Viridian® — VR1816

Infinitely Variable Speed, ECM High-Efficiency Circulator

The Viridian VR1816 circulator is an infinitely variable speed, high-efficiency wet rotor circulator with an ECM permanent magnet motor. Operating modes include infinitely variable fixed speed and self-adjusting constant pressure or proportional pressure variable speed.

- High-efficiency ECM motor uses up to 85% less electricity
- Infinitely variable speed settings to fine tune flow for any system
- Six pressure presets to fit the job
- Sure Start automatic unblocking and air purging mode
Features & Applications

Infinitely variable speed operation to fine tune flow for any system.

- 18’ Shut-off head, 16 gpm max flow
- ECM High-efficiency motor
- Easy to use dial to set operating speed or pressure control
- Operates in 3 different modes:
  - Infinitely Variable Fixed Speed
  - Constant Pressure — Self-adjusting, Variable Speed
  - Proportional Pressure — Self-adjusting, Variable Speed
- 5 color LED displays:
  - Operating mode
  - Error code diagnostics
- Use with a Taco ZVC Zone Valve Control or SR Switching Relay for ON/OFF operation
- Integral Flow Check (IFC®) included
- Dual electrical knockouts
- Whisper quiet operation
- BIO Barrier® protects the pump from system contaminants

Typical Applications

**Fixed Speed Mode (Min/Max)**
For zoning with circulators

**Constant Pressure Mode**
Across a series loop system using zone valves

**Proportional Pressure Mode**
Across multiple panel radiators with thermostatic radiator valves
T = thermostatic radiator valve (TRV)
The VR1816 is factory-programmed for **Max Speed Setting**. Simply turn the dial to change speed, operating mode or pressure setting.

**Fixed Speed Mode (Min/Max)**

Fixed speed mode allows the installer to fine tune the circulator flow rate to precisely match design load conditions. It is infinitely variable between min/max settings.

Ideal for zoning with circulators.

See chart to the left for equivalent 00® model at each variable speed setting.

**Constant Pressure Mode**

In constant pressure mode, the circulator maintains a constant pressure differential ($\Delta p-c$) in the system as heating load increases or decreases. Selection options are 5, 10, or 15 feet of head constant pressure.

Best option for zoning with zone valves.

See chart to the left for equivalent the 00® model at each setting.

**Proportional Pressure Mode**

In proportional pressure mode, the circulator maintains a proportional pressure differential ($\Delta p-v$) in the system as heating load increases or decreases. Flow will change in relationship to the change in pressure differential.

Best option for panel radiators with thermostatic radiator valves (TRV).

Selection options are Low, Medium, or High. If unsure on proper setting, select Medium and adjust as needed.
Specifications

- Maximum Shut-off Head: 18 feet
- Maximum Flow: 16 gpm
- Maximum Operating Pressure: 125 psi (8.6 bar)
- Maximum Water Temp: 230°F (110°C)
- Minimum Water Temp: 36°F (2°C)
- Electrical specifications:
  - Voltage: 120V, 60 Hz
  - Single phase
  - Operating Power: 4W - 44W
  - Max. AMP Rating: 0.54
- Equipped with a cast iron casing and should be used for closed loop systems only
- Taco circulator pumps are for indoor use only
- Acceptable for use with water or maximum of 50% water/glycol solution

Materials of Construction:

- Casing: Cast Iron
- Stator Housing: Composite
- Cartridge: Composite
- Impeller: Composite
- Shaft: Ceramic
- Bearings: Carbon
- Thrust Bearing: Ceramic
- O-Ring & Gaskets: EPDM
- Integral Flow Check (IFC):
  - Body, Plunger: Acetal
  - O-ring Seal: EPDM
  - Spring: Stainless Steel

Applications

The Viridian VR1816 circulator is an infinitely variable speed, high-efficiency wet rotor circulator with an ECM permanent magnet motor. Operating modes include infinitely variable fixed speed to fine tune any zone, self-adjusting constant pressure for zone valve applications and self-adjusting proportional pressure for panel radiators with thermostatic radiator valves.

Pump Dimensions & Weights

<table>
<thead>
<tr>
<th>Model</th>
<th>Flange Code</th>
<th>A (mm)</th>
<th>B (in.)</th>
<th>C (mm)</th>
<th>D (in.)</th>
<th>E (mm)</th>
<th>F (in.)</th>
<th>G (mm)</th>
<th>Ship Wt. (lbs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>VR1816F</td>
<td>S</td>
<td>152</td>
<td>4-1/8</td>
<td>104</td>
<td>3-11/16</td>
<td>82</td>
<td>5</td>
<td>161</td>
<td>5.8</td>
</tr>
</tbody>
</table>

Mounting Positions

<table>
<thead>
<tr>
<th>Model</th>
<th>Flange Code</th>
<th>A (mm)</th>
<th>B (in.)</th>
<th>C (mm)</th>
<th>D (in.)</th>
<th>E (mm)</th>
<th>F (in.)</th>
<th>G (mm)</th>
<th>Ship Wt. (lbs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>VR1816F</td>
<td>S</td>
<td>152</td>
<td>4-1/8</td>
<td>104</td>
<td>3-11/16</td>
<td>82</td>
<td>5</td>
<td>161</td>
<td>5.8</td>
</tr>
</tbody>
</table>

Electrical Data

<table>
<thead>
<tr>
<th>Model</th>
<th>Volts</th>
<th>Hz</th>
<th>Ph</th>
<th>Max.Amps</th>
<th>Max. Watts</th>
<th>RPM</th>
</tr>
</thead>
<tbody>
<tr>
<td>VR1816F</td>
<td>120</td>
<td>60</td>
<td>1</td>
<td>54</td>
<td>44</td>
<td>1590 - 4830</td>
</tr>
</tbody>
</table>

Motor Type: ECM, Permanent Magnet, Thermally Protected