HIGH EFFICIENCY EVAPORATIVE AIR COOLING
8”, 12” or 4x4 Rigid Media Models provide reliable and efficient evaporative air cooling for your home.

Air + Water
ENERGY EFFICIENT EVAPORATIVE COOLING
ENVIRONMENTALLY FRIENDLY
The simple concept of mixing air and water produces powerful, energy efficient cooling that is both economical and environmentally friendly.

The AeroCool®, AeroCool® Pro, & AeroCool® Pro-V Series combines worry-free operation and low maintenance with industry leading advancements and reliability.
**VERSATILITY**

**RELIABILITY & COMFORT**

**LONGEVITY AND LOW MAINTENANCE**

Utilizing single inlet design, AeroCool provides the ultimate protection available for the longevity of your cooler. Fully lined in a tough plastic shield, the all-metal construction of the wet module is protected from the damaging effects of typical deposits found in most water systems. High efficiency evaporative cooling, low maintenance, and long life of AeroCool makes these coolers your award winner.

Responding to your specific requirements, these units are available in three models: down, side, and up discharge for concealed ground level applications.

**GOOD**

8” Rigid Media
- Economical choice
- Lower Replacement Cost

**BETTER**

12” Rigid Media
- Ultra efficient
- More surface area for better cooling

**BEST**

4x4 Rigid Media
- Offers the best cooling efficiency
- Uses High-density media
- Pro Series Models

**GREENPAC ACCESSORY PACKAGE**

Go green with GreenPac accessory package. This package includes the energy saving Nth Degree Digital Thermostat, the water saving CustomClean Programmable drain cord controller with an extra drain pump.

**CHOOSING THE RIGHT MODEL TO MEET YOUR NEEDS**

Choosing the right AeroCool Series model is important for proper operation. All AeroCool air coolers use efficient Rigid Media and are available in three levels of cooling efficiency.

AeroCool Series coolers are designed to operate at maximum efficiency with minimal maintenance. The Rigid Media gives the ability to deliver colder air while reducing the time spent replacing standard aspen media.

For maximum performance, choose the model with the proper rating and motor as well as the correct duct configuration. Ask your qualified contractor to help you choose the correct AeroCool model that best fits your home and your needs.

**8” STANDARD RIGID MEDIA**

The 8” media is a good economical choice for high efficiency cooling. It provides increased cooling performance over traditional aspen media pads and has 80% saturation efficiency.

**12” STANDARD RIGID MEDIA**

The ultra-efficient 12” media is a better choice where maximum cooling efficiency is required. This thickness of media provides 89% saturation efficiency.

**4X4 HI EFFICIENCY RIGID MEDIA FOR PRO SERIES**

The 4x4 Hi Efficiency Rigid Media is an 8” blend of high density media combined with standard density media. This blend will offer up to 93% saturation efficiency. The result is a highly efficient rigid media that delivers colder air than any other home comfort evaporative cooler sold today.

**VERSATILITY**

**RELIABILITY & COMFORT**

**LONGEVITY AND LOW MAINTENANCE**

Utilizing single inlet design, AeroCool provides the ultimate protection available for the longevity of your cooler. Fully lined in a tough plastic shield, the all-metal construction of the wet module is protected from the damaging effects of typical deposits found in most water systems. High efficiency evaporative cooling, low maintenance, and long life of AeroCool makes these coolers your award winner.

Responding to your specific requirements, these units are available in three models: down, side, and up discharge for concealed ground level applications.

**GOOD**

8” Rigid Media
- Economical choice
- Lower Replacement Cost

**BETTER**

12” Rigid Media
- Ultra efficient
- More surface area for better cooling

**BEST**

4x4 Rigid Media
- Offers the best cooling efficiency
- Uses High-density media
- Pro Series Models

**GREENPAC ACCESSORY PACKAGE**

Go green with GreenPac accessory package. This package includes the energy saving Nth Degree Digital Thermostat, the water saving CustomClean Programmable drain cord controller with an extra drain pump.

**CHOOSING THE RIGHT MODEL TO MEET YOUR NEEDS**

Choosing the right AeroCool Series model is important for proper operation. All AeroCool air coolers use efficient Rigid Media and are available in three levels of cooling efficiency.

