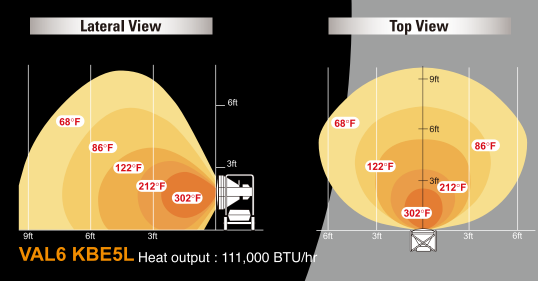
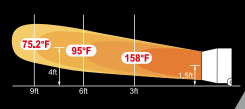
INFRARED HEATER

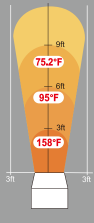


COMPARISON DIAGRAM FOR TEMPERATURE DISTRIBUTION VAL6 KBE5L VS FORCED-AIR HEATER





FORCED AIR HEATER Heat output: 280,000 BTU/h



VAL6 Series Specification

Item/Model	EPX	KBE5S	KBE5L 2-step	MPX5	Daystar
Heat Output(BTU/h)	High: 140,000 Low: 100,000	111,000	High: 118,000 Low: 100,000	High: 62,500 Low: 55,500	53,100
Fuel	Kerosene, Diesel				
Power Source	120V 60Hz Single phase				
Tank Capacity(gallons)	15.4	9.0	15.1	6.6	2.6
Fuel Consumption(gallons/h)	High : 1.02 Low : 0.75	0.85	High : 0.90 Low : 0.75	High:0.48 Low:0.42	0.4
Continuous Operating Time (hours)	High : 15 Low : 20	10	High : 15 Low : 20	High:13.7 Low:15.7	6
Power Consumption(W) in ignition: in operation:	120 90 (High)/89 (Low)	100 80	150 120	110 145	120 105
Safety Device	Photocell flame monitor 3A Fuse Overheat protection Tip-over switch Overvoltage detector	Photocell flame monitor 3A Fuse Tip-over switch Overvoltage detector	Photocell flame monitor 3A Fuse Tip-over switch	Tip-over switch Flame monitor Electrical system protection Overheat prevention	Photocell flame monitor 3A Fuse Overheat protection Tip-over switch
External Dimension H×W×D(in)	38.2×25.4×48.6	36.4×27.9×27.4	36.3×28.0×29.2	28.4×20.5×26.6	23.4×12.2×22.8
Dry Weight(lbs)	110	83.8	92.6	70.5	40



HOTGUN HG125NA

through its high efficiency ombustion system that sports nearly 100% fuel to energy rate.

HG125NA		
116,000 BTU/hr		
Kerosene, Diesel		
120V, 60Hz Single phase		
14.3 gallons		
0.9gallons/hr, 2.90kg/hr		
15		
636 CFM		
176 W		
Photocell flame monitor, 3A Fuse Overheat prevention		
30.8×22.3×28.1 (in)		
82 lbs		

OPTIONAL ACCESSORY



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

Materials of Heat Shielding Mat: Glass cloth and Aluminum film Dimension of Heat Shielding Mat: $0.14 \times 47.25 \times 47.25$ in(H \times W \times D)

NOTICE



Fuel pre-heater

As ambient temperature decreases, this fuel pre-heater keeps the fuel moving smoothly.



Guard fence

This guard fence can keep people away form the heater during operation.

CAUTION Stop use of heater when anything irregular is found Heater remains hot after turning off Ventilation is required for indoor use Use only clean diesel fuel or kerosene

WARNING Do not operate heater unattended

DANGER NEVER use gasoline for fuel

Shizuoka Seiki Co., Ltd.

NEVER operate heater near combustible materials

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

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Shizuoka Seiki

Wherever and Whenever you need it.



http://www.shizuoka-seiki.co.jp/eg.html

VAL6 is the most fuel efficient space heater on the market

This feature has unmatched value providing many applications.

The VAL6 can start up or shut off in seconds and reaches peak efficiency in less than a minute. Since the VAL6 doesn't lose heat to the air, it uses less fuel and BTU's to go way beyond the comfort level of any standard portable heater.

Sunlight Warmth

VAL6's radiant heat penetrates evenly on and 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

No Air Movement Dust Free

VAL6 generates straightforward infrared heat which is unaffected by air flow, thus creating a comfortable and dust-free environment.

Odorless

VAL6's perfect combustion system produces no odor and no smoke while running. The exhaust gas goes upward.



VAL6 EPX5

EPX5 is the most powerful yet efficient VAL6 heater with the enlarged combustion chamber or disk and improved atomization.

VAL6 KBE5S

KBE5S offers high efficiency and low fuel consumption in a portable heater.

KBE5S and KBE5L are stackable.

■ Heat Output 111,000 BTU/hr

Tank Capacity 9 gallons

A max. of 3 may be stacked in storage.

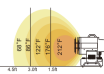
VAL6 KBE5L 2-step

A new KBE5L has two stage heat output and equips a larger tank enabling it to operate continuously for about 16 hours in high and 20 hours in low.

■ Heat Output (high)118,000 BTU/hr

■ Tank Capacity 15.1 gallons

(low) 100,000 BTU/hr



■ Heat Output 53,100 BTU/hr ■ Tank Capacity 2.6 gallons

VAL6 Daystar

Daystar adopts a dual heating system of radiant heat and convection heat.



■ Heat Output (high) 62,500 BTU/hr

■Tank Capacity 6.6 gallons

VAL6 MPX

MPX is the reflection of 35 years of technological advancement. The MPX with is compact size can still be used for commercial grade applications as well as applications requiring limited space.

Straight Heating / Drying

Wherever

The advantage of spot heating is that only needed areas are heated. (I.e. in large warehouses, open sheds and even outdoors etc.) Radiant heat travels in straight lines and does not rise to the ceiling like hot air.



Application Examples

The VAL6 can be used both as a heater and dryer. Its rugged construction enables it to provide dependable service anywhere. Indoors, outdoors, factories, warehouses, construction sites when you want the very best - request the VAL6.

(high) 140,000 BTU/hr

(low) 100,000 BTU/hr





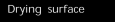






and working sites







Personal heating