Bring The HEAT

www.NAPAHeaters.com
Introducing VAL6 from NAPA

Feel the Difference
Premier Portable Diesel/Kerosene Radiant-Infrared Heater

✓ Windproof & Extreme Weather Approved
✓ Can recoup cost in a single season’s fuel savings
✓ Remote thermostat option available
✓ Can be powered from a vehicle with DC-AC inverter
✓ Outperforms 300K BTU “torpedo heaters”

Applications: Automotive, Sport Venues, Mining, Forestry, Outdoor Dining, Construction, Agriculture, Garages, etc.

The torpedo heater: Just blows hot air.

Disadvantages of a Torpedo Heater:
- High Fuel Consumption
- Harmful Fumes
- Unsafe Noise Level
- Heat Loss from Wind & Weather
- Inefficient Heating Method
- Ongoing Maintenance

Heat Distribution Comparison
VAL6 KBE5S-V vs. Torpedo Heater

VAL6 KBE5S-V
Rated BTU: 111,000 BTU

Forced-Air (Torpedo) Heater
Rated BTU: 280,000 BTU | Output: 1,940 CFM

www.NAPAHeaters.com
Double the heat—half the fuel

VAL6’s state-of-the-art combustion chamber enables virtually 100% fuel to energy conversion. This translates to clean, odorless*, smokeless operation†, and more importantly, fuel savings.

How Loud is TOO LOUD?

The Max Safe Exposure to Sound is 85dB

Excessive exposure to levels above 85dB can cause headaches, nausea, and long-term hearing loss

Running Dishwasher
Moderate Rainfall
Heavy Rainfall
Normal Conversation
VAL6 KBESS-V
Vacuum Cleaner
Police Car Siren
Torpedo Heater
Motorcycle
Max iPod Volume
Chainsaw
Rock Concert

Straight-On Heating / Drying

VAL6 KBESS-V vs. Torpedo Heater

* Initial startup may release odor from products used in manufacturing. † Always use in a well ventilated area. Commercial use only.

Call us anytime, for any reason: (844)534-8051
Daystar Specifications

<table>
<thead>
<tr>
<th>Part Number</th>
<th>EL 06001075</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fuel Input</td>
<td>51,200 BTU/hr</td>
</tr>
<tr>
<td>Fuel</td>
<td>Kerosene &amp; Diesel</td>
</tr>
<tr>
<td>Fuel Usage</td>
<td>0.4 gal/hr</td>
</tr>
<tr>
<td>Tank Capacity</td>
<td>2.6 gallons</td>
</tr>
<tr>
<td>Power Source</td>
<td>120V, 60Hz single phase</td>
</tr>
<tr>
<td>Power Consumption</td>
<td>120W</td>
</tr>
<tr>
<td>Control System</td>
<td>5 sec. Pre-purge</td>
</tr>
<tr>
<td>Safety Device</td>
<td>Photocell flame monitor, 3A Fuse, Tip-over switch</td>
</tr>
<tr>
<td>Dimensions (H x W x D)</td>
<td>23.4 x 12.2 x 22.8 inches</td>
</tr>
<tr>
<td>Dry Weight</td>
<td>40 lbs</td>
</tr>
</tbody>
</table>

Applications: Automotive, Sport Venues, Mining, Forestry, Outdoor Dining, Construction, Agriculture, Garage, etc.

Schedule a Demo: (844)534-8051