AeroCool Series coolers are designed to operate at maximum efficiency with minimal maintenance. The Rigid Media gives the ability to deliver colder air while reducing the time spent replacing standard aspen media.

For maximum performance, choose the model with the proper rating and motor as well as the correct duct configuration. Ask your qualified contractor to help you choose the correct AeroCool model that best fits your home and your needs.

**8” STANDARD RIGID MEDIA**

The 8” media is a good economical choice for high efficiency cooling. It provides increased cooling performance over traditional aspen media pads and has 80% saturation efficiency.

**12” STANDARD RIGID MEDIA**

The ultra-efficient 12” media is a better choice where maximum cooling efficiency is required. This thickness of media provides 89% saturation efficiency.

**4X4 HI EFFICIENCY RIGID MEDIA FOR PRO SERIES**

The 4x4 Hi Efficiency Rigid Media is an 8” blend of high density media combined with standard density media. This blend will offer up to 93% saturation efficiency. The result is a highly efficient rigid media that delivers colder air than any other home comfort evaporative cooler sold today.

**AIR VELOCITY**

Feet Per Minute (FPM)

<table>
<thead>
<tr>
<th>Air Velocity</th>
<th>85%</th>
<th>90%</th>
<th>95%</th>
<th>100%</th>
</tr>
</thead>
<tbody>
<tr>
<td>8” Media</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12” Media</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4x4 Media</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**VERSATILITY**

**RELIABILITY & COMFORT**

**LONGEVITY AND LOW MAINTENANCE**

Utilizing single inlet design, AeroCool provides the ultimate protection available for the longevity of your cooler. Fully lined in a tough plastic shield, the all-metal construction of the wet module is protected from the damaging effects of typical deposits found in most water systems. High efficiency evaporative cooling, low maintenance, and long life of AeroCool makes these coolers your award winner.

Responding to your specific requirements, these units are available in three models: down, side, and up discharge for concealed ground level applications.

**GOOD**

8” Rigid Media
- Economical choice
- Lower Replacement Cost

**BETTER**

12” Rigid Media
- Ultra efficient
- More surface area for better cooling

**BEST**

4x4 Rigid Media
- Offers the best cooling efficiency
- Uses High-density media
- Pro Series Models

**GREENPAC ACCESSORY PACKAGE**

Go green with GreenPac accessory package. This package includes the energy saving Nth Degree Digital Thermostat, the water saving CustomClean Programmable drain cord controller with an extra drain pump.

**CHOOSING THE RIGHT MODEL TO MEET YOUR NEEDS**

Choosing the right AeroCool Series model is important for proper operation. All AeroCool air coolers use efficient Rigid Media and are available in three levels of cooling efficiency.

AeroCool Series coolers are designed to operate at maximum efficiency with minimal maintenance. The Rigid Media gives the ability to deliver colder air while reducing the time spent replacing standard aspen media.

For maximum performance, choose the model with the proper rating and motor as well as the correct duct configuration. Ask your qualified contractor to help you choose the correct AeroCool model that best fits your home and your needs.

**8” STANDARD RIGID MEDIA**

The 8” media is a good economical choice for high efficiency cooling. It provides increased cooling performance over traditional aspen media pads and has 80% saturation efficiency.

**12” STANDARD RIGID MEDIA**

The ultra-efficient 12” media is a better choice where maximum cooling efficiency is required. This thickness of media provides 89% saturation efficiency.

**4X4 HI EFFICIENCY RIGID MEDIA FOR PRO SERIES**

The 4x4 Hi Efficiency Rigid Media is an 8” blend of high density media combined with standard density media. This blend will offer up to 93% saturation efficiency. The result is a highly efficient rigid media that delivers colder air than any other home comfort evaporative cooler sold today.

