

# SALES GUIDE

# **3rd Edition**

# VAL6 Manufacturer Info.

## 1914 - Shizuoka-seiki Co. Ltd. is established in 1914 1974 - The first VAL6 Heater was manufactured

# "For over **30 years**, VAL6 Heater is the **Number 1** portable infrared heater in Japan."



## Shizuoka Seiki Co., Ltd.

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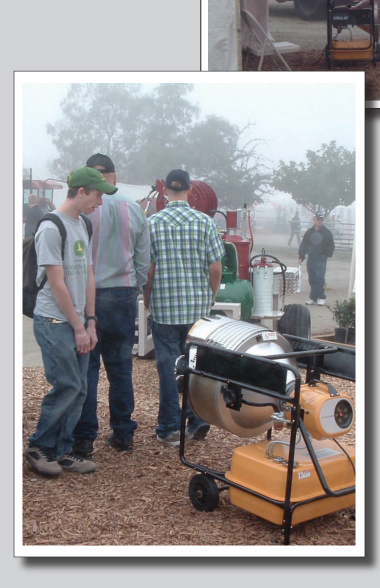
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## **Parts List**

EPX	
KBE5S & L	
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# **SALES MANUAL**





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# **Presenting Key Factors**

# WHAT IS BTU? · WHAT IS HEAT? HOW DO YOU MEASURE HEAT?

## BTU

BTU expresses the amount of the thermal energy required to raise one pound of water one degree Fahrenheit

# SURPRISING TRUTH ABOUT BTU RATING IN THE HEATER INDUSTRY

Rated BTU is basically derived from fuel consumption of the heater rather than its actual ability to heat.

Therefore, high BTU rating does not warrant high heat output!!

## **UNDERSTANDING HEAT OUTPUT**

Fuel to energy conversion ratio.

What precent of the consumed fuel is perfectly combusted? Smoke, smell or eye irritation are typical signs of incomplete combustion which leads to lower fuel to energy combustion ratio.

## **APPLICATION EFFICIENCY (Actual heat transfer)**

How much of the heat generated actually is received by the object which is to be heated.

Moving air, wind chill or rise of heated air affects application efficiency. VAL6's near perfect combustion combined with high heat transfer makes new formula for the heater selection.

VAL6 experiences ZERO HEAT TRANSFER LOSS due to humidity, misty conditions, high winds or high wind chill factor, unlike any forced air heaters.

Lowest possible rated BTU (Fuel consumption)
 + Highest possible Heat output (Actual heat recieved)
 = THE BEST BUY!

# **Huge Fuel Savings!**

Over \$1,650 Fuel Cost Savings within a Season (4 Months)!





VAL6 Infrared Heater 111,000 BTU rated



Amount of Diesel fuel required per hour

```
gal
```

0.85

Heating Cost for 1 month based on \$2.00/gal, 8 hours/day

\$272.00

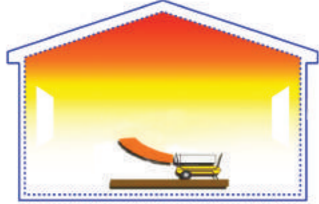
## with Forced Air

Amount of Diesel fuel 2.14 required per hour

- gal

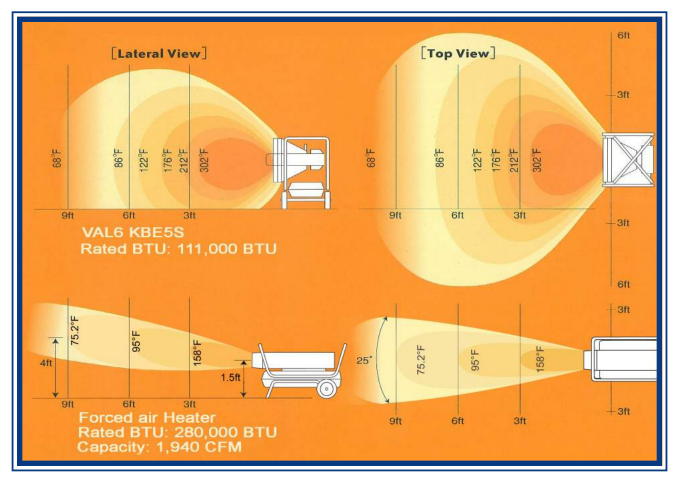
Heating Cost for 1 month based on \$2.00/gal, 8 hours/day

\$685.00

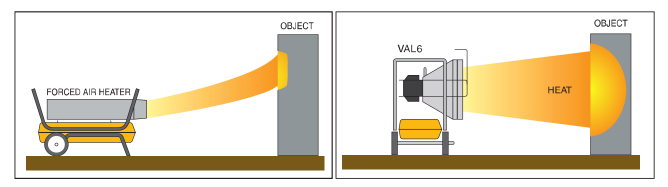


Conventional Forced Air Heater 300,000 BTU rated

## **Comparison Chart with a Forced Air Heater**



VAL6 KBE5S can efficiently heat up to three times the area compared to conventional space heaters with 1/3 the fuel usage



VAL6 Radiant Series are not affected at all under these conditions:

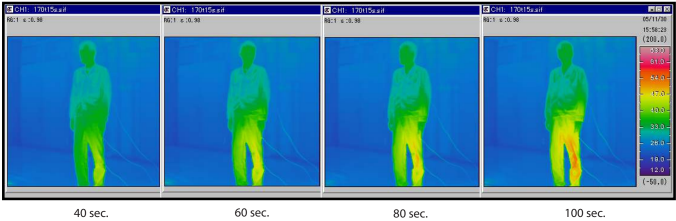
## EXTREME HUMIDITY · OUTDOORS OR MISTY HIGH WINDS · HIGH WIND CHILL FACTOR

# NATURE OF VAL6 RADIANT SERIES VAL6 KBE5S vs. FORCED - AIR HEATER WITH CROSS WIND

## Cold winds affect the heating efficiency of conventional forced air heaters.

#### VAL6 KBE5S CH1: kbe5s15s.sif CH1: kbe5s1<u>5s.si</u>t CH1: kbe5s15s.sif 🖉 CH1: kbe5s15s.sif 6:1 £ 10,98 R6:1 € :0.98 RG:1 £ 10,98 R6:1 € 10,98 05/11/30 15:04:37 (200.0) (-50.0)40 sec. 60 sec. 80 sec. 100 sec.

## **FORCED - AIR HEATER**



Cross wind - 6.7 ft/sec. Distance to object - 5ft

# **COMFORTABLE ENVIRONMENT**

One of the main purposes of using a heater is not only raising air temperature but creating a comfortable (working) environment.

# Senses are good detectors for finding out comfort level

- **EYES** Irritation from smoke or dust
- **EARS** Noise level leading to disturbance
- **NOSE** Unpleasant odor and unhealthy exhaust

Modern detectors used on VAL6 for carbon monoxide exhaust measured just 1 to 2 parts per million for diesel fuel #2.

CPSC(Consumer Product Safety Commission) suggests a National Indoor Air Quality Guideline of 15 ppm for an average of 8hours and not to exceed 25 ppm for an average of an hour.

# VAL6 RADIANT SERIES ARE VERY EFFICIENT INDOORS!



## VAL6 Infrared heater:

Puts heat precisely when and where you need it. Once objects absorb infrared heat, they begin to re radiate this heat into their surroundings to help heat larger area.



## **Convection Heater:**

Without exception, the area recieving the most heat is always the ceiling. This heater would not be able to warm people or objects that are close to the floor effectively or economically.

# WHAT MAKES VAL6 HEATERS A CUT ABOVE THE REST?

## Chamber

An optimally designed chamber creates a near perfect fuel/air mixture enabling temperature to reach 1800° F.

## Insulator

A one piece constructed ceramic wool insulator produces a higher rate of heat retention.

## **Radiation Disk**

Heat absorbed by the radiation disk can reach 1500°F to radiate sun-like heat. The unique construction of the VAL6's radiation disk emits heat rays to wider areas.

## **Perfect Atomization System**

Highly efficient air/fuel mixing is achieved in the well insulated and high capacity chamber which is different from ordinary systems which pass massive air thr<sub>o</sub>ugh a small main chamber. VAL6's perfect atomization system enables stable and perfect air/fuel mixture to produce very high heat output.

# ULTIMATE FORCED AIR HEATER HOT GUN hg125na

Ultimate forced air heater with VAL6 technology

Hot Gun uses the same VAL6 burner technology which gives similar performance as other VAL6 heaters.

- Semi-enclosed chamber to burn fuel efficiently unlike ordinary forced air heaters
- Fuel Miser / Only 0.85 Gallons per hour fuel consumption
- 2 independent fans: one for combustion and other for carrying out hot air for efficient burning process
- Very quiet operation: Low rpm fan yet high CFM. Specially angled fins for optimized flow of air and quiet operation.

# Operation time is 16 hours

# Low carbon monoxide emission





# WITH

Ability to heat a larger space quickly & Quiet Operation creating comfortable work environment.

# INTERNAL MECHANISM OF HOT GUN IS VERY SIMILAR TO VAL6 HEATER



Optimized Quite Fan on back of Hot Gun

## **Comparison:**

VAL6 KBE5S/L Internal Mechanism

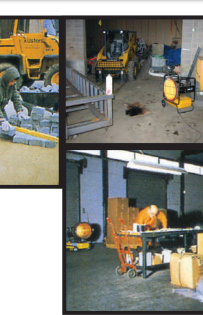
Very Similar to Hot Gun 125NA





# VAL6 RADIANT SERIES Sales / Rental Applications

- Construction
  - Drywall
  - Masonry
  - Painting
  - Plumbing
- Mining and Oil Services
- Automotive, Bus and Truck Industries
- Sports Industry, Arenas and Tent Heating
- Highway maintenance and Snow Removal
- Aircraft/Airport Maintenance Thawing
- Military and Government
- Metal Fabrication
- Fire and Rescue
- Farming
- Dairy Industry

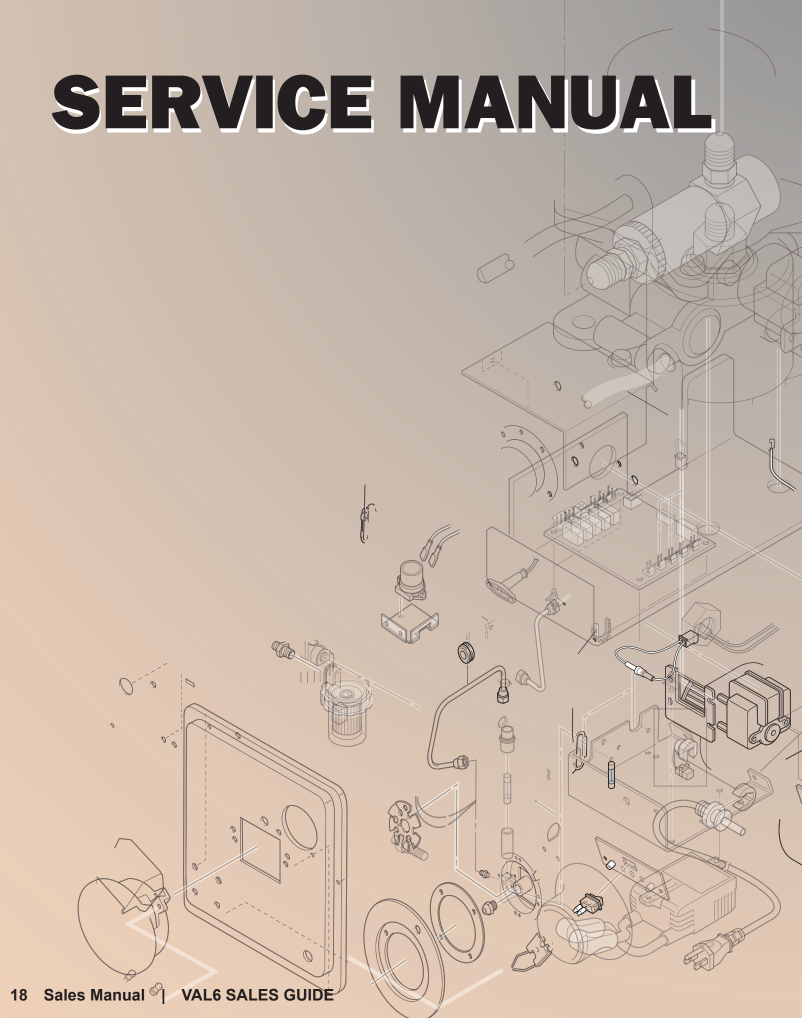






# SUMMARY

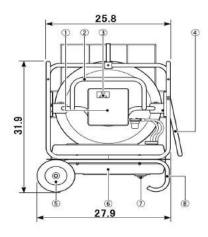
- VAL6 is the most efficient heater per BTU on the market today.
- VAL6 is very effective even under conditions of snow, wind or rain.
- VAL6's effectiveness in heating objects in target area eliminates heat loss to ambient air.
- VAL6's directional infrared penetrates into objects which re-radiate heat resulting in quicker drying times and better overall heat retention.
- VAL6's penetrating infrared rays heat people quicker and more efficiently, resulting in a longer lasting, more comfortable heating effect (Unlike conventional heaters which only heat the air.)
- VAL6's infrared heat creates a comfortable environment.
   VAL6 emits no smell or smoke while operating and has low noise levels and virtually undetectable carbon monoxide emissions.
- VAL6 costs much less to operate because it uses far less fuel than conventional heaters.



## **1** Specifications

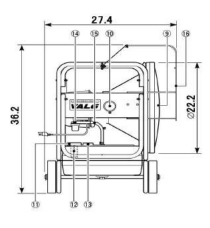
VAL6 KBE5S/KBE5L
111,000BTU/h
Kerosene, Diesel
9 gallons/15.1gallons
0.85gallon/h
120V, 60Hz single phase
100W
High Intensity Discharge
KBE5S 36.1/25.8/27.3 (inches)
KBE5L 40.2/28.0/27.4 (inches)
Photocell Flame Monitor
3A Fuse
83.8lbs/92.7lbs

## **2** Names of Components

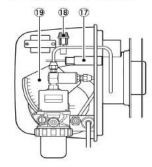


- 1 Burner Cover
- ② Burner Handle
- **③** Switch Section
- (4) Transport Handle
- **5** Wheel
- 6 Fuel Tank
- ⑦ Drain Bolt
- ⑧ Tank Legs
- Radiation Disk
- 10 Knob Bolt

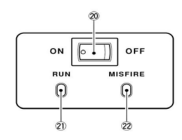
- Fuel Cap
- 1 Tank Inlet Filter
- 13 Fuel Gauge
- 19 Fuel Filter
- 15 Fuel Suction and Return Hoses
- 16 Protector
- 17 Flame Monitor (Flame Eye)
- 18 Fuse
- 19 Fan Motor



#### Burner Section



Switch Section



#### 20 Operating Switch

This ignites or extinguishes the flame.

