<tr>
<td>10&quot;</td>
<td>95110</td>
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<tr>
<td>12&quot;</td>
<td>95012</td>
<td>N/C Power Open</td>
</tr>
<tr>
<td>12&quot;</td>
<td>95112</td>
<td>N/O Power Closed</td>
</tr>
<tr>
<td>14&quot;</td>
<td>95014</td>
<td>N/C Power Open</td>
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<tr>
<td>14&quot;</td>
<td>95114</td>
<td>N/O Power Closed</td>
</tr>
<tr>
<td>16&quot;</td>
<td>95216</td>
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<tr>
<td>16&quot;</td>
<td>95316</td>
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<td>18&quot;</td>
<td>95218</td>
<td>N/C Power Open</td>
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<tr>
<td>18&quot;</td>
<td>95318</td>
<td>N/O Power Closed</td>
</tr>
</tbody>
</table>

9700 Series Rectangular Dampers

Frames are welded galvanized steel 16 or 18 gauge. Sizes from 6" x 8" to 36" W x 30" H in 2" increments.

- Single Blade Dampers have fewer potential leak points.
- Direct Drive – no linkage – no realignment

Static Pressure Limits 2.0" WG

Acme Miami Dampers

Round and Rectangular

Powered by Hansen Actuators

- Increased Torque
- Quieter Operation

2 and 3 Zone Control Panels

- ZCP-2 2 Zone Panel
- ZCP-3 3 Zone Panel
- T-100 Main Thermostat N/C Dampers
- T-102 Zone Thermostat N/O Dampers
New!

Barometric Relief Dampers
with weighted arm

BD-10  10” Relief Damper
BD-12  12” Relief Damper
BD-14  14” Relief Damper

New!

Manual Volume Dampers
featuring “Everlock” self locking Damper Handle

Spring Loaded adjusting button releases and moves to desired setting

No Tools Needed

MVD 6” Manual Volume Damper
MVD 8” Manual Volume Damper
MVD 10” Manual Volume Damper
MVD 12” Manual Volume Damper
MVD 14” Manual Volume Damper

1-800-654-2154
www.acmemiami.com
Aluminum Hub Type

<table>
<thead>
<tr>
<th>Part #</th>
<th>Size</th>
<th>Rotation</th>
<th>CFM</th>
<th>Bore</th>
<th>Pitch</th>
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<tbody>
<tr>
<td>35503</td>
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<td>85</td>
<td>3/16&quot;</td>
<td>27°</td>
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<tr>
<td>35515</td>
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<td>85</td>
<td>3/16&quot;</td>
<td>27°</td>
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<tr>
<td>35504</td>
<td>5 1/2&quot;</td>
<td>CW</td>
<td>85</td>
<td>1/4&quot;</td>
<td>27°</td>
</tr>
<tr>
<td>35514</td>
<td>5 1/2&quot;</td>
<td>CCW</td>
<td>85</td>
<td>1/4&quot;</td>
<td>27°</td>
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<tr>
<td>30614</td>
<td>6&quot;</td>
<td>CCW</td>
<td>106</td>
<td>1/4&quot;</td>
<td>27°</td>
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<tr>
<td>30604</td>
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<td>30605</td>
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<td>36504</td>
<td>6 1/2&quot;</td>
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<td>118</td>
<td>1/4&quot;</td>
<td>27°</td>
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<tr>
<td>36514</td>
<td>6 1/2&quot;</td>
<td>CCW</td>
<td>118</td>
<td>1/4&quot;</td>
<td>27°</td>
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<tr>
<td>30703</td>
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<tr>
<td>30704</td>
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<td>30714</td>
<td>7&quot;</td>
<td>CCW</td>
<td>200</td>
<td>1/4&quot;</td>
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<tr>
<td>New</td>
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<td>7&quot;</td>
<td>CW</td>
<td>200</td>
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<td>30715</td>
<td>7&quot;</td>
<td>CCW</td>
<td>200</td>
<td>5/16&quot;</td>
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**Part # Pitch Size Rotation CFM**

<table>
<thead>
<tr>
<th>Part #</th>
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<th>Size</th>
<th>Rotation</th>
<th>CFM</th>
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<tbody>
<tr>
<td>3606</td>
<td>21°</td>
<td>6&quot;</td>
<td>CW</td>
<td>118</td>
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<tr>
<td>3616</td>
<td>21°</td>
<td>6&quot;</td>
<td>CCW</td>
<td>118</td>
</tr>
<tr>
<td>3606-31</td>
<td>31°</td>
<td>6&quot;</td>
<td>CW</td>
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<td>3706</td>
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<td>7&quot;</td>
<td>CW</td>
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<td>3716</td>
<td>21°</td>
<td>7&quot;</td>
<td>CCW</td>
<td>150</td>
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<tr>
<td>3706-31</td>
<td>31°</td>
<td>7&quot;</td>
<td>CW</td>
<td>199</td>
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<tr>
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<tr>
<td>3816</td>
<td>25°</td>
<td>8&quot;</td>
<td>CCW</td>
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**Plastic Fan Blades**