**AIR VELOCITY**

Feet Per Minute (FPM)

<table>
<thead>
<tr>
<th>Air Velocity</th>
<th>85%</th>
<th>90%</th>
<th>95%</th>
<th>100%</th>
</tr>
</thead>
<tbody>
<tr>
<td>8” Media</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12” Media</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4x4 Media</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**VERSATILITY**

**RELIABILITY & COMFORT**

**LONGEVITY AND LOW MAINTENANCE**

Utilizing single inlet design, AeroCool provides the ultimate protection available for the longevity of your cooler. Fully lined in a tough plastic shield, the all-metal construction of the wet module is protected from the damaging effects of typical deposits found in most water systems. High efficiency evaporative cooling, low maintenance, and long life of AeroCool makes these coolers your award winner.

Responding to your specific requirements, these units are available in three models: down, side, and up discharge for concealed ground level applications.

**GOOD**

8” Rigid Media
- Economical choice
- Lower Replacement Cost

**BETTER**

12” Rigid Media
- Ultra efficient
- More surface area for better cooling

**BEST**

4x4 Rigid Media
- Offers the best cooling efficiency
- Uses High-density media
- Pro Series Models

**GREENPAC ACCESSORY PACKAGE**

Go green with GreenPac accessory package. This package includes the energy saving Nth Degree Digital Thermostat, the water saving CustomClean Programmable drain cord controller with an extra drain pump.

**CHOOSING THE RIGHT MODEL TO MEET YOUR NEEDS**

Choosing the right AeroCool Series model is important for proper operation. All AeroCool air coolers use efficient Rigid Media and are available in three levels of cooling efficiency.

AeroCool Series coolers are designed to operate at maximum efficiency with minimal maintenance. The Rigid Media gives the ability to deliver colder air while reducing the time spent replacing standard aspen media.

For maximum performance, choose the model with the proper rating and motor as well as the correct duct configuration. Ask your qualified contractor to help you choose the correct AeroCool model that best fits your home and your needs.

**8” STANDARD RIGID MEDIA**

The 8” media is a good economical choice for high efficiency cooling. It provides increased cooling performance over traditional aspen media pads and has 80% saturation efficiency.

**12” STANDARD RIGID MEDIA**

The ultra-efficient 12” media is a better choice where maximum cooling efficiency is required. This thickness of media provides 89% saturation efficiency.

**4X4 HI EFFICIENCY RIGID MEDIA FOR PRO SERIES**

The 4x4 Hi Efficiency Rigid Media is an 8” blend of high density media combined with standard density media. This blend will offer up to 93% saturation efficiency. The result is a highly efficient rigid media that delivers colder air than any other home comfort evaporative cooler sold today.
<table>
<thead>
<tr>
<th>AEROCOOL FEATURES COMPARISON</th>
<th>AEROCOOL SERIES</th>
<th>PRO SERIES</th>
<th>PRO-V SERIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Reliable Low Sump Pump</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Pro-Armor Wet Section Liner</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Flomate Water Distribution System</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Easy Access Gravity Held Doors</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Peblar XT Protection</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. MICROSCOPIC™ Blower Shaft Finishing</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. Pro-Shield Winterizing Panel</td>
<td>Optional</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8. 8” &amp; 12” Standard Rigid Media</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9. 4x4 Hi-Efficiency Media</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10. Pro-Clean System</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11. Factory Installed 2 Speed Motor with 3 Year Warranty</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12. Factory Installed Variable Speed Motor</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13. Pro Thermostat</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14. Pro-V Stat</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 1. RELIABLE LOW SUMP PUMP
The most powerful pump on the market today.

### 2. PRO-ARMOR WET SECTION LINER
The polymeric inner structure completely shields the wet section from corrosive interaction, providing long life and worry free operation.

### 3. FLOMATE
Flomate-quality water distribution system improves wet out for more efficiency.

### 4. EASY ACCESS GRAVITY-HELD DOORS
Easy to remove access doors reduce maintenance time.

### 5. PEBLAR XT PROTECTIVE BAKED ON POWDER COAT
Our exclusive Peblar XT surface preparation is the highest quality architectural grade finish used in the industry. This durable, multi-layer bonded treatment protects your cooler against corrosion and assures years of reliable service.

### 6. MIRROSCOPIC™ BLOWER SHAFT FINISHING
A PMI Exclusive, this polishing process for the blower shaft yields a 90% improvement over standard “ground finishes” and allows the bearing to spin on a smooth surface. This means quieter operation and longer bearing life for your cooler.