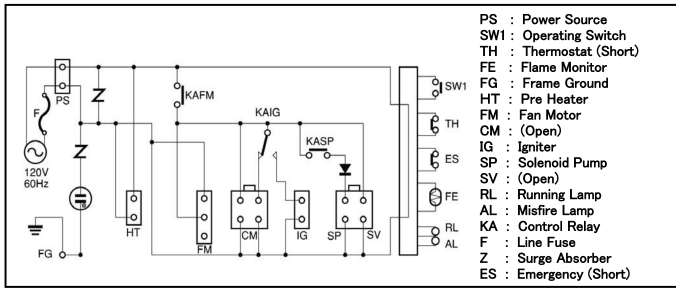
2) Operating Lamp

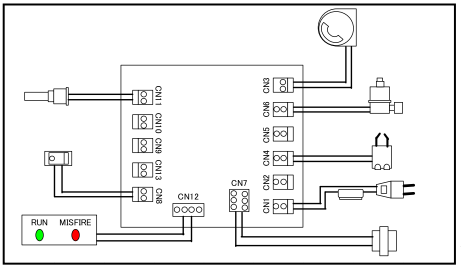
This is lit while (the heater is )operating and flashes while (the heater is) cooling down.

22 Misfire Lamp

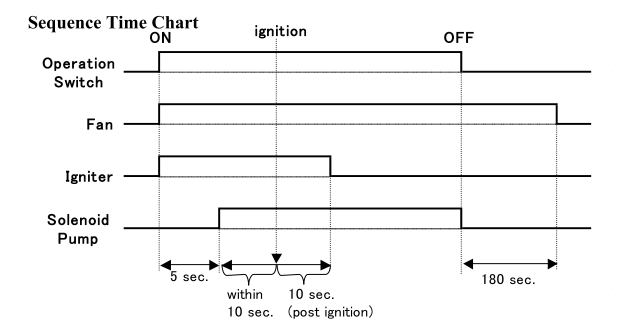
This flashes when the flame is extinguished.

#### **3** Wiring Diagram of Burner Control





Power Source - Fan Motor gnition Transformer
- Fan Motor gnition Transformer -
gnition Transformer -
gnition Transformer -
-
-
Palanatal Duran
Solenoid Pump
Fransformer
Operating Switch
Thermostat (Short)
-
Flame Monitor
Running Lamp,
Aisfire Lamp



## VAL6 KBE5S Troubleshooting

	Fault Condition		page
1	The heater does not start	The lamp does not light on	22
Ľ		Misfire lamp is lit	
		Fuel pump does not operate at all	
2	The heater does not ignite	No fuel or a little fuel is pumped up	23
		Ignition coils does not spark.	23
		Sequence of operation is normal, but it doesn't ignite	
3	Misfire within 25 seconds after ignition	Misfire lamp is lit	24
4	Combustion stop during the operation	Misfire lamp is lit	24
5	Smell of unburned fuel		25
6	Smokes		
7	Combustion is not stable		25
8	Fuel leaks		
		When the heater is plugged in	
9	Fuse blows out	When the switch is turned on	26
		5 seconds after turning on the heater	
10	Restore the fuel flow (ignition)		34

## 13 VAL6 KBE5S Troubleshooting

Note: If the problem(s) is electrical, disconnect all terminal connectors on the circuit board and reconnect one at a time. Make sure all contact points are securely connected

Fault Con	dition	Possible Cause	How to check	Remedy	Ref.
1. The lamp does not light.		Heater power cable is not receiving electricity	Plug in another power tool and see if it works	Plug into a working outlet	
		Blown fuse		Replace fuse	Picture 8 Picture 9
		Defective transformer	Measure voltage at output side of transformer connector (CN 7) and if it reads 0	Replace transformer	
			Standard: about AC15V (purple-purple)		
		Defective operation switch	Take operation switch connector (CN 8) out, then check lead with multimeter: if not conducting	Replace operation switch	
			Standard: Conducting $(0\Omega)$ when turned on switch		
		Defective circuit board	Measure voltage at input side of transformer connector (CN 7) and if it reads 0V	Replace circuit board	
			Standard: AC120V (white- red)		
	lit.	Loose terminals on circuit board	Check by wiggling the terminals	Firmly connect terminals on circuit board	Picture 6
	Misfire lamp is lit.	Flame monitor sensor malfunctions or direct sun hits flame monitor	Unplug flame monitor connector (CN 11), repositioning of the heater, then turn on switch, if it starts	Move disk away from direct sunlight or bright light source.	
		Defective circuit board	Do above test and if it fails to start	Replace circuit board	

Fault Condition		Possible Cause	How to check	Remedy	Ref.
2. The heater does not ignite.	Fuel pump does not work.	Defective fuel pump	Measure voltage at output side of fuel pump connector on circuit board: must read 60-96V if not	Replace fuel pump	
Please refer to the section: How to Restore Fuel Flow	_	Defective circuit board	If multimeter reads 0V: Standard: AC60~96V (red- blue)	Replace circuit board	
	No fuel or a little fuel is pumped up.	Fuel line is clogged		<ul> <li>Clean fuel lines</li> <li>Clean and flush the tank with kerosene, alcohol or acetone</li> </ul>	
		Filter is clogged	Check condition of filter	<ul> <li>Replace filter</li> <li>Clean and rinse the tank with kerosene, alcohol or acetone</li> </ul>	
		Nozzle is clogged	Please refer to the section: How to restore Fuel Flow	<ul> <li>Replace nozzle</li> <li>Clean and rinse the tank with kerosene, alcohol or acetone</li> </ul>	
		Loose fittings on fuel lines		Tighten all fittings	
		Fuel pump is clogged, or damaged	Please refer to the section: How to restore Fuel Flow	Replace fuel pump	Picture 4
	Ignition coils do not spark.	Defective ignition coils	Measure voltage at ignition coils connector (CN4) on circuit board: if it reads 120V	Replace ignition coils	
		Defective circuit board	Standard:AC120V (black- black)	Replace circuit board	
	operation is	Electrode is out of alignment	Measure the alignment of electrode	Replace electrode	
	normal, but it doesn't ignite	Inadequate amount of air	Check gate opening of fan motor	Adjust gate opening. Normal scale: 3	

Fault Condition		Possible Cause How to chec		Remedy	Ref.
3. Misfires within 25 seconds after	Misfire lamp is lit.	Loose flame monitor	Remove plastic cover, and check if the flame monitor is in	Firmly connect the monitor	
ignition.		Dirty flame monitor lens	Take flame monitor out, and check condition of its lens	Clean the sensor with soft cloth	
			Remove burner, and check draft tube and vane	Clean draft tube and whirl vane	Picture 8
			Check the air inlet opening	Open at scale: 3	
		Loose connection of flame monitor	Plug flame monitor connector (CN 11) in again, then turn on	Plug connector (CN 11) firmly	
		Defective flame monitor	Unplug flame monitor connector (CN 11), then check transition of resistance by changing quantity of light into flame monitor	Replace flame monitor	
4. Misfires during	Misfire lamp is lit.	Air leak	Check all fuel fittings	Tighten all fittings	
operation.		Insufficient amount of pumping fuel because vacuum forms in tank	Check if air intake of fuel gauge is clogged with dust	Clean air intake of fuel gauge	Picture 10
		Lack of light detected by flame monitor	Take flame monitor out, then check the lens	Wipe lens of flame monitor with soft cloth	
			Remove burner, then check draft tube and vane	Clean draft tube and whirl vane	Picture 7
		Defective flame monitor	Unplug flame monitor connector (CN 11), then check the movement of resistance by changing quantity of light into flame monitor	Replace flame monitor if no change	
		Nozzle clogged	Please refer to the section: How to restore Fuel Flow	Replace nozzle	

Fault Condition	Possible Cause	How to check	Remedy	Ref.
5. Smell of unburned fuel.	Too much air getting into the combustion chamber	Check gate opening of combustion air inlet	Adjust gate opening. Normal scale: 3	
	Leaky fuel line, tank		Inspect possible area and correct the problem	
	Cross thread of the nozzle		Take out and retighten the nozzle	
	Wrong orifice on the nozzle	Check makers stamp of the nozzle Mark: 0.85USgal/h 60°H	Replace with a correct nozzle	
6. Smokes.	Insufficient air	Check opening and fan	Adjust the opening to #3 and if necessary, clean the fan.	
	Fan turns at low speed	Measure voltage at power source connector	Check voltage	
	(Power source voltage is insufficient)	Standard: AC120V		
	Nozzle clogged	Please refer to the section: How to restore Fuel Flow	Replace nozzle	
	Wrong orifice on the nozzle	Check makers stamp of the nozzle Mark: 0.85USgal/h 60°H	Replace with a correct nozzle	
7. Combustion is not stable.	Air leak	Check all fuel fittings	Tighten all fittings	
8. Fuel leaks.	Refer to #5. section			
	Defective gasket	Remove drain bolt after removing fuel from tank, and check the gasket	Replace drain gasket	
	Too much fuel in the tank	Check the fuel level	Drain excess fuel	

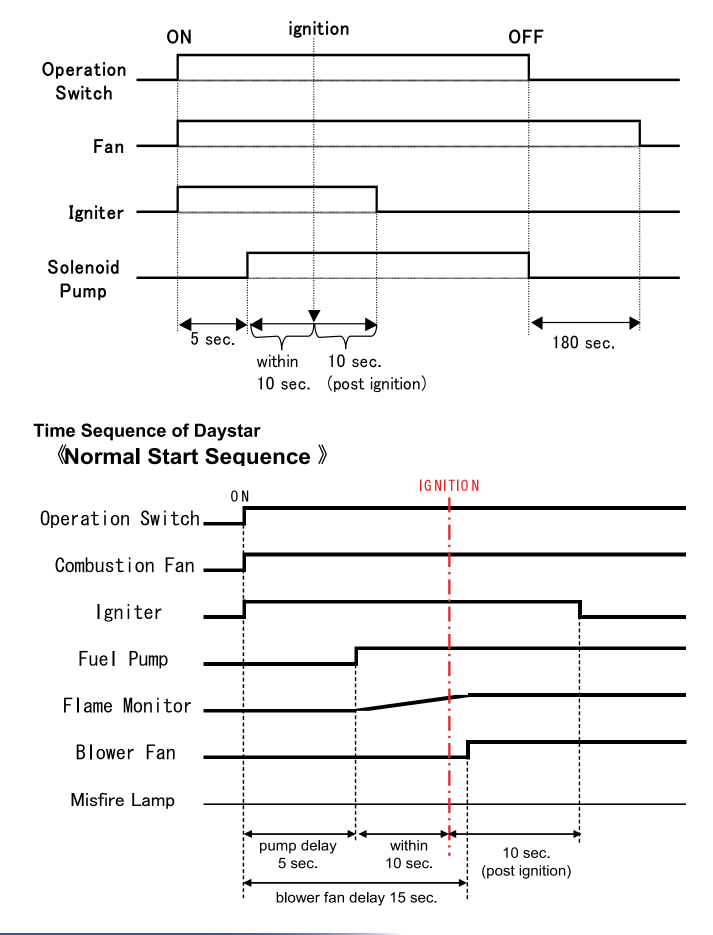
Fault Condition		Possible Cause	How to check	Remedy	Ref.
9. Fuse blows out	When the plug is put into the outlet.	Defective transformer	Disconnect transformer connector (CN 7), then measure coil resistance values of two leads Standard: about 350Ω (white-red) Standard: about 9Ω (aurolo aurolo)	If either lead shows 0Ω, the transformer is defective:replace	
			(purple-purple)  • Without using a multimeter Disconnect transformer	If the fuse is intact,	
			connector (CN 7) , then put plug into AC outlet	the transformer is defective:replace	
	When the switch is turned on.	Defective fan	Disconnect fan connector (CN 3), then measure resistance between terminals	If value reads 0, replace the fan	
			• Without using a multimeter	-	
			Unplug fan connector (CN 3), and then start operation	If the fuse is intact, replace the fan	
		Defective ignition coils	Disconnect ignition coils connector(CN 4) from circuit board, then measure resistance between terminals	If the value shows $0\Omega$ , the ignition coils is defective:replace	
			• Without using a multimeter	-	
			Disconnect the connector (CN 4) from ignition coils, and then turn on	If fuse is intact, ignition coils is defective	
	About 5 seconds after turning on	Defective pump	Disconnect fuel pump connector (CN 6), then measure resistance between terminals	If the value shows 0Ω, the pump is defective:replace	
			<ul> <li>Without using a multimeter</li> </ul>		
			Disconnect fuel pump connector (CN 6), then turn on	If fuse is intact, pump is defective	

onaren	etanidara it		inenenai pur		
Parts	Connector No	Lead	Condition	Resistance	Remarks
Operation Switch	CN8	Yellow-Yellow	on	0Ω	
	CINO	Tellow-Tellow	off	∞Ω	
Photo Cell	CN11	Black-Black	dark	over 2MΩ	
	CINTI	DIACK DIACK	light	under 10KΩ	
Transformer	CN7	Red-White	input	about 350Ω	
		Purple-Purple	output	about 9Ω	
Ignition Coils	CN4	Black-Black	input	-	
		DIACK DIACK	output	about 4.5KΩ	
Fuel Pump	CN6	Red-Blue	-	about 130Ω	
Fan motor	CN3	Gray-Gray	-	about 10Ω	gate: Normal scale 3 (60Hz)*

## Chart 1 Standard resistance of functional parts

#### Chart 2 Input & Output of Circuit Board

Parts	Connector No	Lead	Condition	Voltage
Power code	CN1	Black-White	-	AC 120V (±10%)
Transformer	CN7	Red-White	input	AC 120V (±10%)
		Purple-Purple	output	about AC 15V
Ignition coils	CN4	Black-Black	input	AC 120V (±10%)
Fuel Pump	CN6	Red-Blue	-	AC 60~96V
Fan motor	CN3	Gray-Gray	60Hz	AC 120V (±10%)
			50Hz	-



Time Sequence of KBE5S, KBE5L, and Hot Gun 125NA

## Picture 1 How to measure the resistance

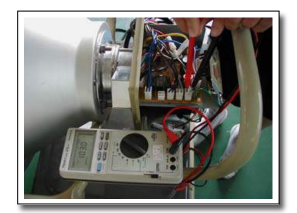
- Pull out a connector which you will measure from the burner
- ② Turn on the resistor and set resistor range③ Insert the lead head of resistor to
- ③ Insert the lead head of resistor to connector [lead wire side] and measure the resistance

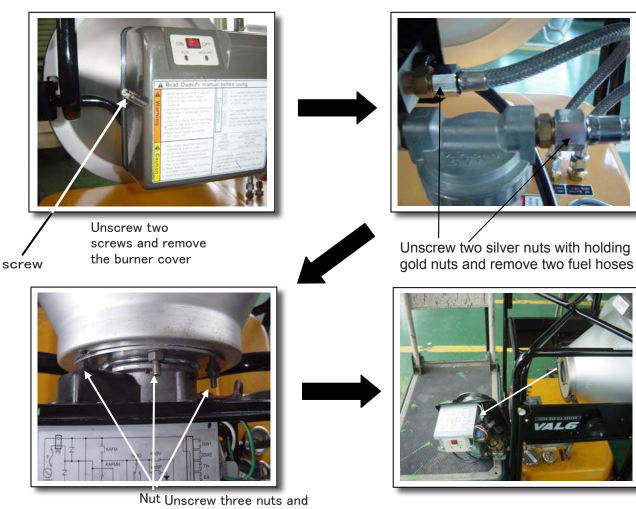


## Picture 3 Removing the burner

## Picture 2 How to measure the voltage

- 1 Turn on the heater
- ② Turn on the resistor and set AC voltage range
- ③ Insert the lead head of resistor to connector and measure the resistance





remove the burner

## Picture 4 Inspection of the fuel pump

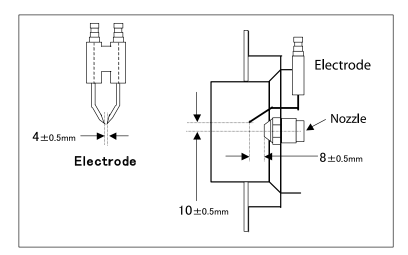


Loosen the brass nut, then check whether fuel comes out (The switch must be turned ON) If fuel is not flowing a minmum of 2" review the " How to restore the fuel flow" on page 33.

