MISSION-CRITICAL SUPPLY SOLUTIONS

PORTACOOL
Evaporative Coolers

Contact Noble: noble.com | shop.noble.com | 1.877.999.1911 | support@noble.com
Implementing your emergency preparedness and reaction plan is critical when a crisis arises. Part of that plan is keeping people cool, comfortable and safe while they are performing their essential duties. Portacool evaporative coolers can be placed inside or outside of your temporary facility to provide a steady source of fresh, cool air.

Large, built-in reservoirs mean a permanent water hose connection is not required.

Designed to create a noticeable difference, these products can dramatically lower temperatures.

Variable speed fans allow air speed to be controlled to your optimal setting.

Use single products to spot cool or multiple for full-tent/ facility cooling.
COMBAT HEAT STRESS WITH EVAPORATIVE COOLERS

WORKER ERRORS CAN INCREASE 92% WITH AS LITTLE AS A 15°F INCREASE IN WORKPLACE TEMPERATURE.

<table>
<thead>
<tr>
<th>Effective Temp</th>
<th>Loss in Output</th>
<th>Loss in Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>75°</td>
<td>3%</td>
<td>Negligible</td>
</tr>
<tr>
<td>80°</td>
<td>8%</td>
<td>5%</td>
</tr>
<tr>
<td>85°</td>
<td>18%</td>
<td>40%</td>
</tr>
<tr>
<td>90°</td>
<td>29%</td>
<td>300%</td>
</tr>
<tr>
<td>95°</td>
<td>45%</td>
<td>700%</td>
</tr>
<tr>
<td>100°</td>
<td>62%</td>
<td>&gt;&gt;</td>
</tr>
<tr>
<td>105°</td>
<td>79%</td>
<td>&gt;&gt;</td>
</tr>
</tbody>
</table>


HEAT INDEX CHART

<table>
<thead>
<tr>
<th>Air Temp</th>
<th>70°</th>
<th>75°</th>
<th>80°</th>
<th>85°</th>
<th>90°</th>
<th>95°</th>
<th>100°</th>
<th>105°</th>
<th>110°</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relative Humidity</td>
<td>0%</td>
<td>67°</td>
<td>72°</td>
<td>78°</td>
<td>80°</td>
<td>84°</td>
<td>87°</td>
<td>91°</td>
<td>95°</td>
</tr>
<tr>
<td>10%</td>
<td>67°</td>
<td>72°</td>
<td>78°</td>
<td>81°</td>
<td>85°</td>
<td>89°</td>
<td>94°</td>
<td>99°</td>
<td>104°</td>
</tr>
<tr>
<td>20%</td>
<td>68°</td>
<td>73°</td>
<td>79°</td>
<td>82°</td>
<td>86°</td>
<td>91°</td>
<td>97°</td>
<td>104°</td>
<td></td>
</tr>
<tr>
<td>30%</td>
<td>68°</td>
<td>74°</td>
<td>79°</td>
<td>83°</td>
<td>88°</td>
<td>94°</td>
<td>102°</td>
<td>112°</td>
<td></td>
</tr>
<tr>
<td>40%</td>
<td>69°</td>
<td>74°</td>
<td>80°</td>
<td>84°</td>
<td>91°</td>
<td>99°</td>
<td>109°</td>
<td>121°</td>
<td></td>
</tr>
<tr>
<td>50%</td>
<td>69°</td>
<td>75°</td>
<td>81°</td>
<td>86°</td>
<td>95°</td>
<td>105°</td>
<td>118°</td>
<td>134°</td>
<td></td>
</tr>
<tr>
<td>60%</td>
<td>70°</td>
<td>75°</td>
<td>82°</td>
<td>89°</td>
<td>100°</td>
<td>113°</td>
<td>129°</td>
<td>152°</td>
<td></td>
</tr>
<tr>
<td>70%</td>
<td>70°</td>
<td>75°</td>
<td>83°</td>
<td>93°</td>
<td>106°</td>
<td>123°</td>
<td>143° —</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>80%</td>
<td>70°</td>
<td>76°</td>
<td>84°</td>
<td>97°</td>
<td>113°</td>
<td>134° —</td>
<td>— —</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>90%</td>
<td>71°</td>
<td>76°</td>
<td>86°</td>
<td>102°</td>
<td>122°</td>
<td>147° —</td>
<td>— —</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>100%</td>
<td>71°</td>
<td>77°</td>
<td>89°</td>
<td>108°</td>
<td>132°</td>
<td>— —</td>
<td>— —</td>
<td>—</td>
<td></td>
</tr>
</tbody>
</table>