<table>
<thead>
<tr>
<th>Size</th>
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<th>Rotation</th>
<th>CFM**</th>
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<tr>
<td>3 1/2&quot;</td>
<td>2303</td>
<td>CW</td>
<td>65</td>
<td>3/16&quot;</td>
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<td></td>
<td>2313</td>
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<td></td>
<td>2514</td>
<td>CCW</td>
<td>210</td>
<td>1/4&quot;</td>
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<tr>
<td>5 1/2&quot;</td>
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<td>CCW</td>
<td>240</td>
<td>3/16&quot;</td>
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<td></td>
<td>556</td>
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<td>235</td>
<td>3/16&quot;</td>
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<tr>
<td>6&quot;</td>
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<td>CW</td>
<td>216</td>
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<tr>
<td></td>
<td>2613</td>
<td>CW</td>
<td>300</td>
<td>3/16&quot;</td>
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**Metal Hubs**

Adapt Hubless Fan Blades to Fit Standard Shafts

<table>
<thead>
<tr>
<th>Part #</th>
<th>Diameter</th>
<th>Bore</th>
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<tbody>
<tr>
<td>30304</td>
<td>3&quot;</td>
<td>1/4&quot;</td>
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<tr>
<td>30354</td>
<td>3 1/2&quot;</td>
<td>1/4&quot;</td>
</tr>
<tr>
<td>30404</td>
<td>4&quot;</td>
<td>1/4&quot;</td>
</tr>
</tbody>
</table>

30304, 30354 30404 replace Rheem 70-21937 series. Use with Fasco K-628 motor.

Designated for Walk-in Boxes. 8", 10", 12" will replace Bohn/Heatcraft, Singer, Hill & other cases.

CFM figures are 1550 RPM at free air. 5 1/2" are 175 CFM at 3000 RPM

6" are 220 CFM at 3000 RPM

www.acmemiami.com 1-800-654-2154
Motor Mounts, Rainshields, Grommets

#135 Rigid Jok
Solid 48 Frame motor double ring mounting system. Complete with lock-on hangers, lock washer, and 2-1/2” bolt for extra security. 3/8” mounting hole fits Carrier and others.

#137 Big Rigid Mount
48 Frame motor mounting system with 4” Lugs. Double wire ring, 2-1/2” bolt, nut and lock washer included. For Blowers, Air conditioners, Furnaces.

Replaces: • Fasco # NO 55L • Gemline # MB 822 • Magnetek # 1364

#131 and #138 Flat Band Motor Mounts

#131 48 Frame Motor Mount
3 lock-on hangers with solid 1” steel band.

#138 56 Frame Motor Mount
4 lock-on hangers with solid 1.25” galvanized steel band. Fits motor 6-1/4” - 6-5/8” diameter.

#133 Big Jok
• Air Conditioners and furnaces
• For part-width blowers to 13” dia.
• 14 gauge steel hangers 4” long
• Stainless Steel Band – motors to 7” dia.

#134 Dubl-Jok
• For full-width blowers up to 13” dia.
• For all motors to 7” dia.
• 14 gauge steel patented hangers 4” long
• Two Stainless Steel Bands grip a full 3 inches of motor for added stability and strength.

#136 Moto-Jok
• For wall-mounted replacement motors.
• Adjusts to fit motors 3” to 7” diameter.
• Stainless Steel Band for strength.

Rain Guards
6-3/4” diameter for protecting condensing unit motors. Press fit on shaft or mount on studs with plug in bore.

#145 1/2” bore nylon construction
#146 5/8” bore nylon construction
#155 1/2” bore polyethylene construction

Grommets
#142 Grommets
• For use with motor supports
• Pack of 3 – Grommets, Sleeves, Washers

#143 Compressor Mounts
• Pack of 4 – Grommets, Sleeves, Washers

#144 Grommets with Sleeves
• Same as #142 plus 3 each 1/4” sheet metal screws
ACME 11208
Complete Ice Machine Pump to replace Kolddraft* and Hartell

1208 Replaces:
• Hartell GRRP-2K-1
• Kolddraft GB-208, GT-204
• Cubemaster

ACME 112082 – 230V model

ZGS-1 Seal and Shaft Kit for 11208
• New Pump Seal
• New Stub Shaft

ACME 1100 Rebuild Kit
Will Rebuild All these Ice Machine Pumps including Scotsman Side Discharge