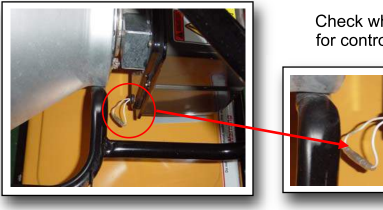
Standard pressure 99 psi (±4)

## Picture 5 Position of the electrode

Manufacturer does not recommend to adjust the electrode gap since they are too sensitive to align correctly

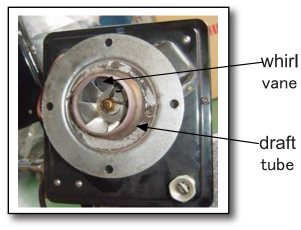


## Picture 6 Inspection of the terminals for control device



Check whether the terminals for control device are connected firmly

# Picture 7 Inspection of draft tube and fan



Clean in and out as needed

## Picture 8 Inspection of fuse 1

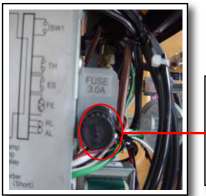
Object Serial Number : 01S, 01R, 01Q-030000



Open the fuse box and check the fuse

## Picture 9 Inspection of fuse 2

Object Serial Number :01Q-040000, 01P, 01N





Remove a screw cap and take out the fuse

Check the fuse

## Picture 10 Clean up fuel gauge



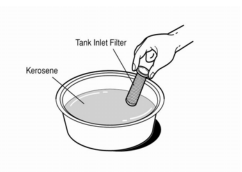


If air intake of fuel gauge is clogged, clean it

## **Preventive Maintenance**

## Inspection of the tank inlet filter

- Remove the fuel cap and check inlet filter
- 2 If the inlet filter is dirty, clean it with fuel
- 3 Place the inlet filter back and tighten the fuel cap



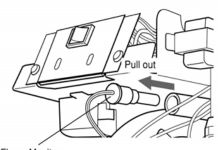
## Inspection of the filter and drainage of water from the fuel tank

Checking the filter element ing Ri Tigh If the filter element is dirty, replace with a new one If dirt or water is found in the cup, clean the cup thoroughly 2 and proceed to next section ning Ring Flush the fuel tank Drain contaminated fuel from the bottom Remove the drain bolt again of the fuel tank by removing the drain bolt 4 to drain the dirty fuel 1 If algae like substances are found in the tank, a new tank will be needed 5 Put the drain bolt back and Place the drain bolt back and pour some clean kerosene or alcohol into the fuel tank tighten firmly Shake and tilt the heater to clean as much inside the tank as possible 3 Drain bolt Wrench packing (24mm) Drain bolt Loosen

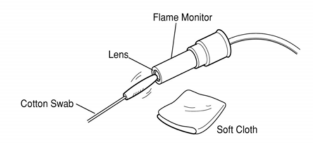
## Inspection and cleaning of the flame monitor

**Note** - When removing the flame monitor, hold it from the plastic head NOT from the cord.

- Remove the burner cover and pull out the flame monitor
   Check the photo receptor
- If the sensor is dirty, wipe the photo receptor
- Place the sensor back into the positionIt will click when the flame sensor hasbeen replaced correctly.



Flame Monitor



#### How to restore the fuel flow (correct firing)

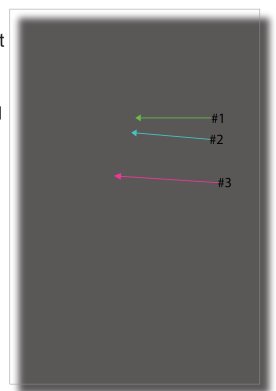
If the heater produces a lot of black smoke, is difficult to fire or never ignites; please perform the following procedures before replacing the pump and /or nozzle.

- Make sure that the pump comes on (can feel bibration and hear the vibration). This will not occur until after the switch has been turned on and you wail for 5 seconds.
- Make sure that the electrode is sparking. You will hear this sparking and can see through the front disk right after turning on the heater. (take the heater to shady area for this spark)

(take the heater to shady area for this spark check)

If the above items all check out good and the unit is still not firing, place a pan under the pump to collect fuel during the next procedures.

(If either 1 or 2 is the case, please refer to the troubleshooting)



#### Procedure

Unscrew the brass fitting #1 completely and push it aside, so that the fuel outlet nipple #2 can be visible.

Turn on switch and look for fuel coming out of #2.

The fuel flow must be at least 2" high.

If the required fuel height is met, only the nozzle should be replaced.

If no fuel is coming out or only a trickle, remove #3 flat head screw, and turn on the switch.

After a few tries, fuel should squirt out #3.

It should shoot out aout 12."

If you only get a tricke, or no fuel, there may be several factors contributing to the clogging.

please contact us for further assistance.

(Toll free number is 877-VAL-VAL6)

If you have a good flow at #3, reconnect the flat head screw and turn on switch. The fuel will flow at #2 and if it is a constant flow minimum of 2" in height, turn off switch and reconnect the fitting #1.

If there is not a sufficient fuel flow or no fuel at all, contact JTI for further evaluation.

#### NOTE:

Insufficient amount of the fuel at the nozzle may cause theunit not to ignite and the raw fuel that drips on the insulator will cause the black smoke when the heater does ignite.

## Shizuoka Seiki Co., Ltd.

<u>6</u>

**INFRARED HEATER** 

6

# ADVANCED VALS EVER

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

# THE MOST POWERFUL, YET EFFICIENT VALG EVER

With the enlarged combustion chamber/disk and improved atomization, coexistence of power and economy is now possible with EPX.

# **Larger Radiation Disk**

Compared to our regular VAL6 series, the radiation disk is 20% larger.

Because of this, the EPX is able to radiate the infrared heat to objects further and wider away.

## **High/Low Output Control**

The EPX has a High and Low output control that enables its user to choose between a high or low out thus making it very economical.



## **Long Operational Time**

With a 15 gallon tank, the EPX is able to operate continuously for 20 hrs with low output setting and 15 hrs with high output setting which enables it operate all night without refueling.

## Variety of Safety Features

#### Because of the various safety features, the EPX can be used in a safer manner.

Prevention of Overheating:

To prevent malfunction, the heater has an automatic shutdown system when main body reaches temperatures above normal level. **Tip-over Protection:** 

Heater will automatically shut off when heater falls or receives a strong impact.

**Overvoltage Detection:** 

To prevent malfunction of main components, heater will automatically

#### VAL6 - OWN THE SUN



### **Built in heater for Fuel Line**

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



### **Built in Thermostat**

Surrounding temperature can be maintained by the

built in thermostat which is a standard equipment.

An external thermostat can also be connected via a connector to control temperatures that are a distant way possible.



## **Advanced Monitoring System**

The color indication lamps are equipped in the main control panel. Not only it makes the mode of

operation available but prompt troubleshooting is now possible by attaining precise information via various safety devices.





Improved Combustion

efficiency has been improved.

The new EPX model's combustion

When compared to KBE 1JA, the

EPX can heat further and wider

lower setting, the EPX is able to

heat just as well with less fuel

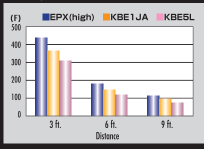
than the 1JA. However, even at the

Efficiency

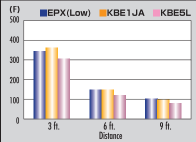
consumption.



#### Comparison for Temperature distribution EPX-High



#### EPX-Low



shut down when it detects over voltage conditions. Flame Monitor:

Flame monitor will shut heater off if it detects low flame or no flame After Power Outage:

Prevention of automatic restart when power returns after a pow outage.

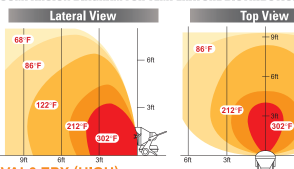
This is to prevent fire or undectable accidents when power is resto after a power outage.



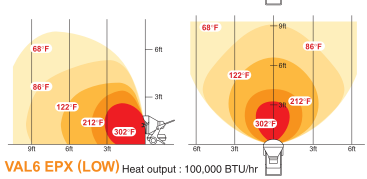
## THE MOST ADVANCED VAL6 EVER



#### **COMPARSION DIAGRAM FOR TEMPERATURE DISTRIBUTION**



VAL6 EPX (HIGH) Heat output : 140,000 BTU/hr



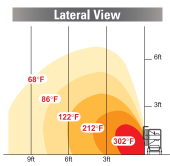
#### **SPECIFICATIONS**

Model		EPX5		
		High:	140,000 BTU/hr	
Heat Output		Low:	100,000 BTU/hr	
Fuel Type		Diesel,	Kerosene	
Fuel Consumption		High:	1.02 gallon/hr	
Fuel Consumption		Low:	0.75 gallon/hr	
Tank Capacity		15.4 gallons		
		High:	15 hours	
Operating Time per F	-uli Tank	Low:	20 hours	
Power Source		120V, 6	60Hz	
	in ignition	123 W		
Power Consumption	in operation	High:       140,000 BTU/hr         Low:       100,000 BTU/hr         Diesel, Kerosene         High:       1.02 gallon/hr         Low:       0.75 gallon/hr         15.4 gallons         High:       15 hours         Low:       20 hours         120V, 60Hz		
	In operation	Low:	96 W	
Noine Level (in oner	ation)	High:	67 dB (A)	
Noise Level (in opera	alion)	Low:	63 dB (A)	
External Dimension	$(H \times W \times D)$	38.2×2	25.4×48.6 in	
Dry Weight		110 lbs	;	
		Photoc	ell flame monitor, 3A Fuse,	
Safety Devices	Diesel, Keros           High:         1.02           Low:         0.75           15.4 gallons           High:         15 hr           Cow:         20 hr           120V, 60Hz           in ignition         123 W           In operation         High:         97 W           Low:         96 W           ttion)         Low:         63 dl           H×W×D)         38.2×25.4×         110 lbs           Photocell flam         Overheat pro	at protection, Tip-over switch,		
		Overvo	Itage detector	

#### **Shizuoka Seiki Co., Ltd.** 4-1 Yamana-cho, Fukuroi-shi, Shizuoka-ken 437-8601 Japan

4-1 Yamana-cho,Fukuroi-shi,Shizuoka-ken 437-8601 Japan Phone : +81-538-23-3990 Fax : +81-538-23-3192 38 E-**Sales**e**Manua**hizi↓oka**VAL6**n**SALES GUIDE** 

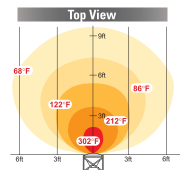




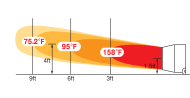
68°F

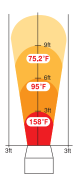
122°F

3f



VAL6 KBE5L Heat output : 111,000 BTU/hr





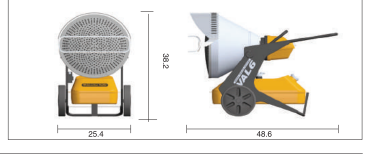
FORCED AIR HEATER Heat output : 280,000 BTU/hr