COOLING SAFETY & HEALTH PROGRAM

Recently OSHA has enacted HIPP (Heat Illness Prevention Program) – a safety and health program consisting of seven core elements

1. Management Leadership
2. Worker Participation
3. Hazard Identification
4. Assessment
5. Education and Training
6. Program Evaluation
7. Improvement

Under HIPP, employers MUST
a. Provide "Fresh, Pure, and Suitably Cool" water free of charge
b. Allow employees to take a 10-minute cool down rest period WHENEVER they feel heat stress
c. Have Emergency Response Procedures in place

Evaporative Coolers Can Help Reduce Heat Stress

Portable evaporative coolers are designed to provide comfort to any hot area. Portacool products are designed with safety, productivity, sustainability and total cost of ownership in mind. Portacool portable evaporative coolers are a smart investment that delivers monetary benefits that can go a long way towards paying for themselves. These evaporative coolers are manufactured in the USA with domestic and global parts.

Safety
According to OSHA, one employee heat-related injury can have an indirect cost of more than $25,000.

Productivity
A NASA study found when temperatures are higher than 85°F, employee output drops by 18% and errors increase by 40%.

Total Cost of Ownership
The cost of powering a Portacool evaporative cooler is estimated at just $31 per month. There are no installation costs - the product is ready to use right out of the box.

Sustainability
Cool more than 3,000 sq ft for less than $1 a workday depending on regional electrical prices.
PORTACOOL EVAPORATIVE COOLERS ARE NOW AVAILABLE FROM NOBLE

Federal, state, and local government purchasers can purchase Portacool evaporative coolers from Noble through our contractual agreements with USPS, the General Services Administration, the Defense Logistics Agency and NASPO ValuePoint (state and local contracts).

Purchase Portacool products from
- Noble.com
- GSA Advantage®
- eBuyPlus
- FedMall
- State Virtual Stores

TABLE OF CONTENTS

PORTACOOL EVAPORATIVE COOLERS

Portacool Jetstream™ Series
Portacool Jetstream 270 Evaporative Cooler.............................................................................................................4
Portacool Jetstream 260 Evaporative Cooler.............................................................................................................4
Portacool Jetstream 250 Evaporative Cooler.............................................................................................................5
Portacool Jetstream 240 Evaporative Cooler.............................................................................................................5
Portacool Jetstream 230 Evaporative Cooler.............................................................................................................6
Portacool Jetstream 220 Evaporative Cooler.............................................................................................................6

Portacool Hazardous Location™ Series
Portacool Jetstream Hazardous 270 Evaporative Cooler.........................................................................................7
Portacool Jetstream Hazardous 260 Evaporative Cooler.........................................................................................8

Portacool Replacement Parts
Replacement Parts.........................................................................................................................................................8

Frequently Asked Questions........................................................................................................................................10
Ordering Information....................................................................................................................................................11
Value-Added Services from Noble...............................................................................................................................12
PORTACOOL JETSTREAM™ SERIES

Engineered to up the cooling ante.

FEATURES
• Molded in handles
• Liquid level indicator
• Low water shut off
• ELCI/GFCI plug
• One-piece housing
• Dual water fill
• Extra-large drain
• 3-year warranty on motor and electrical components
• Lifetime warranty on all molded housings

JETSTREAM 270

Maintain shop comfort with the most powerful evaporative cooler in the Jetstream series. The Portacool Jetstream 270 packs the biggest cooling punch by combining impressive airflow with the highest quality evaporative media on the market. The Jetstream 270 provides maximum comfort when it counts.