### 7. PRO-SHIELD
This weatherizing panel prohibits outward heat loss and cold air from entering into your home during the off-season. Easy to install, media protection is also afforded thereby increasing the life of the unit.

### 8. 8” & 12” STANDARD RIGID MEDIA
The AeroCool evaporative cooler beats the others cold — It’s more efficient and less costly to operate. In fact, it is up to 13% more efficient than conventional coolers. Rigid media material provides cooler air and can last up to 10 times longer than old style aspen pads.

### 9. 4X4 HI-EFFICIENCY MEDIA
Because this blend of media has a 93% saturation efficiency our 4x4 Pro & Pro-V Series Coolers can deliver colder air than any other home comfort evaporative cooler.

### 10. PRO-CLEAN SYSTEM
Drains and washes the unit daily and can save as much as 3,000 gallons of water a month as compared to standard bleed-off system.

### 11. FACTORY INSTALLED 2 SPEED MOTOR
All components are completely pre-wired by the factory, thus reducing installation time and increasing reliability.

### 12. FACTORY INSTALLED VARIABLE SPEED MOTOR
All components are completely pre-wired by the factory, thus reducing installation time and increasing reliability.

### 13. PRO THERMOSTAT
The cooler’s “brain” saves money by giving just the right amount of cool all the time. The new “Softspeed Transition” feature creates smoother operation when the motor automatically changes speed.

### 14. PRO-V STAT
Pro-Stat programmable thermostat will automatically and efficiently operate the equipment to best maintain your comfort level while using the least amount of energy.
PERFORMANCE & CONVENIENCE

Comfort & Efficiency

The AeroCool Pro Series evaporative air cooler, with its integrated systems, work hard to help maintain the performance and efficiency while allowing you more time to - Live Your Life in Comfort.

The AeroCool Pro Series features the Pro-4x4 High Efficiency Media to provide the coolest air possible while employing the Pro-Clean System to maintain the entire system.

The Pro-Clean System maintains the cleanliness of your evaporative cooler by automatically draining the cooler and refilling with fresh clean water, thus avoiding scale build-up. The water used in the evaporative process is stored inside the fully encapsulated Pro-Armor wet section.

The AeroCool Pro Series includes the Pro-Shield weatherizing panel for use in the off-season to prohibit heat loss and unwanted air from entering the home during colder months. Defending the media from the elements of winter can also extend the life of your unit.

Set the comfort level for you and your family and the AeroCool Pro Series evaporative air cooler does the rest. Combined with the Pro-Stat programmable thermostat, the AeroCool Pro Series will automatically and efficiently operate the equipment to best maintain your comfort level while using the least amount of energy.

PRO SERIES COOLERS INCLUDE:

- 4x4 High Efficiency long life rigid type pad material providing superior performance
- Thermostat
- Pro-Clean
- Quick Disconnect
- Installed 2 Speed Motor with 3 Year Warranty
- Completely Wired

AeroCool Pro Series
The New Pro-V Series represents a new generation of evaporative air coolers with sophisticated features designed to boost efficiency and reliability. The Pro-V utilizes an energy efficient ECM motor that operates with a variable speed controller, which can provide substantial operating energy savings. The result is a more economical, reliable and efficient cooler.

- Variable speed motor provides just the amount of air needed to satisfy the set point.
- Less noise as the motor will slow down as the temperature reaches the set point.
- Higher evaporative efficiency when the motor slows down because the speed of the air through the media will decrease, thereby increasing evaporative efficiency. This results in cooler air being delivered to the space.

PRO-V SERIES COOLERS INCLUDE:

- Variable speed motor provides just the amount of air needed to satisfy the set point.
- Less noise as the motor will slow down as the temperature reaches the set point.
- Higher evaporative efficiency when the motor slows down because the speed of the air through the media will decrease, thereby increasing evaporative efficiency. This results in cooler air being delivered to the space.