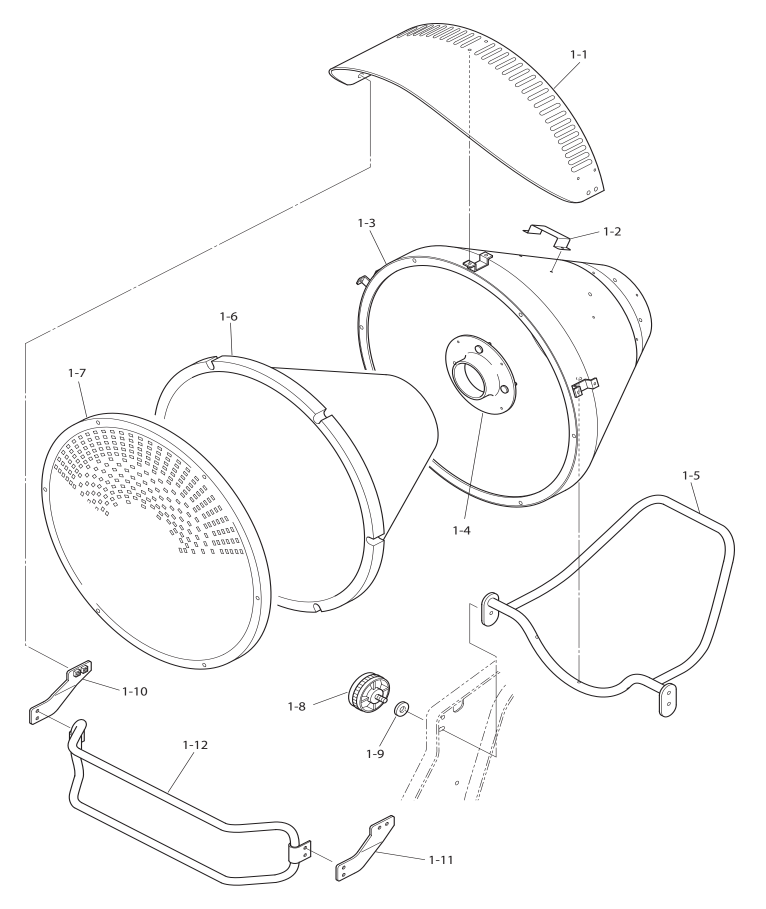
#### **OPTIONAL ACCESSORY**



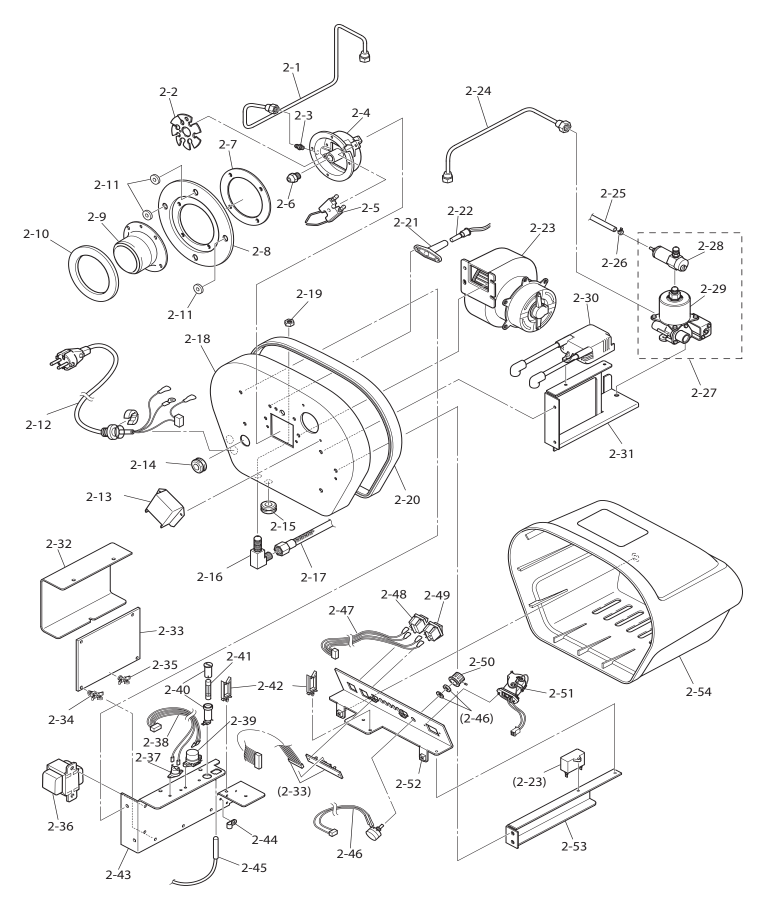
To prevent fire or damage to combustible floor surfaces, always use a "Heat Shielding Mat" when operating a VAL6 series.

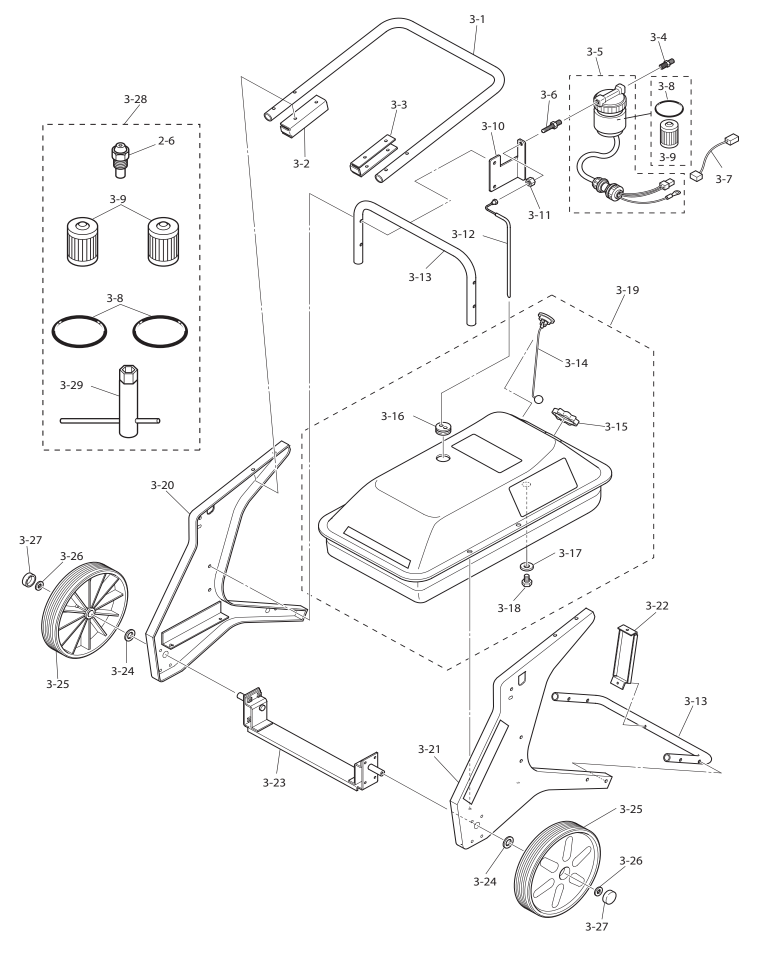
 $\begin{array}{l} \mbox{Materials of Heat Shielding Mat:} \\ \mbox{Glass cloth and Aluminum film} \\ \mbox{Dimension of Heat Shielding Mat:} \\ \mbox{0.14}{\times}47.25{\times}47.25in(H{\times}W{\times}D) \end{array}$ 





VAL6 EPX\_Combustion Section 09.03.26



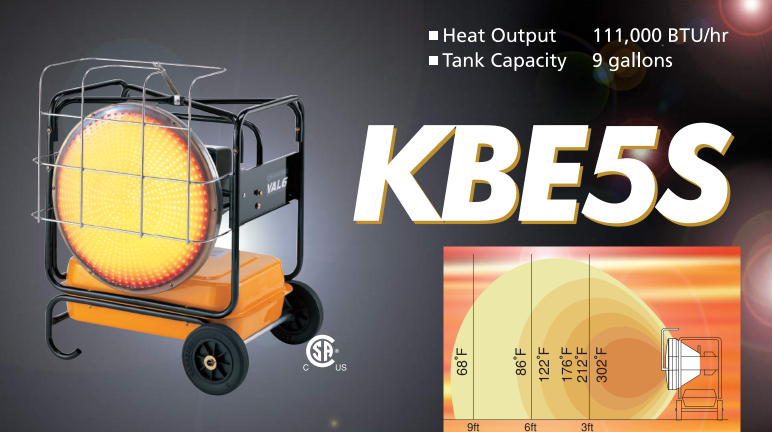


VAL6 EPX\_Tank Section 09.03.26

#### EPX PARTS LIST

Nem ID	Item Description	Note			
EFX-1-01	VISOR		EPX-2-38	OVERHEAT SENSOR CABLE	
67%-1-02	CAUTION LABEL PLATE		EPX-2-39	TIP-OVER SWITCH	Same as KSL-8-44
EPX-1-03	CONICAL HOUSING ASSEMBLY	include EPX-1-2	EFX-2-40	RUSE HOLDER	Same as KSL-8-18A
EPX-1-04	BURNER FITTING PIECE		EPX-2-41	RUSE	Same as KSL-8-17A
EPX-1-05	SUPPORT PIPE		EFX-2-42	WIRE BINDING	
EPX-1-08	CONICAL INSULATOR		EPX-2-43	CONTROL BOARD CHASSIS	
EPX-1-07	RADIATION DISK		EFX-2-44	NYLON CLAMP	
EPX-1-08	KNOB BOLT	Same as KSL-T-7	EFX-2-45	TEMPERATURE SENSOR	
FX-1-09	WASHER		EPX-2-46	INTERNAL THERMOSTAT CABLE	
<del>J</del> TX-1-10	PROTECTOR BRACKET(L)		EPX-2-47	OPERATION SWITCH CABLE	
<b>FX-1-11</b>	PROTECTOR BRACKET(R)		EPX-2-48	CHANGE-OVER SWITCH	
<del></del>	PROTECTOR ASSEMBLY		EFX-2-49	OPERATION SWITCH	
FX-2-01	RUEL OUTLET LINE		EPX-2-60	INTERNAL THERMOSTAT KINOB	
FX-2-02	WHIRL VANE		EFX-2-61	EXTERNAL THERMOSTAT	
<b>FX-2-03</b>	NOZZLE NIPPLE			CONNECTOR	
<del>3</del> 7X-2-04	DIFFUSER	Same as KSL-8-8	EFX-2-62	OPERATING PANEL	
FX-2-05	ELECTRODE	Same as KSL-8-7A	EPX-2-63	OPERATING BRACKET	
FX-2-06	NOZZLE	ELB5G H Only	EPX-2-64	BURNER COVER	
FX-2-6A	NOZZLE	0.75G	EPX-3401	HANDLE	
FX-2-07	DIFFUSER GASKET	Same as KSL-8-3	67X-3412	HANDLE STAY BRACKET(L)	
FX-2-08	BURNER FLANGE	Same as KSL-8-2	EPX-3+03	HANDLE STAY BRACKET(R)	
FX-2-09	BURNER COME	Same as KSL-8-1	EPX-3-04	ALTER HOSE NIPPLE	Same as KSL-8-15
FX-2-10	BURNER PACKING		EPX-3405	STRAINER HEATER	
FX-2-11	SPACER RING		EPX-3-08	ALTER NEPLE	
<b>FX-2-12</b>	POWER CABLE		EPX-3407	STRAINER HEATER RELAY CABLE	
<b>FX-2-13</b>	ELECTRODE COVER	Same as KSL-8-6	EPX-3-08	ORING	Same as KSL-8-38
FX-2-14	PUMP NSZZLE GROMMET		EPX-3-09	ALTER ELEMENT	Same as KSL-8-14
FX-2-15	eff GROMMET		EPX-3-10	ALTER FITTING BRACKET	
FX-2-16	RETURN LINE NIPPLE		EPX-3-11	NIPPLE FITTING NUT	same as EPX-2-19
<b>FX-2-1</b> 7	FUEL HOSE	L=450	EPX-3-12	SUCTION PIPE ASSEMBLY	
<b>FX-2-18</b>	BURNER BASE		EPX-3-13	SUPPORT PIPE	
FX-2-19	NIPPLE FITTING MUT	same as EPX-3-11	EPX-3-14	RUEL GAUGE	
FX-2-20	BASE GASKET		EPX-3-15	TANK CAP	
FX-2-21	FLAME MONITOR RECEPTOR		EPX-3-16	SUCTION RETURN PLUG	
FX-2-72	FLAME MONITOR COMPLETE		EPX-3-17	DRAIN BOLT GASKET	Same as KSL-T-21
<b>FX-2-23</b>	FAN MOTOR		EPX-3-18	DRAIN BOLT	Including EPX-3-17
FX-2-24	FUEL INTAKE LINE		EPX-3-19	FUEL TANK ASSEMBLY	
FX-2-25	RETURN HOSE		67X-3-20	SIDE PANEL(L)	
FX-2-28	HOSE CLAMP		EPX-3-21	SIDE PANEL(R)	
FX-2-27	FUEL PUMP WITH AIR VENT VALVE		67X-3-22	TANK SUPPORT BRACKET	
FX-2-30	IGNITION TRANSFORMER	Same as KSL-8-27	EPX-3-23	WHEEL BEARING ASSEMBLY	
<b>FX-2-31</b>	PUMP TRANSFORMER BRACKET		EPX-3-24	WHEEL SPACER	
FX-2-32	BURNER CONTROL COVER		EPX-3-25	WHEEL	
<b>FX-2-33</b>	BURNER CONTROL BOARD		EPX-3-28	WHEEL WASHER	
FX-2-34	CONTROL BOARD SUPPORT	Same as KSL-8-30	87X-3-27	SHAFT CAP	
FX-2-35	CONTROL BOARD SPACER	Same as NA-8-11	EPX-3-28	REPAIR SET	
FX-2-36	STEP DOWN TRANSFORMER	Same as KSL-8-24	EPX-3-29	NOZZLE WRENCH	Same as KSL-8-38-2
<b>FX-2-37</b>	OVERHEAT SENSOR		VAL-THERMO-01	EXTERNAL THERMOSTAT INSERT	
		+	VAL-THERMO-12	EXTERNAL THERMOSTAT COVER	