NOBLE ITEM # ................................N631G24
MPN ........................................PACJS2701A1
NSN .........................................4120-01-481-6048
Air Delivery .............................22,500 CFM / 38,228 m³/hr

JETSTREAM 260

Keep work areas cool and comfortable with the Portacool Jetstream 260. This evaporative cooler features greater airflow and a unique product design that provides a perfectly calculated media surface area via its Kuul Comfort Evaporative media to achieve maximum cooling comfort.

NOBLE ITEM # ................................N631G23
MPN ........................................PACJS2601A1
NSN .........................................4120-01-393-3717
Air Delivery .............................12,500 CFM / 21,238 m³/hr
Velocity .................................25 mph / 40 kph
Amps .......................................9.3
Voltage ....................................Standard 115v
Speeds .....................................Variable
Cooling Capacity ......................3,125 s.f. / 290 m²
Water Reservoir .......................60 G / 227 L
Dimensions (in) .........................77 H x 63 W x 30 D
Dimensions (cm) .......................196 H x 160 W x 76 D
Weight ....................................212 lb / 96 kg
Decibel Level ............................High – 78 / Low – 65
Kuul Effect ...............................26
PORTACOOL EVAPORATIVE COOLERS

PORTACOOL JETSTREAM™ SERIES

JETSTREAM 250

Step up the cooling game with the Portacool Jetstream 250. This mid-range evaporative cooler is perfect for keeping your small spaces cool. User-friendly features include easy-roll casters, Cord wrap and streamlined maintenance.

Noble Item #: N631G22
MPN: PACJS2501A1
NSN: 4120-01-431-9353
Air Delivery: 8,500 CFM / 14,441 m³/hr
Velocity: 24 mph / 39 kph
Amps: 6.6
Voltage: Standard 115v
Speeds: Variable
Cooling Capacity: 2,125 s.f. / 197 m²
Water Reservoir: 55 G / 208 L
Dimensions (in): 70 H x 52 W x 30 D
Dimensions (cm): 178 H x 132 W x 76 D
Weight: 191 lb / 87 kg
Decibel Level: High – 78 / Low – 56
Kuul Effect: 21

JETSTREAM 240

The Portacool Jetstream 240 provides maximum adaptability for cooling wherever needed. With one of the smallest footprints in the Portacool Jetstream Series, The Jetstream 240 is not only easy to move, it can fit in the tightest of spaces. Liquid level indicator and intuitive control panel make operation a breeze.

Noble Item #: N631G21
MPN: PACJS2401A1
NSN: 4120-01-516-5237
Air Delivery: 4,500 CFM / 7,646 m³/hr
Velocity: 29 mph / 47 kph
Amps: 8.3
Voltage: Standard 115v
Speeds: Variable
Cooling Capacity: 1,125 s.f. / 105 m²
Water Reservoir: 50 G / 189 L
Dimensions (in): 59 H x 40 W x 24 D
Dimensions (cm): 150 H x 102 W x 61 D
Weight: 134 lb / 60 kg
Decibel Level: High – 76 / Low – 65
Kuul Effect: 17
PORTACOOL JETSTREAM™ SERIES

JETSTREAM 230

The newly developed Portacool Jetstream 230 delivers cooling comfort to the professional single-person workspace. It is an efficiently designed product that offers maximum versatility for usage in open or confined workspaces. Featuring oscillating louvers, low-water shutoff and Kuul Comfort Microtech Evaporative Media, this cooler is an impressive cooling solution for hard-to-cool industrial and automotive shop areas.

NOBLE ITEM # ....................N631G20
MPN ........................................PACJS2301A1
NSN ........................................4120-01-652-2094
Air Delivery ..........................3,600 CFM / 6,116 m³/hr
Velocity .................................27 mph / 43 kph
Amps .......................................8.3
Voltage ....................................Standard 115v
Speeds .....................................Variable
Cooling Capacity ......................900 s.f. / 84 m²
Water Reservoir .......................30 G / 114 L
Dimensions (in) .......................50 H x 29 W x 27 D
Dimensions (cm) .....................127 H x 74 W x 69 D
Weight ....................................108 lb / 50 kg
Decibel Level ..........................High – 68 / Low – 62
Kuul Effect ..............................15

JETSTREAM 220

The new, efficiently designed Portacool Jetstream 220 boasts powerful cooling in a compact size. This portable evaporative cooler is perfect for tight spaces or for spot-cooling a challenging personal workspace. Big on portability but small in size, you can roll the Jetstream 220 where needed and the oscillating louvers will help deliver cooling comfort throughout your bay, garage or shop.

