General Filters, Inc.

Rotating Drum Type, Bypass, Power Humidifiers

For use with all forced warm air heating systems.

FEATURES:

Models 65 and 81:
- Durable cabinet molded from high temperature polymers.
- Reversible installation for left or right hand installation. Reverse drum and change position of float valve, drive motor and bypass.
- Easy to service - entire front cover is removable. Water reservoir slides out for easy maintenance.
- Take-apart drum design for easy separation of drum from foam sleeve.
- Low voltage operation - 24v motor assures safe, efficient operation.

Model 747:
- Durable construction - corrosion-proof, 1-piece water reservoir; time-tested rotating drum design; sturdy gear motor for long life.
- High capacity performance.
- Easy servicing - built-in hinge permits humidifier to swing down into hand service position. Quick-drain device for easy drainage and prevention of mineral concentrations.
- Take-apart drum design make replacement of evaporative sleeve fast and easy.

<table>
<thead>
<tr>
<th>Application</th>
<th>Capacity @ 120°F</th>
<th>Dimensions (H x W x D)</th>
<th>Damper</th>
<th>Includes</th>
<th>Mfr#</th>
<th>Item#</th>
</tr>
</thead>
</table>
| Vertical plenum | 10.9 gpd | 9" x 10" x 9-1/2" | 5" | • Bypass pipe assembly  
• 1/4" plastic tubing  
• Saddle valve  
• Transformer and hook-up wire  
• Wall or duct-mounted humidistat | 65-01 | L22-22 |
| Vertical plenum | 16 gpd | 11-1/2" x 12" x 11" | 6" | • Bypass pipe assembly  
• 1/4" plastic tubing  
• Saddle valve  
• Transformer and hook-up wire  
• Wall or duct-mounted humidistat | 81-01 | L22-21 |
| - | 12.8 gpd | 16" x 12" x 4" (duct opening 10-1/2" x 15-1/8") | Horizontal duct | • 1/4" plastic tubing  
• Saddle valve  
• Power cord  
• Transformer and hook-up wire  
• Wall or duct-mounted humidistat | 747 | L22-47 |