Year	2000/2000	2009/2010	2010/2011
Seriel No.		Q-+++++	F-44444

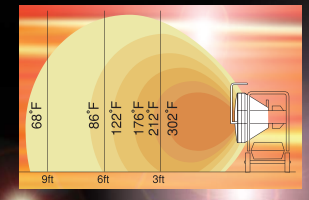


PARTS LIST



Heat OutputTank Capacity

111,000 BTU/hr 15.1 gallons





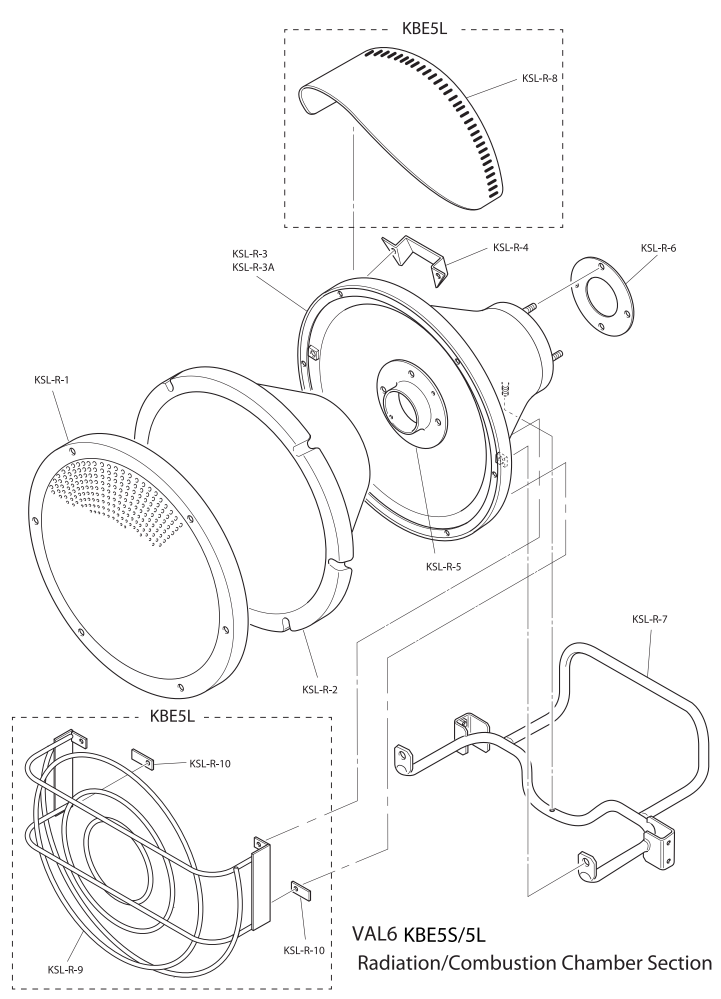
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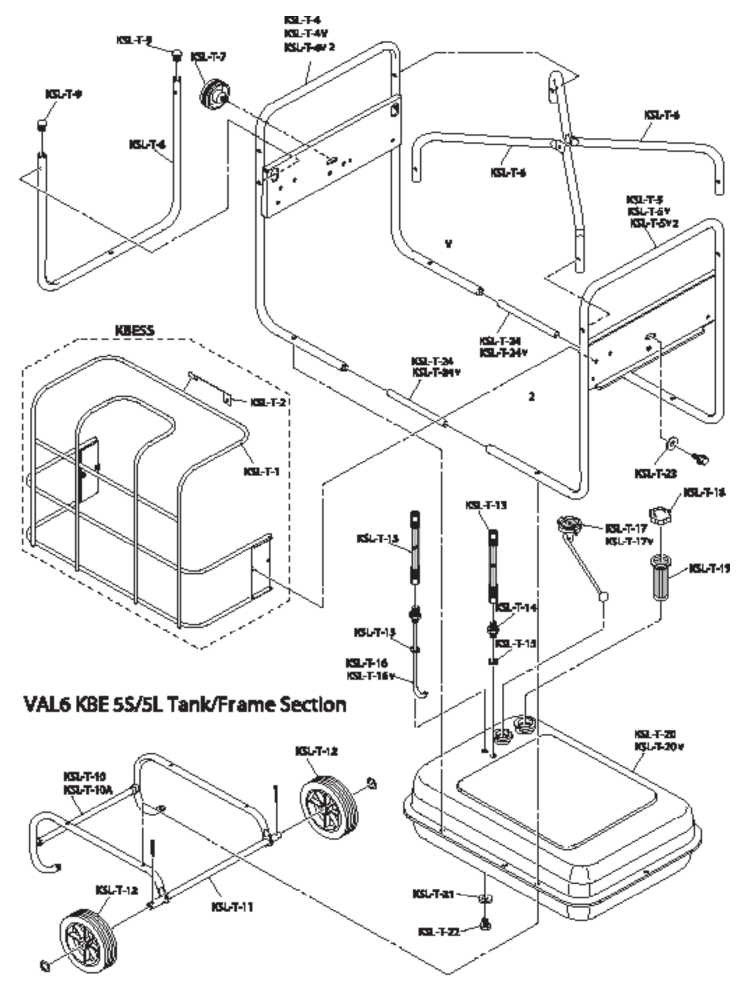
VAL6

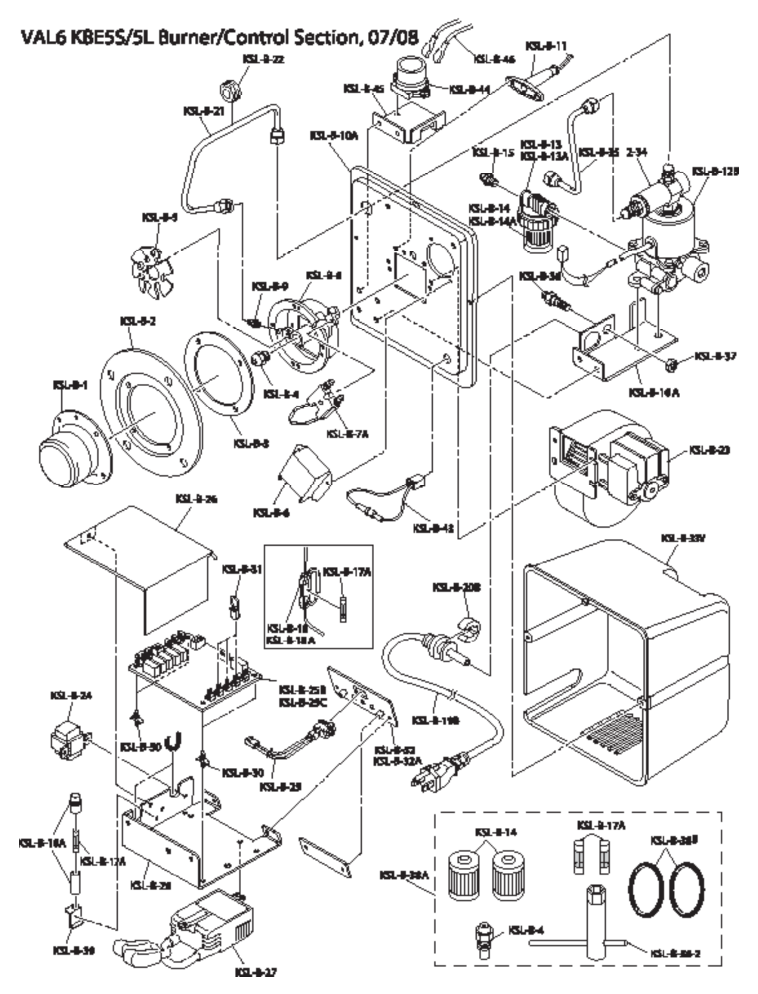
## KBE5L & S PARTS LIST

en D	tem Description	<u>itat</u>		<b></b>	
VAL-KSL-8-01	BURNER CONE		VAL-KSL-R-D1	RADIATION DISK	
VAL-KSL-8HD2	BURNER FLANGE		VAL-KSL-R-D2	CONICAL INSULATOR	
VAL-KSL-8+03	DIFFUSER GASKET		VAL-KSL-R-03	CONICAL HOUSING	For KS
VAL-KSL-8-04	NOZZLE		VAL-KSL-R-D3A	CONICAL HOUSING	For KL
VAL-KSL-8-05	WHIRL WANE		VALKSLR-D4	CAUTION LABLE PLATE	
VAL-KSL-8-06	ELECTRODE COVER		VAL-KSL-R-05	BURNER FITTING PIECE	
VAL-KSL-8-07A	ELECTRODE		VAL-KSL-R-06	BURNER GASKET	
VAL-KSL-8-08	DIFLISER		VAL-KSL-R-07	BURNER SUPPORT	
VAL-KSL-8-09	NOZZLE NIPPLE		VAL-KSL-R-08	VISOR	
VAL-KSL-8-10A	BURNER BASE		VALKSLR-09	PROTECTOR ASSEMBLY	
VAL-KSL-8-11	RAME MONITOR COMPLETE		VAL-KSL-R-10	RETAINER PLATE	
VAL-KSL-8-128	RIEL PLAIP W/ AIR VENT VALVE		VAL-KSL-R-11	VISOR FITTING PIECE	
VAL-KSL-8-13	RIEL ALTER COMPLETE		VAL-KSL-SCREW-COVER	SCREWS FOR PLASTIC COVER	
VAL-KSL-8-14	ALTER BLEMENT		VAL-KSL-SCREW-GUARD	SCREW FOR GUARD	
VAL-KSL-8-15	ALTER MPPLE		VAL-KSL-SCREW-RAD	SCREW FOR RADIATION DISK	
VAL-KSL-8-16	PLAIP BRACKET		VAL-KSL-T-M	PROTECTOR ASSEMBLY	
VAL-KSL-8-16A	PLAIP BRACKET	Fram I			
VAL-KSL-8-17A	RUSE (3A)		VAL-KSL-T-D2	PROTECTOR SUPPORT	
VAL-KSL-8-18	RUSE HOLDER		VAL-KSL-T-D4	FRAME-R-KS	
VAL-KSL-8-18A	ruse Holder	Fram Q-03	VAL-KSL-T-DAV	FRAME-R-KL	
VAL-KSL-8-198	POWER CABLE		VAL-KSL-T-DAV2	FRAME-R-KL	Grom G-02 lot
VAL-KSL-8-208	CABLE STOPPER		VAL-KSL-T-05	FRAME-L-KS	
VAL-KSL-8-21	RIELOUTLETLINE		VAL-KSL-T-05V	FRAME-L-KL	
VAL-KSL-8-22	PUMP NOZZLE GROMMET		VAL-KSL-T-05V2	FRAME-L-KL	Grom G-02 lot
VAL-KSL-8-23	FAN MOTOR		VAL-KSL-T-06	FRAME CONNECTION PIPE	
VAL-KSL-8-24	STEP DOWN TRANSFORMER		VAL-KSL-T-00V	FRAME CONNECTION PIPE-KL	
VAL-KSL-8-258	BURNER CONTROL		VAL-KSL-T-07	KNOB	
VAL-KSL-8-25C	BURNER CONTROL	From J-04 KBE55 only	VAL-KSL-T-08	HANDLE	
VAL-KSL-8-26	BURNER CONTROL COVER	· ·	VAL-KSL-T-08V	HANDLE-KL	
VAL-KSL-8-27	IGNITION TRANSFORMER		VAL-KSL-T-00	PIPE END CAP	
VAL-KSL-8-28	BURNER CONTROL CHASSIS		VAL-KSL-T-09V	PIPE END CAP	
VAL-KSL-8-29	SWITCH ASSEMBLY		VAL-KSL-T-10A	TANK LEG-KS	
VAL-KSL-8-30	CONTROL SUPPORT		VAL-KSL-T-10V	TANK LEG-KL	
VAL-KSL-8-31	SHORT CIRCUIT CERD		VAL-KSL-T-11	WHEEL SHAFT	
VAL-KSL-8-32	FACE PLATE		VAL-KSL-T-12	WHEEL	
VAL-KSL-8-32A	FAGE PLATE FOR 3 LED	For KS anty	VAL-KSL-T-13	RUEL HOSE	
VAL-KSL-8-33V	BURNER COVER		VAL-KSL-T-14	RETURN MPPLE	
VAL-KSL-8-34	AIR VENT VALVE		VAL-KSL-T-15	SUCTION GASKET	
VAL-KSL-8-35	RETURN LINE		VAL-KSL-T-10	SUCTION OF ASSEMBLY KS	For KS
VAL-KSL-8-38	RETURN LINE NIPPLE		VAL-KSL-T-10V	SUCTION PIPE ASSEMBLY-KL	For KL
VAL-KSL-8-37	NIPPLE FITTING NUT		VAL-KSL-T-17	RUEL GAUGE	For KS
VAL-KSL-8-38A	REPAR SET (NEW)		VAL-KSL-1-17 VAL-KSL-T-17V	FUEL GAUGE-KL	For KL
VAL-KSL-8-398	G-RING FOR FUEL BOWL				
VAL-KSL-8-38-2	NOZZLE WRENCH		VAL-KSL-T-1B	TANK CAP	
VAL-KSL-8-39	RISE HOLDER BRACKET		VAL-KSL-T-19	TANKINLET FILTER	Discontinued from H-01
VAL-KSL-8-40	SAFFLE		VAL-KSL-T-20	RUEL TANK-KS	For KS
VAL-KSL-8-43	THERMOSTAT CABLE		VAL-KSL-T-ZDV	RUEL TANK-KL	For KL
VAL-KSL-8-44	TIP OVER SWITCH		VAL-KSL-T-21	DRAIN GASKET	
VAL-KSL-8-45	TIP OVER SWITCH BRACKET		VAL-KSL-T-22	DRAIN BOLT	Including T-21
VAL-KSL-8-46	TIP OVER SWITCH WIRE		VAL-KSL-T-23	GASKET	
		I	VAL-KSL-T-24	PIPE CONNECTION-KS	
			VAL-KSL-T-24V	PIPE CONNECTION-KL	
			VAL-MAT	HEAT SHIELD NAT	

Your	2001/2002	2002/2003	2005/2004	2004/2005	2008/2006	2006/2007	2007/2008	2005/2009	2009/2018	2010/2011
Sorial No.	<del>3-4444</del>	<b>N-000000</b>		p-+++++	N	J-######	3-000000	H-++++++	Q-+++++	<b>P-0000</b>