NOBLE ITEM # ....................N631G19
MPN ........................................PACJS2201A1
NSN ........................................4120-01-516-5237
Air Delivery ..........................2,400 CFM / 4,078 m³/hr
Velocity .................................30 mph / 48 kph
Amps .......................................3.4
Voltage ....................................Standard 115v
Speeds .....................................Variable
Cooling Capacity ......................700 s.f. / 65 m²
Water Reservoir .......................20 G / 76 L
Dimensions (in) .......................42 H x 29 W x 27 D
Dimensions (cm) .....................107 H x 74 W x 69 D
Weight ....................................87 lb / 39 kg
Decibel Level ..........................High – 68 / Low – 62
Kuul Effect ..............................14
PORTACOOL HAZARDOUS LOCATION™ SERIES

Extraordinary cooling for challenging environments.

FEATURES
• Spark-resistant
• Molded-in handles
• Liquid level indicator
• One-piece housing
• Dual water fill
• Extra-large drain
• All electrical components are sealed, making them intrinsically safe
• ETL Hazardous Location Class 1, Division 2, Group C & D Certified

HAZARDOUS 270

Designed to cool areas where airborne gas or debris is potentially combustible, the hazardous location products are equipped with sealed switches, cords, motors and pumps to prevent sparking. Stay comfortable in any hot environment and keep yourself and your workers safe.

NOBLE ITEM # ................................N631G28
MPN ...........................................PACHZ270DAZ
NSN ...........................................4120-01-497-3032
Air Delivery ..................................22,500 CFM / 38,228 m³/hr
Velocity .....................................20 mph / 32 kph
Amps ..........................................19.8
Voltage .......................................115v
Speeds .......................................One
Cooling Capacity ...........................5,625 s.f. / 523 m²
Water Reservoir .............................65 G / 246 L
Dimensions (in) .............................90 H x 77 W x 35 D
Dimensions (cm) ............................229 H x 196 W x 89 D
Weight .......................................357 lb / 162 kg
Decibel Level .................................75
Kuul Effect .................................38

PURCHASING OPTIONS
There are multiple ways to shop for supplies using Noble’s U.S. Federal Government and State and Local Contracts.

1. Direct from Noble
   Phone: 1 877-999-1911
   Fax: 1 781-871-7449
   Email: support@noble.com

2. Sign into your account on Noble.com to purchase from our e-commerce catalogs.


4. GSA Advantage!

5. eBuyPlus

5. Agency virtual stores – search for Noble at your agency virtual store.
PORTACOOL HAZARDOUS LOCATION™ SERIES

Extraordinary cooling for challenging environments.

HAZARDOUS 260

Designed to cool areas where airborne gas or debris is potentially combustible, the hazardous location products are equipped with sealed switches, cords, motors and pumps to prevent sparking. Stay comfortable in any hot environment and keep yourself and your workers safe.

NOBLE ITEM # ...................... N631G27
MPN ..................................... PACHZ260DAZ
NSN ..................................... 4120-01-433-3409
Air Delivery ............................... 12,500 CFM / 21,238 m³/hr
Velocity .................................. 18 mph / 29 kph
Amps ....................................... 15.5
Voltage .................................. 115v
Speeds ..................................... One
Cooling Capacity ............................. 3,125 s.f. / 290 m²
Water Reservoir ............................. 45 G / 170 L
Dimensions (in) ........................... 78 H x 63 W x 29 D
Dimensions (cm) ............................ 198 H x 160 W x 74 D
Weight ..................................... 302 lb / 137 kg
Decibel Level .............................. 73
Kuul Effect ................................ 25

