THE MOST POWERFUL, YET EFFICIENT VAL6 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 output thus making it very economical.

Long Operational Time
With a 58 liter 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 to operate all night without refueling.

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.

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 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 power outage.

This is to prevent fire or undetectable accidents when power is restored after a power outage.

Comparison for Temperature distribution
EPX-High

EPX-Low

Improved Combustion Efficiency
The new EPX models combustion efficiency has been improved. When compared to KBE 1LA, the EPX can heat further and wider than the 1LA. However, even at the lower setting, the EPX is able to heat just as well with less fuel consumption.