SUNLIGHT'S WARMTH TO ANY COLD SPACE Wherever and whenever you need it.

"With the previous maximum high and low termperature range now expanded even further, the newly advanced 2-STEP KBE5L is now capable of maintaining the combustion efficiency EVEN AT THE LOW SETTING.

High stage

New features of a new VAL6 KBE5L heater

NEW 2-step output control

High and low output control is equipped. It enables its user to choose between a high or low output thus making it very economical.

COMPARISON DIAGRAM FOR TEMPERATURE DISTRIBUTION

Low stage



ENERGY SAVING

Selecting a low combustion can make fuel consumption lower. This means that this heater can save your operation cost. For example, in early winter if the heater operate with a low combustion, it can save 1.2 gallons a day, 24 gallons a month.





Heat Capacity : 280,000 BTU Capacity : 1.940 CFM

NEW Fuel preheater

As ambient temperature decreases, viscosity increases, to counterbalance this effect, a heater is built into the fuel line to keep the fuel moving smoothly.



APPLICATION EXAMPLES

- Factory, Plant, Workshop
- Outdoor projects
- Construction sites
- Drying of paint and adhesives
- Asphalt and concrete preparation

STACKABLE

SPECIFICATIONS

Item Model	KBE5L 2-step
Heat output	High: 118,000 BTU Low: 100,000 BTU
Fuel	Kerosene or Fuel-oil no heavier than No.2(Diesel)
Tank Capacity	15 gallons
Fuel Consumption	High: 0.90 gallons/h Low: 0.75 gallons/h
Power Source	120V 60Hz
Power Consumption	in ignition:150W in operation:120W
Safety Device	Photocell flame monitor, 3A Fuse, Tip-over switch
External Dimension (H×W×D)	36.3×28.0×29.2 (inch)
Dry Weight	92.6 lbs

ADVANTAGES

SUNLIGHT WARMTH

VAL6's radiant heat penetrates evenly and directly into surfaces just like sunlight.

- BEST CHOICE FOR OUTDOORS VAL6's performance is unique in the outdoors and unlike forced air heaters, which lose heat from wind and cold air.
- NO AIR MOVEMENT DUST FREE VAL6 generates straightforward infrared heat which is unaffected by air flow, thus creating a comfortable, quiet and dust-free environment.
- ODORLESS VAL6's perfect combustion system produces no odor and no smoke while running. The exhaust gas goes upward.
- PORTABLE Take it where you need heat.

OPTIONAL ACCESSORY

To prevent fire or damage to combustible floor surfaces, always use a "Heat Shielding Mat" when operating a VAL6 series.



Heat Shielding Mat

Masterials of Heat Shielding Mat: Glass cloth and Aluminum film Dimension of Heat Shielding Mat: 0.14×47.25×47.25in(H×W×D)

Shizuoka Seiki

4-1 Yamana-cho, Fukuroi-shi, Shizuoka-ken 437-8601 Japan Phone:+81-538-23-3990 Fax:+81-538-23-3192 E-mail:international@shizuokaseiki.com URL:http://www.shizuoka-seiki.co.jp/eg.html Printed in Japan 1012-00001C