PORTACOOL REPLACEMENT PARTS

<table>
<thead>
<tr>
<th>Product</th>
<th>Noble Item#</th>
<th>MPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>48” Fan Belt - A45</td>
<td>N603Z103</td>
<td>BELT2K-45-01</td>
</tr>
<tr>
<td>Hurricane 360 Caster Kit</td>
<td>N603Z104</td>
<td>PARCSTH360F0</td>
</tr>
<tr>
<td>Hurricane Series Control Panel</td>
<td>N603Z105</td>
<td>PARCTLH00000</td>
</tr>
<tr>
<td>Jetstream 220 Control Panel</td>
<td>N603Z106</td>
<td>PARCTLJ22000</td>
</tr>
<tr>
<td>Jetstream 230 Control Panel</td>
<td>N603Z107</td>
<td>PARCTLJ23000</td>
</tr>
<tr>
<td>Jetstream 240 Control Panel</td>
<td>N603Z108</td>
<td>PARCTLJ24000</td>
</tr>
<tr>
<td>Jetstream 250 Control Panel</td>
<td>N603Z109</td>
<td>PARCTLJ25000</td>
</tr>
<tr>
<td>Jetstream 260 Control Panel</td>
<td>N603Z110</td>
<td>PARCTLJ26000</td>
</tr>
<tr>
<td>Jetstream 270 Control Panel</td>
<td>N603Z111</td>
<td>PARCTLJ27000</td>
</tr>
<tr>
<td>Hurricane 360 Protective Cover</td>
<td>N603Z112</td>
<td>PARCVRH36000</td>
</tr>
<tr>
<td>Hurricane 370 Protective Cover</td>
<td>N603Z113</td>
<td>PARCVRH37000</td>
</tr>
<tr>
<td>Jetstream 220 Protective Cover</td>
<td>N603Z114</td>
<td>PARCVRJ22000</td>
</tr>
<tr>
<td>Jetstream 230 Protective Cover</td>
<td>N603Z115</td>
<td>PARCVRJ23000</td>
</tr>
<tr>
<td>Jetstream 240 Protective Cover</td>
<td>N603Z116</td>
<td>PARCVRJ24000</td>
</tr>
<tr>
<td>Jetstream 250 Protective Cover</td>
<td>N603Z117</td>
<td>PARCVRJ25000</td>
</tr>
</tbody>
</table>
## PORTACOOL REPLACEMENT PARTS

