



Bring The

HEAT



VAL6

www.NAPAHeaters.com



Feel the Difference

Premier Portable Diesel/Kerosene Radiant-Infrared Heater

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

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

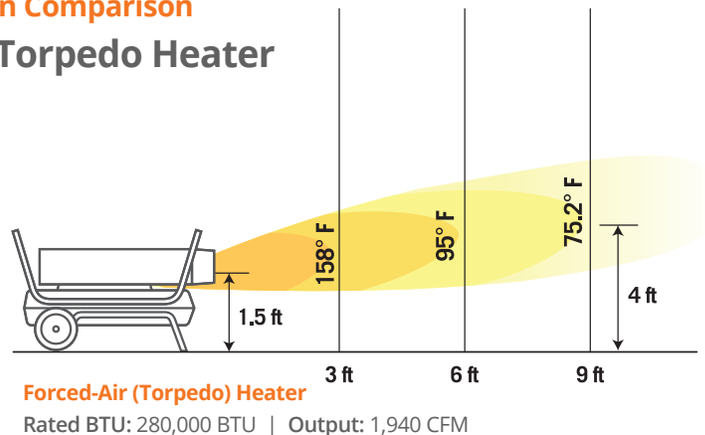
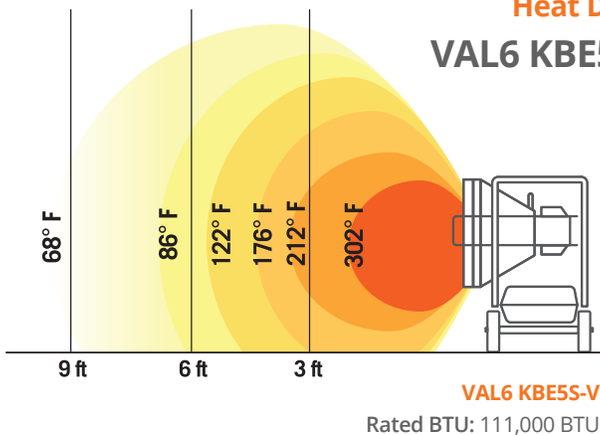
The torpedo heater: Just blows hot air.



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





KBE5S-V
Part No. 06001074

Daystar
Part No. 06001075

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.



Runs on Diesel
OR Kerosene



Indoor & Outdoor
Approved†



Radiant Heat

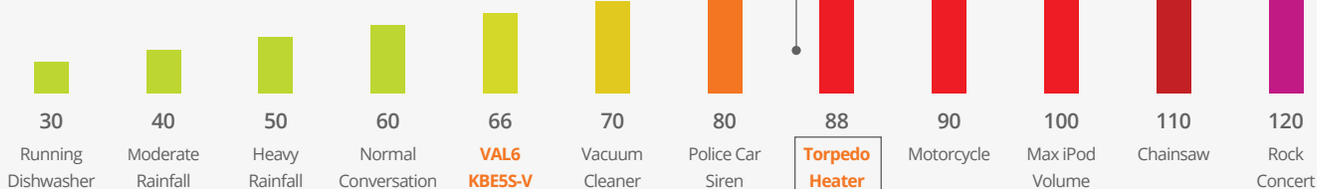


Low Noise during
Operation



10-Hour Runtime
(KBE5S-V)

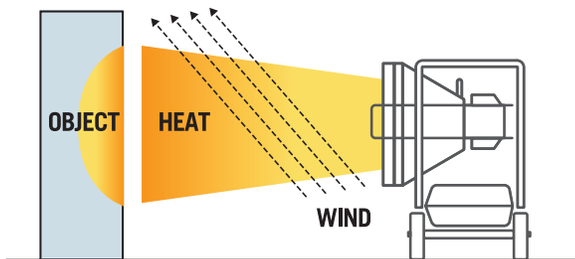
How Loud is TOO LOUD?



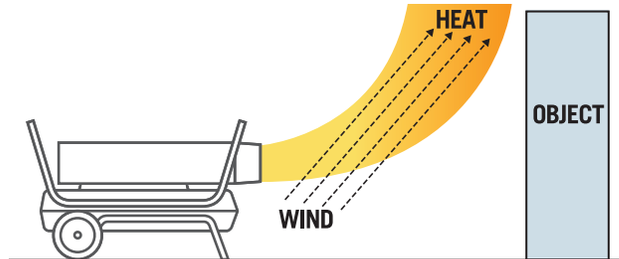
The Max Safe Exposure to Sound is 85dB

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

Straight-On Heating / Drying VAL6 KBE5S-V vs. Torpedo Heater



VAL6 KBE5S-V



Forced-Air (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)534-8053

Contact us for more info (844)534-8053



KBE5S-V Specifications

| | |
|------------------------|---|
| Part Number | EL 06001074 |
| Fuel Input | 111,000 BTU/hr |
| Fuel | Kerosene & Diesel |
| Fuel Usage | 0.85 gal/hr |
| Tank Capacity | 9 gallons |
| Power Source | 120V, 60Hz |
| Power Consumption | 100W |
| Control System | 5 sec. Pre-purge 330 sec. Post-purge |
| Safety Device | Photocell flame monitor, 3A Fuse, Tip-over switch |
| Adjustable Disk Angle | Tilts upward 20° |
| Dimensions (H x W x D) | 36.1 x 25.8 x 27.7 inches |
| Dry Weight | 83.8 lbs |



Daystar Specifications

| | |
|---------------------------------|---|
| Part Number | EL 06001075 |
| Fuel Input | 51,200 BTU/hr |
| Fuel | Kerosene & Diesel |
| Fuel Usage | 0.4 gal/hr |
| Tank Capacity | 2.6 gallons |
| Power Source | 120V, 60Hz single phase |
| Power Consumption | 120W |
| Control System | 5 sec. Pre-purge 330 sec. Post-purge |
| Safety Device | Photocell flame monitor, 3A Fuse, Overheat prevention system, Tip-over switch |
| Burner Type | High pressure spray gun type |
| External Dimensions (H x W x D) | 23.4 x 12.2 x 22.8 inches |
| Dry Weight | 40 lbs |

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

