

## Item P19-1999

## Val 6® Infrared Heater

This unique heater uses high intensity infrared heat that penetrates evenly and directly onto surfaces just like sunlight. Unlike traditional forced air heaters, the Val 6 is unaffected by wind or rain generating heat directly to the object without any air movement, thus no heat loss. Val 6's combustion system produces no odor and no smoke while running. In fact, the Val 6 produces less than 2 parts per million of carbon monoxide making this suitable for running indoors. The Val 6 is also efficient, consuming 75% less fuel that a standard forced air "torpedo style" heater uses. Uses kerosene or diesel fuel. This is the perfect heater for jobsites, especially masons who need to keep walls and their workspaces warm.

Specifications		
Heat Output	High: 118,000 BTU/hr.	Low: 100,000 BTU/hr
Nozzle	High: 0.90 gal/hr	Low: .075 gal/hr
Fuel	Diesel, Kerosene	
Tank Capacity	15 gallons	
Power Source	120V 60Hz	
Power Consumption (in operation)	High: 97 W	Low: 96 W
Adjustable Disk Angle	Up to 20°	
Dimensions	36.3 x 28.0 x 29.2 in	
Weight	92.6 lbs	

Item	Description	Attributes
19-1999	Val6® Infrared Heater	Model: KBE5L
19-2002	Auxiliary Thermostat	