<table>
<thead>
<tr>
<th>Product</th>
<th>Noble Item#</th>
<th>MPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jetstream 260 Protective Cover</td>
<td>N603Z118</td>
<td>PARCVRJ26000</td>
</tr>
<tr>
<td>Jetstream 270 Protective Cover</td>
<td>N603Z119</td>
<td>PARCVRJ27000</td>
</tr>
<tr>
<td>Hurricane 360 Fan Blade Assembly</td>
<td>N603Z120</td>
<td>PARFANH360F0</td>
</tr>
<tr>
<td>Jetstream 220 Fan &amp; Motor Assembly</td>
<td>N603Z121</td>
<td>PARFANJ220F0</td>
</tr>
<tr>
<td>Jetstream 230 Fan &amp; Motor Assembly</td>
<td>N603Z122</td>
<td>PARFANJ230F0</td>
</tr>
<tr>
<td>Jetstream 240 Fan &amp; Motor Assembly</td>
<td>N603Z123</td>
<td>PARFANJ240F0</td>
</tr>
<tr>
<td>Jetstream 250 Fan Blade Assembly</td>
<td>N603Z124</td>
<td>PARFANJ250F0</td>
</tr>
<tr>
<td>Jetstream 260 Fan Blade Assembly</td>
<td>N603Z125</td>
<td>PARFANJ260F0</td>
</tr>
<tr>
<td>Jetstream 270 Fan Blade Assembly</td>
<td>N603Z126</td>
<td>PARFANJ270F0</td>
</tr>
<tr>
<td>Jetstream 220, 230 Media Flap</td>
<td>N603Z127</td>
<td>PARFLP002400</td>
</tr>
<tr>
<td>Jetstream 240 Media Flap</td>
<td>N603Z128</td>
<td>PARFLP003600</td>
</tr>
<tr>
<td>Jetstream 250 Media Flap</td>
<td>N603Z129</td>
<td>PARFLP004800</td>
</tr>
<tr>
<td>Jetstream 260 Media Flap</td>
<td>N603Z130</td>
<td>PARFLP006000</td>
</tr>
<tr>
<td>Jetstream 270, Hurricane 360 Media Flap</td>
<td>N603Z131</td>
<td>PARFLP007200</td>
</tr>
<tr>
<td>Jetstream Variable Speed Control Knob</td>
<td>N603Z132</td>
<td>PARNBJ50000</td>
</tr>
<tr>
<td>Kuul Comfort Evap Media Set for HR360</td>
<td>N603Z133</td>
<td>PARKULH36000</td>
</tr>
<tr>
<td>Kuul Comfort Evap Media Set for JS220</td>
<td>N603Z134</td>
<td>PARKULJ22000</td>
</tr>
<tr>
<td>Kuul Comfort Evap Media Set for JS230</td>
<td>N603Z135</td>
<td>PARKULJ23000</td>
</tr>
<tr>
<td>Kuul Comfort Evap Media Set for JS240</td>
<td>N603Z136</td>
<td>PARKULJ24000</td>
</tr>
<tr>
<td>Kuul Comfort Evap Media Set for JS250</td>
<td>N603Z137</td>
<td>PARKULJ25000</td>
</tr>
<tr>
<td>Kuul Comfort Evap Media Set for JS260</td>
<td>N603Z138</td>
<td>PARKULJ26000</td>
</tr>
<tr>
<td>Kuul Comfort Evap Media Set for JS270</td>
<td>N603Z139</td>
<td>PARKULJ27000</td>
</tr>
<tr>
<td>Jetstream 220 Louver Kit</td>
<td>N603Z140</td>
<td>PARLVR000200</td>
</tr>
<tr>
<td>Jetstream 230 Louver Kit</td>
<td>N603Z141</td>
<td>PARLVR000300</td>
</tr>
<tr>
<td>Hurricane 360 Motor</td>
<td>N603Z142</td>
<td>PARMTRH3600A</td>
</tr>
<tr>
<td>Jetstream 250 Motor</td>
<td>N603Z143</td>
<td>PARMTRJ2500A</td>
</tr>
<tr>
<td>Jetstream 260 Motor</td>
<td>N603Z144</td>
<td>PARMTRJ2600A</td>
</tr>
<tr>
<td>Jetstream 270 Motor</td>
<td>N603Z145</td>
<td>PARMTRJ2700A</td>
</tr>
<tr>
<td>Jetstream 220 &amp; 230 Caster Kit</td>
<td>N603Z146</td>
<td>PARPACCST310</td>
</tr>
<tr>
<td>4” Caster Kit</td>
<td>N603Z147</td>
<td>PARPACCST400</td>
</tr>
<tr>
<td>6” Caster Kit</td>
<td>N603Z148</td>
<td>PARPACCST600</td>
</tr>
<tr>
<td>8” Caster Kit</td>
<td>N603Z149</td>
<td>PARPACCST800</td>
</tr>
<tr>
<td>Portacool Hard Water Treatment (MOQ 20)</td>
<td>N603Z150</td>
<td>PARPACHWTB00</td>
</tr>
<tr>
<td>Portacool Drain/Waterfill Cap</td>
<td>N603Z151</td>
<td>PARPCINJ5006</td>
</tr>
<tr>
<td>Power Cord - 12’ - 20 Amp</td>
<td>N603Z152</td>
<td>PARPCD00110A</td>
</tr>
<tr>
<td>Power Cord - 12’</td>
<td>N603Z153</td>
<td>PARPCD00220A</td>
</tr>
<tr>
<td>Jetstream 220 &amp; 230 Pump</td>
<td>N603Z154</td>
<td>PARPMP00020A</td>
</tr>
<tr>
<td>Pump for Jetstream 240</td>
<td>N603Z155</td>
<td>PARPMP00060A</td>
</tr>
<tr>
<td>Portacool Pump for Classic series</td>
<td>N603Z156</td>
<td>PARPMP01640A</td>
</tr>
<tr>
<td>Jetstream Pump for 250, 260, 270</td>
<td>N603Z157</td>
<td>PARPMP01710A</td>
</tr>
<tr>
<td>Portacool Pressure Regulator</td>
<td>N603Z158</td>
<td>PRES-REG-01</td>
</tr>
</tbody>
</table>
FREQUENTLY ASKED QUESTIONS