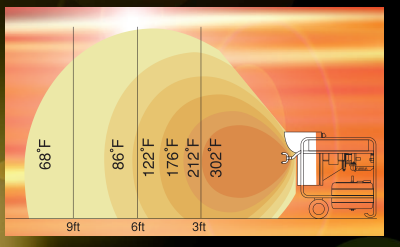




# Infrared Heater



Heat Output 137,600 BTU/hrTank Capacity 15.1 gallons

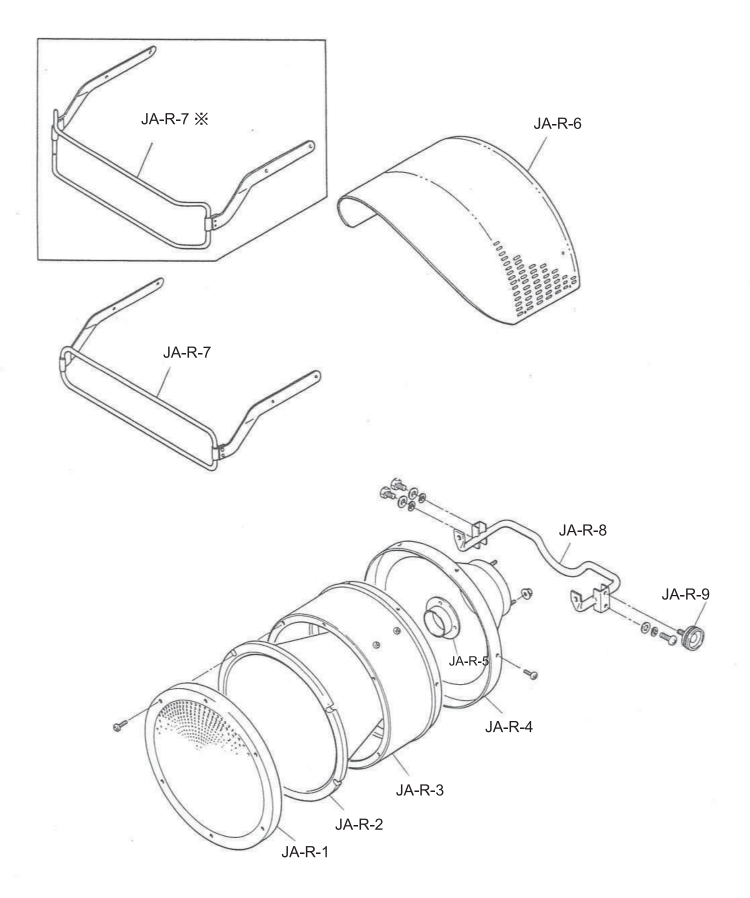


#### KBE1JA PARTS LIST

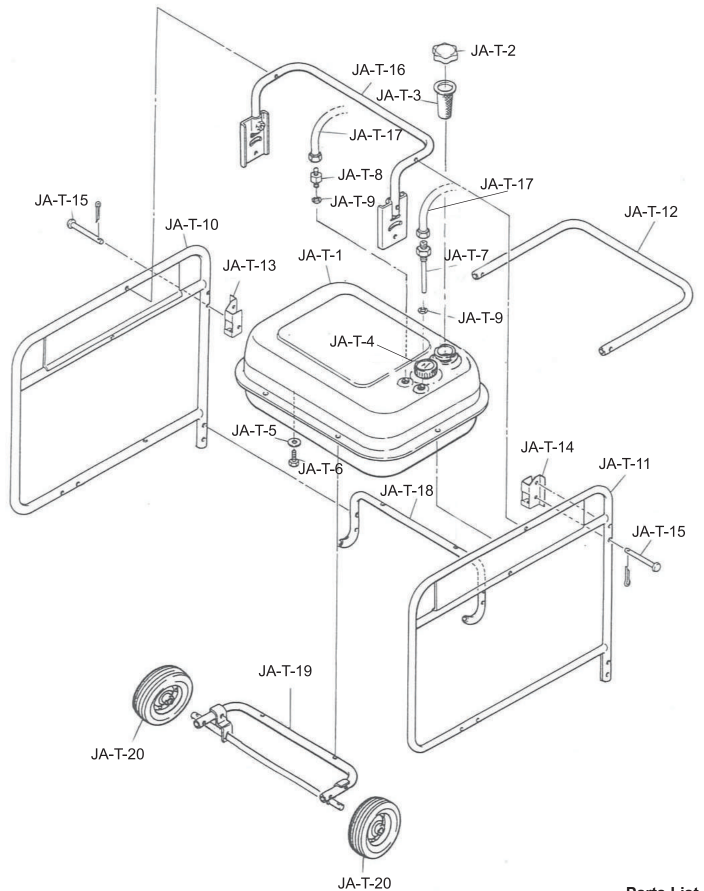
VAL-1JA-0-01	ins Constalion	Mate
	NOZZLE	
VAL-1JA-B02	NOZZLE HOLDER	
VAL-1JA-BID	l Tursing	
VAL-1JA-B-04	ELECTRODE (RH)	
VAL-1JA-B-05	ELECTRODE (LH)	
VAL-1JA-8-06	ELECTRODE RETAINER	
VAL-1JA-8-07	ELECTRODE FITTING PLATE	
VAL-1JA-8-08	ELECTRODE COVER	
VAL-1JA-8-09	RJEL FILTER COMPLETE	8eme.æ K91-8-13
VAL-1JA-8-10	RJEL FILTER ELEMENT	8eme.as 1931-8-14
VAL-1JA-8-15	ELBOWT NETFLE	
VAL-1JA-B-15A	ELBOWT NETFLE	From P
VAL-1.JA-B-16	FILTER NIPPLE	
VAL-1JA-B-16A	FILTER NIPPLE	From J
VAL-1JA-8-17	FLIEL INTAKE TUBING	
VAL-1JA-8-18	PLAIP ELBOW	
VAL-1JA-8-19	RIEL RUMP	Will Air vent valve
VAL-1JA-8-22	FUEL OUTLET TUBING	
VAL-1JA-B-Z3	PLAP NOZZLE BROMMET	
VAL-1JA-8-25	HOLDING	
VAL-1JA-8-26	HOLISING GRIP	
VAL-1.IA-8-28	HOLISING BEAL (A)	
VAL-1JA-B-30	HOLISING BRACKET (A)	
VAL-14A-8-36	BHORT CIRCUIT JUMPER	Servic as KGL-8-31
VAL-14A-8-378	BURNER CONTROLLER	Serves as 1531-8-258
VAL-14A-8-38	FUBE HOLDER	
VAL-1JA-8-39	FUSE HOLDER BRACKET	
VAL-1JA-8-41	FUSE (1.6A)	
VAL-14A-8-42	CONTROLLER CHABBIB	
VAL-1JA-B-QA	CONTROLLER CHABBIB	From
VAL-1JA-8-43	KINITKIN TRANSFORMER BRACKET	
VAL-1JA-B-45A	FACE PLATE	From I
VAL-1JA-8-46	BTEP DOWN TRANSFORMER	8mme.au 1031-8-24
VAL-14A-8-47	FAN MOTOR	
	FLAME MONITOR COMPLETE	Some as KSL-8-11
VAL-1JA-B-51	KINITKIN TRANSFORMER	
VAL-1JA-B-52	NGULATING CAP	
VAL-1JA-854	HOLISING END	
VAL-1JA-B54A	HOLISING END	From J
VAL-1JA-B-55	HOLEING INNER BRACKET	
VAL-1JA-B-56		
VAL-1JA-B-57	BURNER, NECK	
VAL-1JA-B-58	BURNER CONE	
VAL-140-0-59	WHIFE WANE	8ame.as 6750-8403
VAL-1JA-B-63	POWER BATCH	
VAL-1JA-B-71	POWER CABLE	
VAL-1JA-8-738	CABLE STOPPER	
VAL-1JA-8-74 VAL-1JA-8-75	BLIRNER, BASKET NOZZLE WRENCH	Barne an 1031-17-06 Barne an 1031-19-319-2
VAL-14A-8-77	VENEHER	
VAL-1.1A-8-60		
VAL-1 <b>JA-8-80</b> VAL-1 <b>JA-8-8</b> 1	RETURN ELBOW CONNECTOR	
VAL-1 <b>JA-860</b> VAL-1 <b>JA-861</b> VAL-1 <b>JA-862</b>	RETURN ELBOW CONNECTOR RUBBER CAP	
VAL-1JA-840 VAL-1JA-841 VAL-1JA-842 VAL-1JA-843	RETURN ELBOW CONNECTOR RUBBER CAP MAINTENANDE KIT	
VAL-1 <b>JA-860</b> VAL-1 <b>JA-861</b> VAL-1 <b>JA-862</b> VAL-1 <b>JA-863</b> VAL-1 <b>JA-865</b>	RETURN ELBOW CONNECTOR RUBBER CAP MAINTENANCE RIT D-RING FOR FUEL BOWL	8ame.aa K31 <del>. 8 388</del>
VAL-1JA-840 VAL-1JA-841 VAL-1JA-842 VAL-1JA-843 VAL-1JA-843 VAL-1JA-843A VAL-1JA-8430	RETURN ELBOW CONNECTOR RUBBER CAP MAINTENANCE KIT D-RING FOR FUEL BOWL NOZZLE HOLDER WASHER	
VAL-1JA-860 VAL-1JA-861 VAL-1JA-862 VAL-1JA-863 VAL-1JA-863A VAL-1JA-850 VAL-1JA-850	RETURN ELBOW CONNECTOR RUBBER CAP MAINTENANCE KIT D-RING FOR FUEL BOWL NOZZLE HOLDER WASHER NOZZLE FILTER ASSEMBLY	8ame aa K318-388 Up is N
VAL-1JA-840 VAL-1JA-840 VAL-1JA-840 VAL-1JA-840 VAL-1JA-840 VAL-1JA-850 VAL-1JA-850 VAL-1JA-850	RETURN ELBOW CONNECTOR RUBBER CAP MAINTENANCE KIT D-RING FOR FUEL BOWL NOZZLE HOLDER WASHER NOZZLE FILTER ASSEMBLY ELECTRODE NIPPLE	
VAL-1JA-840 VAL-1JA-840 VAL-1JA-840 VAL-1JA-840 VAL-1JA-840 VAL-1JA-840 VAL-1JA-840 VAL-1JA-840 VAL-1JA-840	RETURN ELBOW CONNECTOR RUBBER CAP LIAINTENANCE KIT DRING FOR FUEL BOWL NOZZLE HOLDER WASHER NOZZLE FILTER AGGEMBLY ELECTRODE NIPPLE NIPPLE FITTING NUT	Up in N
VAL-1JA-840 VAL-1JA-840 VAL-1JA-840 VAL-1JA-840 VAL-1JA-840 VAL-1JA-840 VAL-1JA-840 VAL-1JA-840 VAL-1JA-840 VAL-1JA-844	RETURN ELBOW CONNECTOR RUBBER CAP LIAINTENANCE KIT DRING FOR FUEL BOWL NOZZLE HOLDER WASHER NOZZLE FILTER ASSEMBLY ELECTRODE NIPPLE NIPPLE FITTING NUT	
VAL-1JA-840 VAL-1JA-840 VAL-1JA-840 VAL-1JA-840 VAL-1JA-840 VAL-1JA-850 VAL-1JA-850 VAL-1JA-850 VAL-1JA-850 VAL-1JA-850 VAL-1JA-850	RETURN ELBOW CONNECTOR RUBBER CAP LIAINTENANCE KIT DRING FOR FUEL BOWL NOZZLE HOLDER WASHER NOZZLE FILTER ASSEMBLY ELECTRODE NIPPLE NIPPLE FITTING NUT BURNER CONTROLLER COVER	Up le N From J
VAL-1JA-860 VAL-1JA-860 VAL-1JA-860 VAL-1JA-860 VAL-1JA-890 VAL-1JA-890 VAL-1JA-890 VAL-1JA-890 VAL-1JA-890 VAL-1JA-890 VAL-1JA-890 VAL-1JA-890	RETURN ELBOW CONNECTOR RUBBER CAP MAINTENANDE KIT D-RING FOR FUEL BOWL NGZZLE HOLDER WABHER NGZZLE FILTER ARGEMBLY ELECTRODE NIPPLE NIPPLE FITTING NUT NIPPLE FITTING NUT BURNER CONTROLLER COMER JACK	Up in N
VAL-1JA-860 VAL-1JA-860 VAL-1JA-860 VAL-1JA-860 VAL-1JA-890 VAL-1JA-890 VAL-1JA-890 VAL-1JA-890 VAL-1JA-890 VAL-1JA-890 VAL-1JA-890 VAL-1JA-890	RETURN ELBOW CONNECTOR RUBBER CAP MAINTENANDE KIT D-RING FOR FUEL BOWL NGZZLE HOLDER WASHER NGZZLE FILTER ASSEMBLY ELECTRODE NIPPLE NIPPLE FITTING NUT NIPPLE FITTING NUT BURNER CONTROLLER COVER JACK FACE PLATE BRACKET	Up le N From J
VAL-1JA-840 VAL-1JA-840 VAL-1JA-840 VAL-1JA-840 VAL-1JA-840 VAL-1JA-850 VAL-1JA-850 VAL-1JA-850 VAL-1JA-850 VAL-1JA-850 VAL-1JA-850 VAL-1JA-850 VAL-1JA-850 VAL-1JA-850	RETURN ELBOW CONNECTOR RUBBER CAP MAINTENANCE KIT D-RING FOR FUEL BOAL NOZZLE HOLDER WASHER NOZZLE FILTER ASSELUELY ELECTRODE NIPPLE NIPPLE FITTING NUT BURNER CONTROLLER COVER JACK FACE PLATE BRACKET CONICAL INSULATOR	Up le N From J
VAL-1JA-860 VAL-1JA-860 VAL-1JA-860 VAL-1JA-860 VAL-1JA-890 VAL-1JA-890 VAL-1JA-890 VAL-1JA-890 VAL-1JA-890 VAL-1JA-890 VAL-1JA-890 VAL-1JA-890 VAL-1JA-890 VAL-1JA-890 VAL-1JA-890	RETURN ELBOW CONNECTOR RUBBER CAP MAINTENANCE KIT D-RING FOR FUEL BOAL NOZZLE HOLDER WASHER NOZZLE FILTER ASSELUELY ELECTRODE NIPPLE NIPPLE FITTING NUT BURNER CONTROLLER COVER JACK FACE PLATE BRACKET CONICAL INSULATOR DRUM	Up le N From J
VAL-1JA-840 VAL-1JA-840 VAL-1JA-840 VAL-1JA-840 VAL-1JA-840 VAL-1JA-850 VAL-1JA-850 VAL-1JA-850 VAL-1JA-850 VAL-1JA-850 VAL-1JA-850 VAL-1JA-850 VAL-1JA-850 VAL-1JA-850	RETURN ELBOW CONNECTOR RUBBER CAP MAINTENANCE KIT D-RING FOR FUEL BOAL NOZZLE HOLDER WASHER NOZZLE FILTER ASSELUELY ELECTRODE NIPPLE NIPPLE FITTING NUT BURNER CONTROLLER COVER JACK FACE PLATE BRACKET CONICAL INSULATOR	Up le N From J
VAL-1JA-860 VAL-1JA-860 VAL-1JA-860 VAL-1JA-860 VAL-1JA-850 VAL-1JA-850 VAL-1JA-850 VAL-1JA-850 VAL-1JA-850 VAL-1JA-850 VAL-1JA-850 VAL-1JA-850 VAL-1JA-850 VAL-1JA-850 VAL-1JA-850 VAL-1JA-850 VAL-1JA-850 VAL-1JA-850	RETURN ELECAY CONNECTOR RUBBER CAP MAINTENANCE KIT D-RING FOR FUEL BOAL NOZZLE HOLDER WABHER NOZZLE FILTER ABBELIELY ELECTRODE NIPPLE NIPPLE FITTING NUT BURNER CONTROLLER COVER JACK FACE PLATE BRACKET CONICAL INSULATOR DRUM CONNICAL HOUSING VIEOR	Up le N From J
VAL-1JA-860 VAL-1JA-860 VAL-1JA-860 VAL-1JA-860 VAL-1JA-850 VAL-1JA-850 VAL-1JA-850 VAL-1JA-850 VAL-1JA-850 VAL-1JA-850 VAL-1JA-850 VAL-1JA-850 VAL-1JA-850 VAL-1JA-850 VAL-1JA-850 VAL-1JA-850 VAL-1JA-850 VAL-1JA-850	RETURN ELBOW CONNECTOR RUBBER CAP MAINTENANCE KIT DRING FOR FUEL BOAL NOZZLE HOLDER WABHER NOZZLE FILTER ABBELIELY ELECTRODE NIFFLE NIFFLE FILTING NUT BURNER CONTROLLER COMER JACK FACE FLATE BRACKET CONICAL INSULATOR CONNICAL HOLDING VIBOR BUARD RAIL	Up le N From J
VAL-1JA-860 VAL-1JA-860 VAL-1JA-860 VAL-1JA-860 VAL-1JA-850 VAL-1JA-850 VAL-1JA-850 VAL-1JA-850 VAL-1JA-850 VAL-1JA-850 VAL-1JA-850 VAL-1JA-850 VAL-1JA-850 VAL-1JA-850 VAL-1JA-850 VAL-1JA-850 VAL-1JA-850 VAL-1JA-850 VAL-1JA-850	RETURN ELECAY CONNECTOR RUBBER CAP MAINTENANCE KIT D-RING FOR FUEL BOAL NOZZLE HOLDER WABHER NOZZLE FILTER ABBELIELY ELECTRODE NIPPLE NIPPLE FITTING NUT BURNER CONTROLLER COVER JACK FACE PLATE BRACKET CONICAL INSULATOR DRUM CONNICAL HOUSING VIEOR	Up le N From J
VAL-1JA-040           VAL-1JA-7-04	RETURN ELBOW CONNECTOR RUBBER CAP MAINTENANDE KIT DRING FOR FUEL BOWL NOZZLE HOLDER WABHER NOZZLE FILTER ABBEMBLY ELECTRODE NIPPLE NIPPLE FITTING NUT NIPPLE FITTING NUT NIPPLE FITTING NUT BURNER CONTROLLER COMER JACK FACE PLATE BRACKET CONICAL INGULATOR DRIM CONNICAL HOLDING VIBOR BUARD RAIL RUEL TANK FUEL GAUGE	Up le N From J
VAL-1JA-960 VAL-1JA-960 VAL-1JA-960 VAL-1JA-960 VAL-1JA-950 VAL-1JA-950 VAL-1JA-959 VAL-1JA-959 VAL-1JA-959 VAL-1JA-959 VAL-1JA-959 VAL-1JA-859 VAL-1JA-805 VAL-1JA-805 VAL-1JA-805 VAL-1JA-805 VAL-1JA-805 VAL-1JA-805	RETURN ELBOW CONNECTOR RUBBER CAP MAINTENANDE KIT DRING FOR FUEL BOAL NGZZLE HOLDER WARHER NGZZLE FILTER ARGEMELY ELECTRODE NIPPLE NIPPLE FITTING NUT NIPPLE FITTING NUT NIPPLE FITTING NUT BURNER CONTROLLER COMER JACK FADE PLATE BRACKET CONICAL INGULATOR DRIAM CONNICAL HOLDING VIBOR BUARD RAIL FUEL GAUGE EXTERNAL THERMOSTAT INDERT	Up le N From J
VAL-1JA-860 VAL-1JA-860 VAL-1JA-860 VAL-1JA-860 VAL-1JA-890 VAL-1JA-890 VAL-1JA-890 VAL-1JA-890 VAL-1JA-890 VAL-1JA-890 VAL-1JA-890 VAL-1JA-800 VAL-1JA-800 VAL-1JA-800 VAL-1JA-800 VAL-1JA-800 VAL-1JA-800	RETURN ELBOW CONNECTOR RUBBER CAP MAINTENANDE KIT DRING FOR FUEL BOWL NOZZLE HOLDER WABHER NOZZLE FILTER ABBEMBLY ELECTRODE NIPPLE NIPPLE FITTING NUT NIPPLE FITTING NUT NIPPLE FITTING NUT BURNER CONTROLLER COMER JACK FACE PLATE BRACKET CONICAL INGULATOR DRIM CONNICAL HOLDING VIBOR BUARD RAIL RUEL TANK FUEL GAUGE	Up le N From J