**PRO-V STAT**

**SET YOUR COMFORT LEVEL**

The Pro-V Programmable Thermostat is an attractive feature that promises more convenience, greater control, and even lower power bills than the thermostats of yesteryear.
## Engineering Data

### AeroCool Pro Series

<table>
<thead>
<tr>
<th>Media Type</th>
<th>Model Number</th>
<th>Cabinet</th>
<th>Duct Opening</th>
<th>Water Inlet</th>
<th>Drain</th>
<th>Ship Weight</th>
<th>Oper. Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>8&quot; Media</td>
<td></td>
<td>H W D AB C K E F G J M O P S</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TD3800C</td>
<td>25 5/8</td>
<td>33 1/8</td>
<td>42 5/8</td>
<td>16 16</td>
<td>7 7/8</td>
<td>13 1/2</td>
<td>13 1/2</td>
</tr>
<tr>
<td>TH3800C</td>
<td>25 5/8</td>
<td>33 1/8</td>
<td>42 5/8</td>
<td>16 16</td>
<td>1 7/8</td>
<td>13 1/2</td>
<td>13 1/2</td>
</tr>
<tr>
<td>TD4801C</td>
<td>27 5/16</td>
<td>42 43</td>
<td>17 3/4</td>
<td>17 3/4</td>
<td>6 3/4</td>
<td>13 1/2</td>
<td>13 1/4</td>
</tr>
<tr>
<td>TH4801C</td>
<td>27 5/16</td>
<td>42 43</td>
<td>17 3/4</td>
<td>17 3/4</td>
<td>8 17</td>
<td>13 1/2</td>
<td>13 1/2</td>
</tr>
<tr>
<td>TH6801C</td>
<td>34 5/16</td>
<td>42 45</td>
<td>19 3/4</td>
<td>19 3/4</td>
<td>11 5/16</td>
<td>13 1/2</td>
<td>13 1/4</td>
</tr>
<tr>
<td>TD6801C</td>
<td>34 5/16</td>
<td>42 45</td>
<td>19 3/4</td>
<td>19 3/4</td>
<td>12 1/2</td>
<td>13 1/2</td>
<td>13 1/4</td>
</tr>
<tr>
<td>TUP6801C</td>
<td>34 5/16</td>
<td>42 45</td>
<td>19 3/4</td>
<td>19 3/4</td>
<td>11 5/16</td>
<td>13 1/2</td>
<td>13 1/4</td>
</tr>
</tbody>
</table>

### 12" Media

<table>
<thead>
<tr>
<th>Media Type</th>
<th>Model Number</th>
<th>Cabinet</th>
<th>Duct Opening</th>
<th>Water Inlet</th>
<th>Drain</th>
<th>Ship Weight</th>
<th>Oper. Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>TD4812C</td>
<td>27 5/16</td>
<td>42 47</td>
<td>17 3/4</td>
<td>17 3/4</td>
<td>6 3/4</td>
<td>13 1/2</td>
<td>13 1/4</td>
</tr>
<tr>
<td>TH4812C</td>
<td>27 5/16</td>
<td>42 47</td>
<td>17 3/4</td>
<td>17 3/4</td>
<td>8 21</td>
<td>13 1/2</td>
<td>13 1/4</td>
</tr>
<tr>
<td>TH6812C</td>
<td>34 5/16</td>
<td>42 49</td>
<td>19 3/4</td>
<td>19 3/4</td>
<td>11 5/16</td>
<td>13 1/2</td>
<td>13 1/4</td>
</tr>
<tr>
<td>TD6812C</td>
<td>34 5/16</td>
<td>42 49</td>
<td>19 3/4</td>
<td>19 3/4</td>
<td>12 1/2</td>
<td>13 1/2</td>
<td>13 1/4</td>
</tr>
<tr>
<td>TUP6812C</td>
<td>34 5/16</td>
<td>42 49</td>
<td>19 3/4</td>
<td>19 3/4</td>
<td>11 5/16</td>
<td>13 1/2</td>
<td>13 1/4</td>
</tr>
</tbody>
</table>