How do I clean my Portacool evaporative cooler?
Start by draining the evaporative cooler. All Portacool evaporative coolers come with a large 2” drain on the bottom. Locate the drain, unscrew the cap and allow water to drain. Ensure the Kuul evaporative media is completely dry, then remove and wipe down the inside of the evaporative cooler - use a shop vac to remove any remaining water. Replace the evaporative media and fill reservoir before use.

Can the fan and pump operate separately?
Yes, the fan and pump motors are separate systems. You can run one without the other with no damage to the product.

What happens if my evaporative cooler runs out of water?
All Portacool Hurricane and Portacool Jetstream evaporative coolers come with an automatic low water shut off. When the evaporative cooler runs out of water, a red light will illuminate on the control panel and the pump will shut off.

Will I need a special plug for my Portacool evaporative cooler?
All Portacool evaporative coolers require a standard three-prong 115v electrical outlet EXCEPT the Portacool Jetstream 270 and the Portacool Hurricane 360 (115v, 20 amp plug required) and the Portacool Hurricane 370 (220v). Portacool Hazardous Location 270 & 260 must be hard wired by a certified electrician.

What is the Kuul Effect®?
The Kuul Effect is a proprietary unit of measure developed by Portacool that combines volume, velocity, and efficiency to illustrate just how much comfort your evaporative cooler will deliver.

What is the warranty on my Portacool evaporative cooler?
All Portacool evaporative coolers come with Portacool Protect™. See your products' Owner's Manual for exact warranty information.

How much humidity will be added to my environment?
Factors ranging from relative humidity and temperature to dry bulb and wet bulb conditions can affect exactly how much humidity evaporative cooling contributes to an environment. When used properly with adequate ventilation to fresh air, Portacool portable evaporative coolers typically do not add enough humidity to be felt or seen. The humidity increase is negligible.

For ideal operation, your Portacool evaporative cooler should be used in an open (large warehouse/shop, patio) or mostly open (garage with doors open) location.

What is Kuul Comfort™ Media?
Kuul Comfort evaporative media is designed and made exclusively to meet the exact performance requirements of Portacool portable evaporative coolers. The media features an exclusive mix of superior raw materials and a proprietary application of geometrical, intelligent design to create the optimal cooling experience.

For best results:
• Follow instructions for Kuul Comfort evaporative media as specified in the Owner’s Manual of your Portacool® evaporative cooler.
• In areas where hard water is present, Portacool recommends using Portacool Hard Water Treatment™ to help reduce calcium-scale deposit buildup to extend the life of your evaporative media.
• For cleaning and maintenance purposes, remove the Kuul® evaporative media periodically and spray with a garden hose or wipe down with a soft bristled brush thoroughly to maintain performance and longevity.

How can I make a purchase?
There are multiple ways to shop for supplies using Noble’s U.S. Federal Government and State and Local Contracts.

Call our toll-free customer service number (877) 999-1911 with any questions about placing an order or for information about signing up for our government e-commerce shop.

1. Direct from Noble
   Phone: 1 877-999-1911
   Fax: 1 781-871-7449
   Email: support@noble.com

2. Sign into your account on Noble.com to purchase from our e-commerce catalogs.


4. GSA Advantage!

5. eBuyPlus

6. Agency virtual stores – search for Noble at your state or agency virtual store.
Noble’s Supply Solutions for Military and Government

E-Commerce Solutions
Noble offers a convenient way to purchase the products you need to support your mission. Our e-commerce shop provides enhanced search functionality with the ability to view the products available on each contract and filter by category and brand.