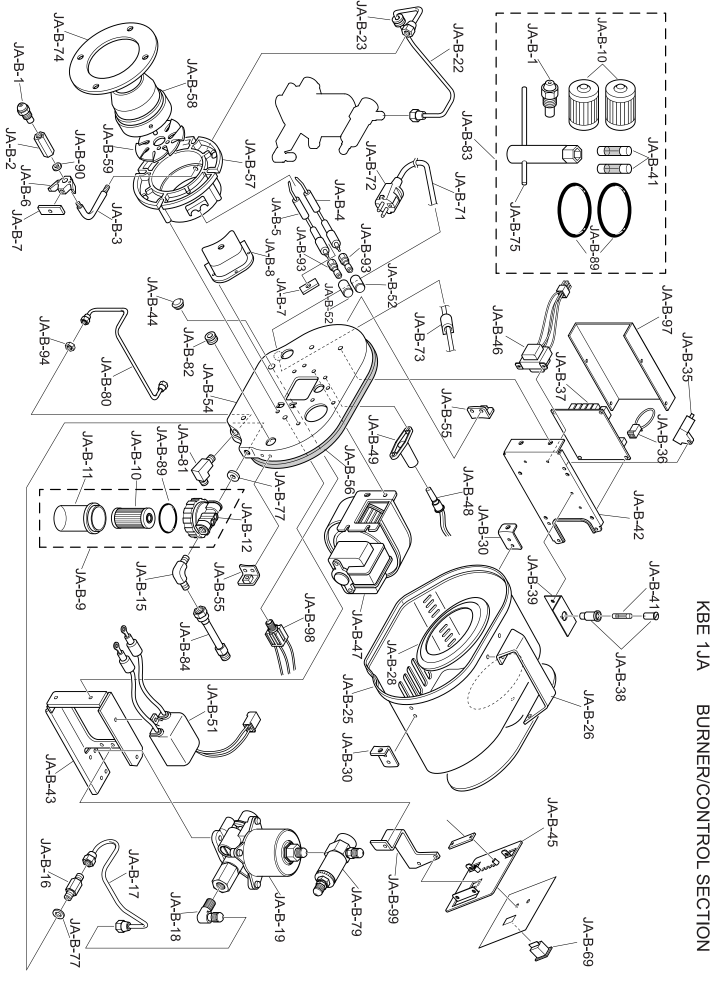
Yeer	2001/2002	2002/2003	2003/2004	2004/2005	2005/2008	2000/2007
Serial No.	8- <del></del>	R-++++++	0	P-atatat	N <del>- ******</del>	, <del>j atatat</del>

#### **KBE1JA RADIATION/COMBUSTION SECTION**



### **KBE1JA TANK/FRAME SECTION**



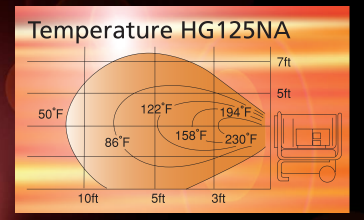


52 Parts List | VAL6 SALES GUIDE

## Forced Air Heater



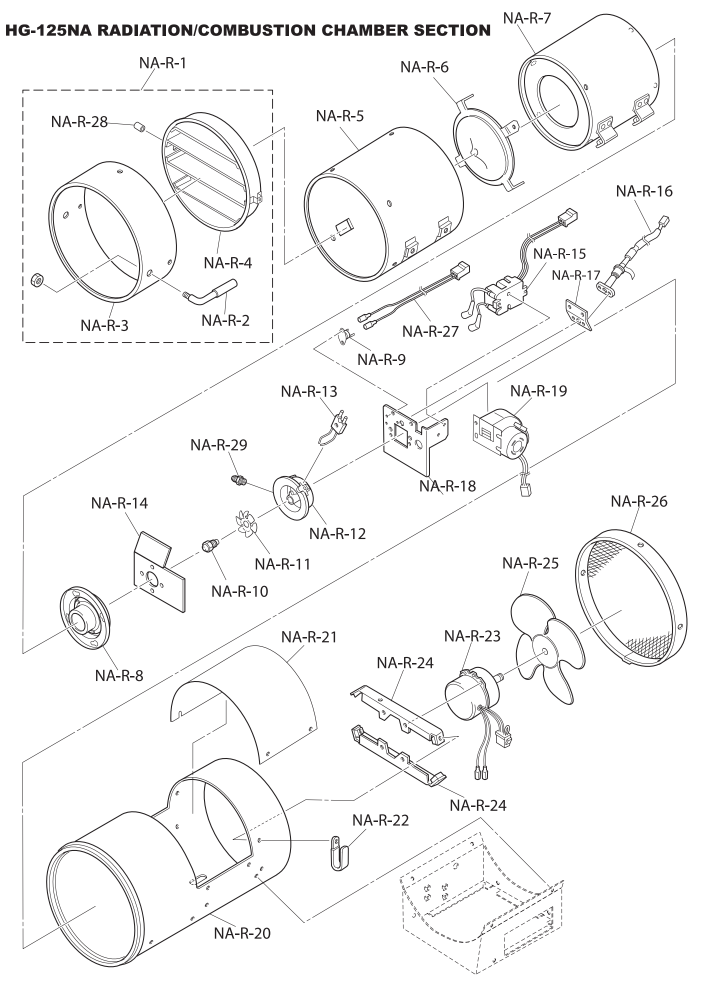
Heat Output 116,000 BTU/hrTank Capacity 14.3 gallons