1100 Kit Contains:

Complete set of Impellors to match OEM water flow

• 1 Dual Voltage Ball Bearing Motor
• 4 Impellers (see list below)
• 1 Shaft Cap
• 2 Stainless Steel Hex Nuts
• 2 Brass Centering Washers
• 1 “O” Ring (Scotsman Side Suction)
• 1 Rubber Slinger Ring
• Easy to Follow Instructions

AN IMPELLER FOR ANY JOB — Impeller numbers engraved in each impeller

<table>
<thead>
<tr>
<th>Impeller #1</th>
<th>Impeller #2</th>
<th>Impeller #4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manitowoc, York, Scotsman, McQuay, Carrier</td>
<td>Hartell, AGPP-3W-1</td>
<td>Scotsman, 12-1930, 12-1849</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Impeller #3</th>
<th>Impeller #4</th>
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</thead>
<tbody>
<tr>
<td>XGPP</td>
<td>GPP</td>
</tr>
<tr>
<td>12C-1, -2, 8Y-1, -2</td>
<td>15S-1, -2</td>
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<tr>
<td>14S-1, -2</td>
<td>14S-1, -1AO</td>
</tr>
<tr>
<td>8M-1, -2</td>
<td>8MA-2</td>
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<td>11S-1</td>
<td>8MA-2</td>
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<td>14S-1</td>
<td>8MA-2</td>
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<tr>
<td>8M-1, -2, -12</td>
<td>11Y-1</td>
</tr>
<tr>
<td>5MA-1</td>
<td>10MA-2</td>
</tr>
<tr>
<td>8M-1A, -1B</td>
<td>12C-1, -2</td>
</tr>
</tbody>
</table>

All other Hartell XGPP Pumps use Impeller #3

If model number is not available, measure diameter of old impeller and match one to it

*Registered Trademark of Uniflow Mfg. Co. No Affiliation with Acme-Miami
**Vending Machine Motor**

Evaporator Fan Motor Replacement Kit

*Acme 550*

**KIT CONTAINS:**
- Motor - 2 double male terminals
- 110V, 1/135 HP, .3 amp
- Fan Blade # 2413
- Front Mount

---

**Venturis**

Use to replace any axial type fans with additional CFM. Mounts to flat surface.

Mounting holes 4.125" center to center.

- #1601 5/8" motor, 110V, .35 amps, 4" fan blade installed
- #1602 5/8" motor, 220V, .20 amps, 4" fan blade installed
- #1603 5/8" motor, .110V, .35 amps, 2 speed 3000/1500 RPM, 4" fan blade installed

*Replaces Several Howard Mounts*

---

**Spider Mount Models**

Use to replace axial type fans, pancake fans or for any easy mount to a flat surface.

*Also* for 100 CFM FIREPLACE BLOWERS

Used by O.E.M.'s Selkirk Metalbestos & others.

Circulates warm air out of fireplace.

- #1501 5/8" motor, .35 amps, 110V, single speed fan blade & brackets installed, 4.125" bolt pattern, center to center
- #1502 .20 amps, 220V
- #1503 5/8" motor, .35 amps, 110V, 2 speed

*Replaces Several Howard Mounts*

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**1300 Series Double Shaft Motors**

- #1304 1-1/8" motor
- #1304-02 1-1/8" dual voltage motor
- #1305 1-1/2" 110V motor
- #1306 1-1/2" 220V motor

All 1300 Series Motors have Ball Bearings and 4 point mount kit standard.

1-1/8" models Shaft is 3/16 x 1-3/4 with 1-1/2" extender and steel 1/4" shaft adapter. Short end is 1/2" long.

1-1/2" models Shaft is 3/16 x 1 with 1-1/2" extender and steel 1/4" shaft adapter. Short end is 1/2" long.
LIMITED WARRANTY

ACME MIAMI products are warranted to be free of defects in materials and workmanship for a period of one (1) year after purchase unless specifically stated. Warranty is the repair or replacement of any defective product or parts thereof which are returned to ACME MIAMI's plant within the warranty period. Warranty shall not apply in the event the product is used for any purpose other than that stated in catalogues or instructions. ACME MIAMI shall not be responsible for any special or consequential damages.

Purchaser, by acceptance of these products, assumes all liability for the consequences of its use or misuse by purchaser, his employees, or others.

ACME MIAMI makes no warranty to those defined as consumers in the Magnuson-Moss Warranty — federal Trade Commission Improvement Act. This is the only warranty; no other is expressed or implied.

All Warranty returns to:
1290 N.W. 74th Street
Miami, FL 33147