### AeroCool Pro-V Series

<table>
<thead>
<tr>
<th>Media Type</th>
<th>Model Number</th>
<th>Cabinet</th>
<th>Duct Opening</th>
<th>Water Inlet</th>
<th>Drain</th>
<th>Ship Weight</th>
<th>Oper. Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>4x4 Media</td>
<td></td>
<td>H W D AB C K E F G J M O P S</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PD4802/PH4232</td>
<td>27 5/16</td>
<td>42 43</td>
<td>17 3/4</td>
<td>17 3/4</td>
<td>23 13 1/2</td>
<td>13 1/4</td>
<td>1 1/2</td>
</tr>
<tr>
<td>PH4802/PH4232</td>
<td>27 5/16</td>
<td>42 43</td>
<td>17 3/4</td>
<td>17 3/4</td>
<td>23 13 1/2</td>
<td>13 1/4</td>
<td>1 1/2</td>
</tr>
<tr>
<td>PD6802/PH6232</td>
<td>34 5/16</td>
<td>42 45</td>
<td>19 3/4</td>
<td>19 3/4</td>
<td>25 13 1/2</td>
<td>13 1/4</td>
<td>1 1/2</td>
</tr>
<tr>
<td>PH6802/PH6232</td>
<td>34 5/16</td>
<td>42 45</td>
<td>19 3/4</td>
<td>19 3/4</td>
<td>25 13 1/2</td>
<td>13 1/4</td>
<td>1 1/2</td>
</tr>
</tbody>
</table>

### Specifications

- **All Models Include 120 V. Pumps. Motors Ship Separately**

#### AeroCool Series

<table>
<thead>
<tr>
<th>Media Type</th>
<th>Model Number</th>
<th>Indus. STD Rating</th>
<th>Air Delivery CFM (Cubic Feet Per Minute)</th>
<th>Electrical Specifications</th>
</tr>
</thead>
</table>

#### 8" Media

| TD/TH 3800C | 3800 | 2021 | 1939 | 1871 | 1711 | 1509 | 1203 | 1/3 | 2 | 120 | 9.0/5.3 |
| TD/TH 4801C | 4400 | 3329 | 3035 | 2816 | 2623 | 2329 | 2235 | 1/2 | 2 | 120/240 | 11.5/6.0 |
| TD/TH 6801C | 4800 | 3875 | 3619 | 3440 | 3286 | 3132 | 2978 | 3/4 | 2 | 120/240 | 13.6/8.9 |

#### 12" Media

| TD/TH 4812C | 4400 | 2860 | 2790 | 2645 | 2350 | 2030 | 1890 | 1/2 | 2 | 120/240 | 9.5/5.9 |
| TD/TH 6812C | 4800 | 3270 | 3220 | 3190 | 2940 | 2650 | 2350 | 3/4 | 2 | 120/240 | 12.4/6.6 |

#### AeroCool Pro Series

| 4x4 Media | PD4802/PH4232 | 4800 | 3450 | 3200 | 3050 | 2950 | 2500 | 2310 | 3/4 | 2 | 120/240 | 14.2/7.8 |
| PD6802/PH6232 | 6800 | 4310 | 4135 | 3990 | 3695 | 3460 | 3680 | 1 | 2 | 120/240 |
| PH6802/PH6232 | 6800 | 4310 | 4135 | 3990 | 3695 | 3460 | 3680 | 1 | 2 | 120/240 |

| 4x4 Media | PD4802/PH4232 | 4800 | 3450 | 3200 | 3050 | 2950 | 2500 | 2310 | 3/4 | 2 | 120/240 |
| PD6802/PH6232 | 6800 | 4310 | 4135 | 3990 | 3695 | 3460 | 3680 | 1 | 2 | 120/240 |
| PH6802/PH6232 | 6800 | 4310 | 4135 | 3990 | 3695 | 3460 | 3680 | 1 | 2 | 120/240 |

### When specifying or ordering U.L. Listed models, add a "U" prefix to the front of the appropriate model number. In order to maintain this U.L. designation, these models must be used in conjunction with PMI supplied motor kits and pumps.

**Example:** UPD4802
AeroCool Series

Water Inlet Located Far Side

Side View

Top View

End View

AeroCool Pro & Pro-V Series

SIDE DISCHARGE

Down Discharge

Side View

End View

Top View

Top View (updraft)