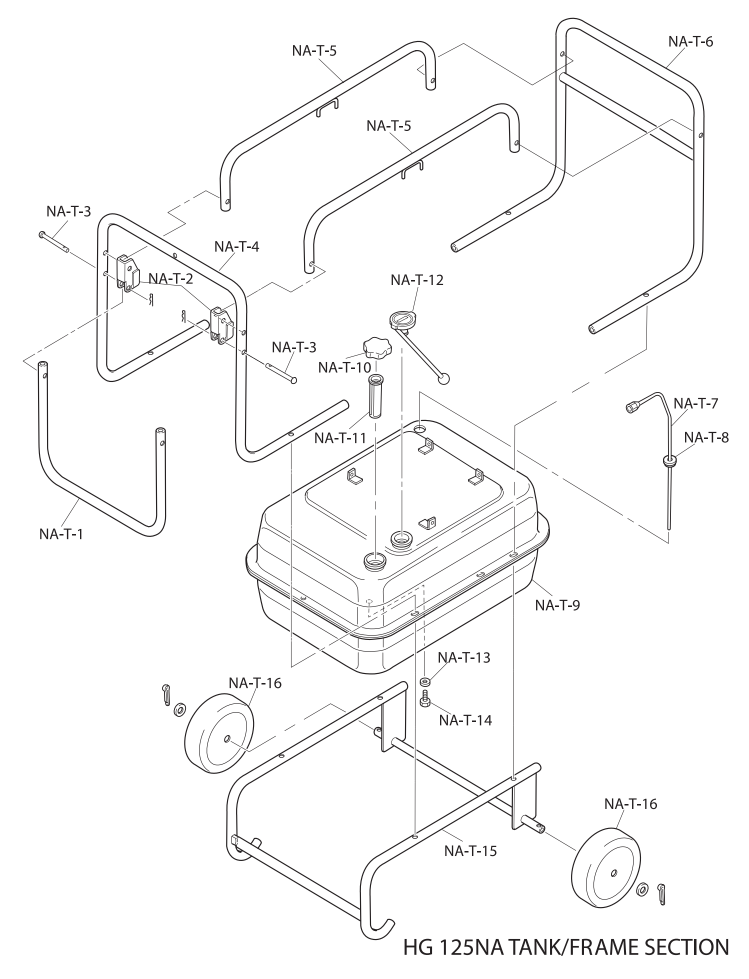


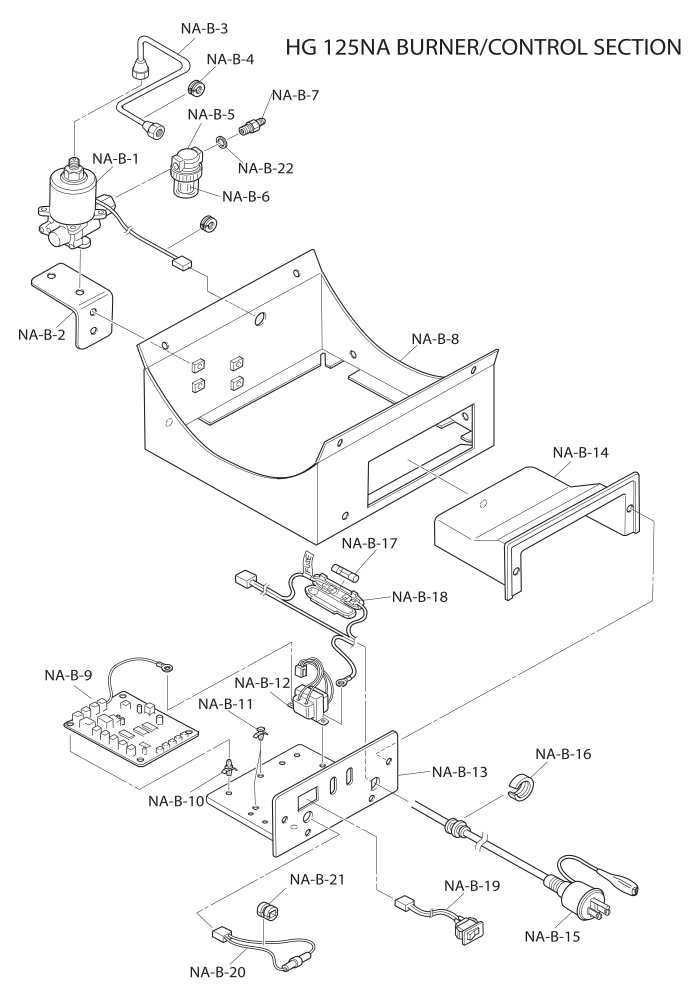
## HOTGUN PARTS LIST

ilen D	tem Description	ikte			
VAL-NA-B-D1	FUEL PUNP		VAL-NA-R-25	MAIN FAN	
VAL-NA-B-02	PUMP BRACKET		VAL-NA-R-28	GUARD	
VAL-NA-B-D3	PUMP-INCIZZLE TURING		VAL-NA-R-27	OVERHEAT SENSOR CABLE	
VAL-NA-B-D4	PUNP-NOZZLE GRONNET		VAL-NA-R-28	LOUVER FITTING	
VAL-NA-B-05	FUEL ALTER COMPLETE	Same as KSL-8-13	VAL-NA-R-29	NGZZLE NIPPLE	
VAL-NA-B-DD	FUEL ALTER ELEMENT	Same as KSL-8-14	VAL-NA-T-01	HANDLE BAR	
VAL-NA-B-07	NPPLE		VAL-NA-T-ID	HANDLE BRACKET	
VAL-NA-B-DB	CASING SUPPORT		VAL-NA-T-03	HANDLE RETAINING PIN	
VAL-NA-B-DB	BURNER CONTROLLER	Same as KSL-8-256	VAL-NA-T-D4	FRONT HURDLE FRAME	
VAL-NA-8-10	CONTROLLER BOARD SUPPORT	Same as KSL-8-30	VAL-NA-T-05	BRICKE	
VAL-NA-B-11	CONTROLLER BOARD SPACER		VAL-NA-T-08	REAR HURDLE FRAME	
VAL-NA-8-12	STEP DOWN TRANSFORMER	Same as KSL-8-24	VAL-NA-T-07	SUCTION PIPE	
VAL-NA-8-13	FACE PLATE		VAL-NA-T-DS	SUCTION PIPE GASKET	
VALINA B-14	BURNER CONTROLLER COVER		VAL-NA-T-09	FUEL TANK	
VAL-NA-8-158	POWER CABLE WIPLUG		VAL-NA-T-10	TANK CAP	
VAL-NA-B-10	CABLE STOPPER	Same as KSL-8-206	VAL-NA-T-11	TANK INLET ALTER	
VAL-NA-8-17	FUSE (3A)	Same as KSL-8-17A	VAL-NA-T-12	FUEL GAUGE	
VAL-NA-B-1B	FUSE HOLDER	Same as KSL-8-18	VAL-NA-T-13	DRAIN GASKET	Same as KSL-T-21
VAL-NA-B-1BA	FUSE HOLDER	Same as KSL-8-18A, From P	VAL-NA-T-14	DRAIN BOLT	Same as KSL-T-22 including T-21
VAL-NA-B-19	POWER SWITCH		VAL-NA-T-15	AXLE FRAME	
VAL-NA-B-20	THERMOSTAT CABLE		VAL-NA-T-18		Same as KSL-T-12
VAL-NA-B-21	VIBRATION SENSOR HOLDER		YAL-199-1-10	WHEEL (Price of each)	300 85 K3L-1-12
VAL-NA-B-22	WASHER		_		
VAL-NA-R-D1	SPOUT UNIT ASS'Y		_		
VALINA RID	LEVER				
VAL-NA-R-D3	LOUVER SUPPORT		_		
VAL-NA-R-DA	LOUMER		—		
VAL-NA-R-DS	HEAT ISOLATION DRUM				
VAL-NA-R-DO	FLAME BARRIER		_		
VAL-NA-R-17	COMBUSTION CHAMBER				
VAL-NA-R-DB	BURNER FLANGE		-		
VAL-NA-R-DS	OVERHEAT SENSOR				
VAL-NA-R-10	NOZZLE (11.85 GAL/H)	Same as KSL-8-04	—		
VAL-NA-R-11	WHIRL VANE				
VAL-NA-R-12	BURNER NECK				
VAL-NA-R-13	ELECTRODE				
VAL-NA-R-14A	INSULATION PLATE		—		
VAL-NA-R-15	KINTKON TRANSFORMER		$\neg$		
VAL-NA-R-15A	KINTKIN TRANSFORMER	From I	$\neg$		
VAL-NA-R-16	FLAME MONITOR				
VAL-NA-R-16A	FLAME MONITOR	From J	$\neg$		
VAL-NA-R-17	FLAME MONITOR BRACEKT				
VAL-NA-R-17 VAL-NA-R-17A	FLAME MONITOR BRACEKT	+			
VAL-NA-R-18	FAN NOTOR BRACEKT				
VAL-NA-R-18	CONFLICTION FAN		$\neg$		
VAL-NA-R-20	OUTER CASING				
VAL-IVA-R-20 VAL-IVA-R-21	COVER CASING				
			_		
VAL-NA-R-22	CABLE HANGER		-		
VAL-NA-R-23	BLOWER NOTOR				

Yeer	2000/2000	2060/2010	2010/2011
Seriel No.			



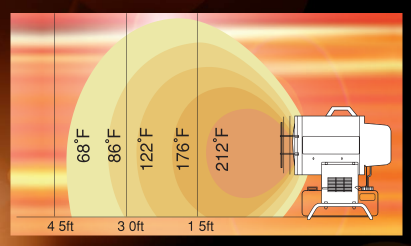




# Infrared and Forced Air Heater

Heat Output
 Tank Capacity

51,800 BTU/hr 2.6 gallons

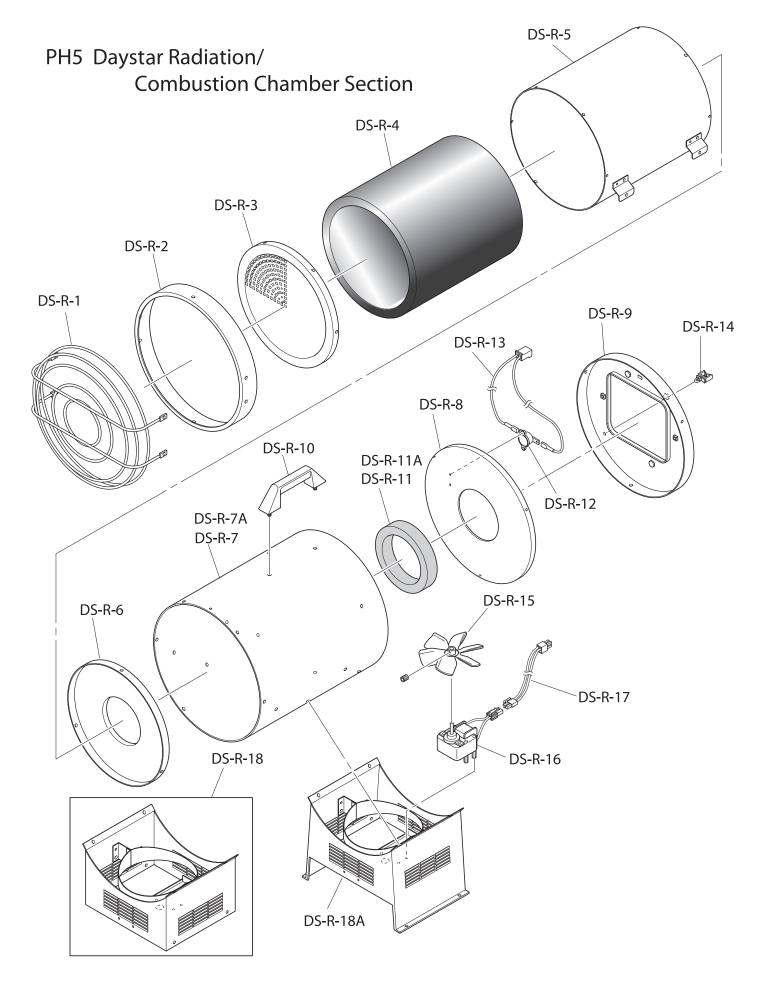


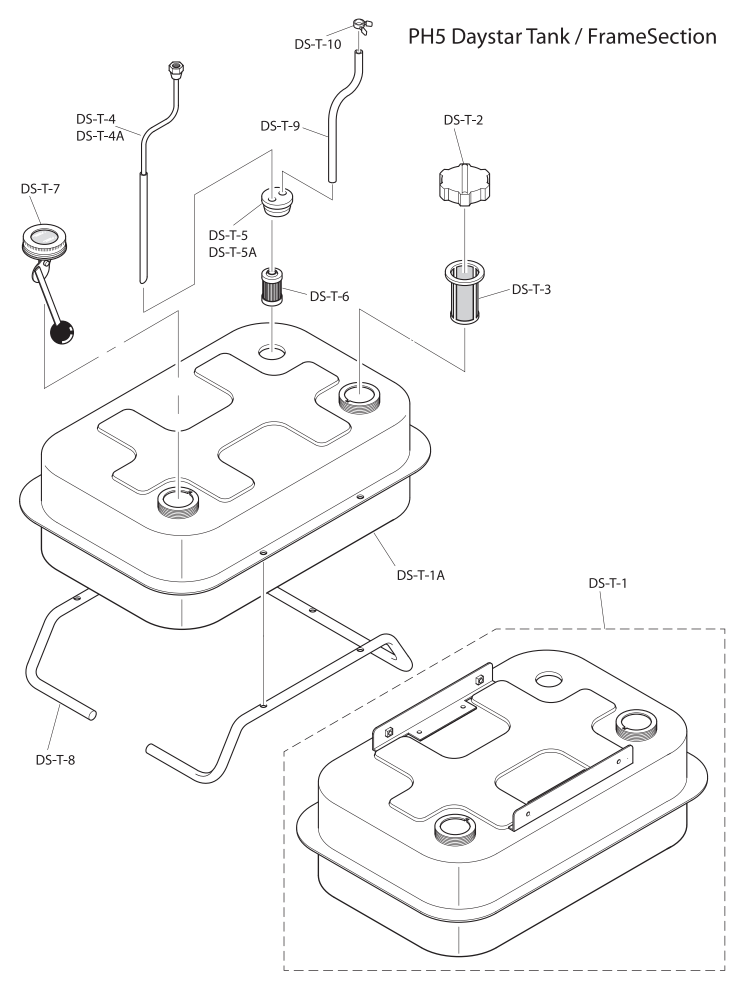
Daystar

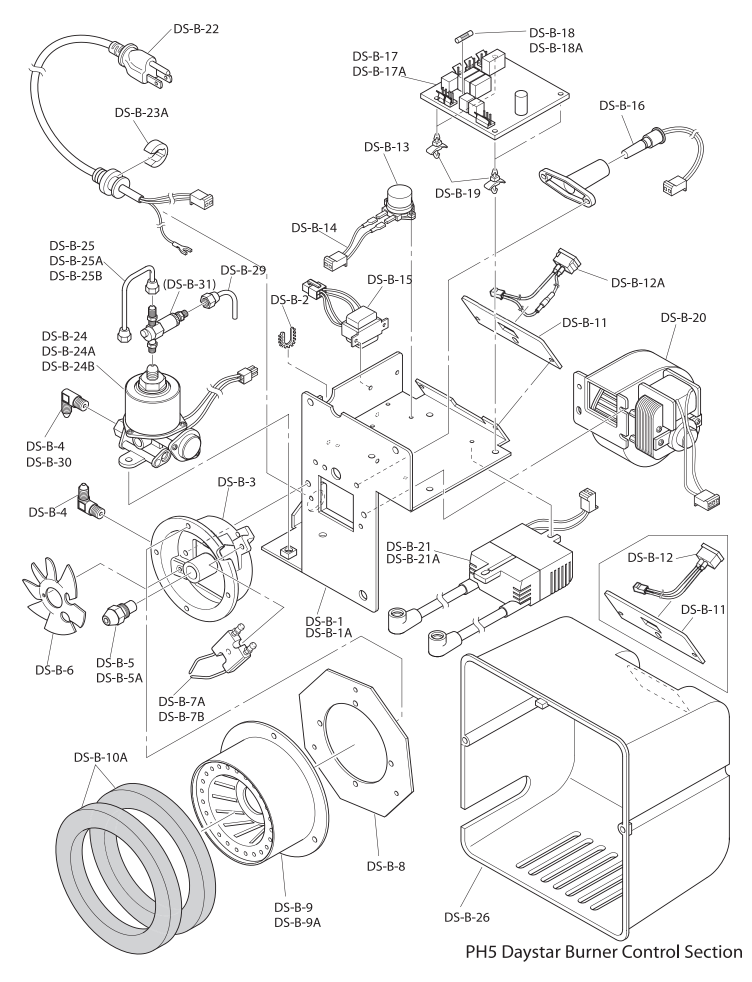
#### DAYSTAR PARTS LIST

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WEDEFO		UptoN
WILDER 1994		Chier J
MA-06-8-NE MA-06-8-12	a da na atalan t	Femi
WH-DE-8-04		
WE-06-F-05	102010.00	Vote N
<u>191-06-8-08</u> 1 191-06-8-08	NOVELII (LAD) Novelii Ladio	Fism N42
WL-06-8-08	NUMBER COMMENSATI	New Yours H. Haw to pair wills 2 (05-6-448)
MPL-DE-B-OB	EURER 00M	
MPL-06-8-084 MPL-06-8-088	NUMER COM	i From N472 i From F-97
		Cale for incentor lat. description
WILDEF 184		Cale for investory left, describered
		Part ville 8-09, Prom 8-01
MALOG 8-140 MALOG 8-11	NACE PLATE	Figm F-97
WH.05.8-118		From HQ4
ML068-2		
ML068-00		From J-11 with the second at landing
		Game an 1776-44
WL-D6-8-18		Parm on 172,-8-94
		<b>Come on 1731-13-11</b>
W1-08-8-17 W1-08-8-17		Usity P From NO1 can restant 6-17
		General and Fill Al-TZA.
MIL-DE-140		Fism MQ1
		Parm of 171-845
税借用		
		From J-81 with shorter play when
ML089 22		
ML-CE-FRA. ML-CE-FRA.		Willoud air vast valve ant
		From J-B1 wills up vent value
WE CE 8 18		
491-08-8-89). 491-08-8-89		From 1461 From J-441
WILCEP IN		Dame as PLD-C-C27
WLDEPD		
WL (6 F W	NUMP BLOOM	
사이트, 전화 등 - 포는 사이트, 전화 등 수 에		
WLCCR		
WL DERM	INCUMENT CHER.	
<u>WPL-DS-R-49</u> WPL-DS-R-49		
WI-0684		
VPL-06-8-49 VPL-06-8-44	ionerning motorical annu Ionergap	<u> </u>
WLDER W		
WILDERT		
<u>171-06-8-10</u> 171-06-8-101	CRUM MARK	Fish MQ1
WILLET #1		
MI-06-14M		Fish NC1
<u>191-06749</u> 191-067494	TENNELINALITE PALTER. TENNELINALITE PALTER.	From N472
MILDST 81		
		From N472
WILDSTON	TANKA MUNICIPALITY INTO A STUDIES	From N422 States as 1375-0-15
WILDET IS		Filer can be used for 23
MPL-D67-67		
		Figm NQ1
141-06-7-17 141-06-7-17		From N472

Year	2001/2002	2002/2003	2003/2004	2004/2005	2005/2008	2000/2007	2007/2008	2008/2009	2009/2010
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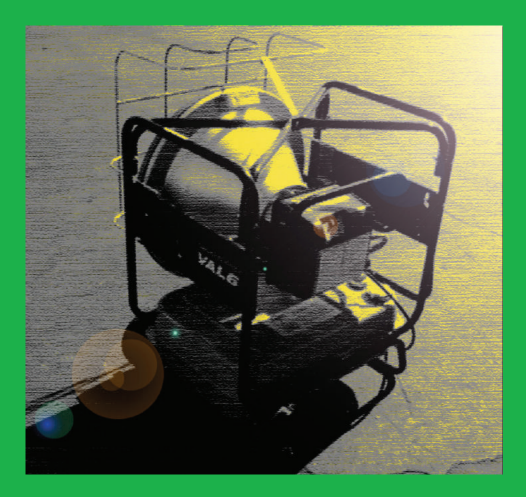
## VAL6 WEB info.



VAL6 heater specifications
Trade show exhibits
VAL6 promotion movie

• FAQ

## For more info, See http://www.val6.com





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