Alpha Ordering System
Noble’s exclusive ALPHA ordering system makes mission supply easier. Registration is quick and easy at noble.com. Once registered, you will get access to our vast catalog and will be able to submit RFQs, place orders and track order status. Our systems collect requirements, forecast demand, manage and optimize delivery, and generate the reports you need. Additional features are total order visibility, real-time MIPR/budget accounting, and audit-ready reporting. Whether at home or in theater, you can log in to order products, track purchases, and receive customer support.

Value-Added Services
Noble is more than just a storefront on your base. We’re more than an e-commerce company with millions of brand name products. Also, we are more than a logistics partner. Noble provides customized logistics solutions to meet your unique needs. You can turn to us knowing you can rely on product expertise, compliance with all the materials requirements and processes of government, fast shipping, order tracking, and complete visibility.

When Disaster Strikes, So Do We.
Disaster relief is one of Noble’s strongest core competencies; we are prepared 24 hours per day to provide critical support in this area. Noble is recognized as a U.S. Government go-to supplier for emergency supplies and building materials, providing swift and sustained access to the equipment, supplies, and materials necessary for emergency planning, response, and recovery.

Kitting and Outfitting
From tools for airplane maintenance to emergency supplies for FEMA, Noble is available to build customized kits, making your repetitive tasks more efficient.

Inventory Management
With a global network of storefronts and warehouses, Noble manages complex inventories to meet your requirements, providing instant access to the materials necessary for immediate responses to natural disasters, as well as the ability to expedite regular shipments of tools and operational supplies. Our automated processes include barcoding and scanning, end-to-end inventory planning and replenishment, with total asset visibility from order to delivery.

With a proven global network of operations, a team of experienced logisticians and mission-tested support, Noble is your complete supply and logistics solution.

Our Global Supply Chain
Noble offers a wide array of supplies, equipment, and materials to support the purchasing requirements of the United States Government. Our supply chain is designed to meet any need, from replacement parts to end-to-end sustainment.

• Industrial & MRO Supplies
• Tools, Hardware & Building Supplies
• Foodservice Equipment
• Janitorial Supplies
• Safety & Personal Protection Equipment
• Material Handling & Storage
• Tactical & Law Enforcement Gear
• Marine Supplies
• Office Supplies, Furniture, and IT Products
• Heavy Machinery
• Construction Equipment
• Emergency Preparation, Response and Recovery Supplies
• AbilityOne® Products
• Green Products
MISSION-ESSENTIAL PRODUCTS

- Industrial and MRO supplies
- Construction materials
- Personal protective equipment
- Office supplies and furniture
- Military & law enforcement gear
- Emergency preparedness supplies

CUSTOMIZED LOGISTICS SERVICES

- Expeditious logistics support
- Supply chain management
- Combat logistics support
- Storefront operations
- Disaster relief support
- Hazmat logistics

LET US BE YOUR SINGLE SOURCE SOLUTION!

Noble is the global supply chain solution for military and government. Our mission is to deliver technology-based solutions to the world’s most difficult logistical challenges—no matter how tough the challenge, how long the mission, or how far from home. We are shaping the future of commerce through innovation, talent, and unwavering sense of duty to our Nation.

Noble delivers what you need, when you need it.

- Noble’s footprint includes operation centers, storefronts on military bases, distribution centers and consolidation points located around the world.
- We stock over one million items from our supply chain of over 11,000 manufacturers including many of the most trusted brands in the MRO and construction industry.

Noble reduces the cost of readiness while rapidly responding to today’s challenges.

WORLDWIDE HEADQUARTERS
One Seaport Square
77 Sleeper Street, 2nd Floor
Boston, MA 02210

U.S. OPERATIONS CENTER
302 Weymouth Street
Rockland, MA 02370

T: (877) 999-1911
E: support@noble.com
W: www.noble.com

© 2020 Noble Sales Co. Inc. dba Noble Supply & Logistics