



KBE1S RADIANT HEATER

The VAL6 KBE1S portable diesel powered infrared heater is a robust heater for industrial and event purposes. Infrared heat provides efficient heating as the radiant heat penetrates evenly on and into surfaces just like sunlight. VAL6 Infrared heater models can be used for heating or drying. Applications include heating in large environments such as: factories, warehouses, workshops, showrooms, garages, sheds, outbuildings, construction sites, emergency sites, halls, auditoriums, outdoor areas for events, indoor areas with high ceilings etc. It can also be used for drying paint, adhesives and for drying out damp rooms.

Portable infrared heaters are used for localised space heating in large environments and can heat spaces that would otherwise be uneconomical to heat. Infrared heaters work on the same principle as the sun, heating the people and objects the light touches rather than heating the air. Heat is generated by infrared rays that travel at the speed of light producing a highly efficient and low cost source of warmth.

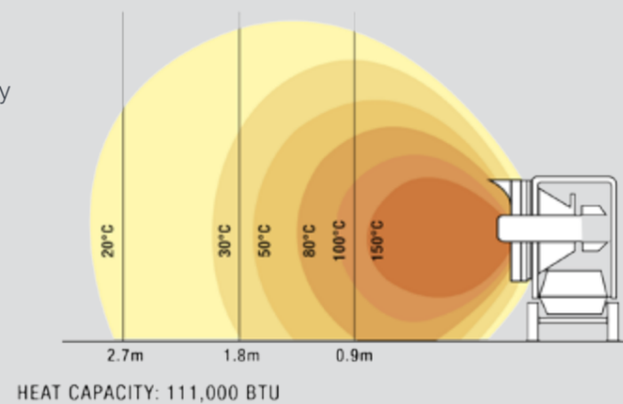
VAL6 Infrared heater models can be used for heating or drying. Applications include heating in large environments such as: factories, warehouses, workshops, showrooms, garages, sheds, outbuildings, construction sites, emergency sites, halls, auditoriums, outdoor areas for events, indoor areas with high ceilings etc. It can also be used for drying paint, adhesives and for drying out damp rooms.

[Buy the KBE1S Radiant Heater Here](#)

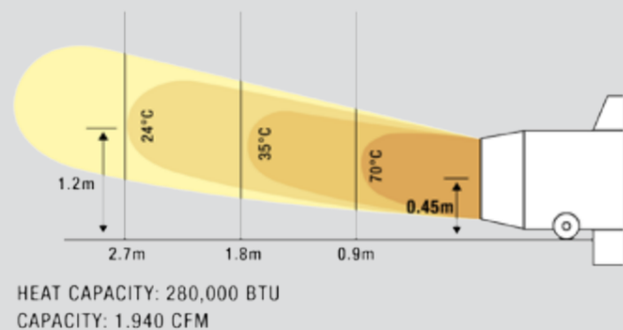
Technical Data	
Heat Output	28000 kcal/h
Fuel	Diesal Kersosene
Tank Capacity	35 L
Power Source	230V 50Hz
Power Consumption (ignition)	85W
Power Consumption (operation)	60W
Safety Device	Photosel flame monitor 1.6A Fuse
Dimensions	820 x 655 x 732 mm
Weight	38 Kg



LATERAL VIEW



FORCED AIR HEATER



DAYSTAR RADIANT HEATER

The VAL6 Daystar portable diesel powered infrared heater is an efficient and powerful space heater for heating in a large open area, it can also be used for drying purposes. The Daystar provides infrared heat as well as forced air heat. Applications include heating in workshops, warehouses, factories, garages, sheds, farm houses, porches, outdoor events and more. At 18kg it is an ultra-portable heating unit.

Portable infrared heaters are used for localised space heating in large environments and can heat spaces that would otherwise be uneconomical to heat. Infrared heaters work on the same principle as the sun, heating the people and objects the light touches rather than heating the air. Heat is generated by infrared rays that travel at the speed of light producing a highly efficient and low cost source of warmth.

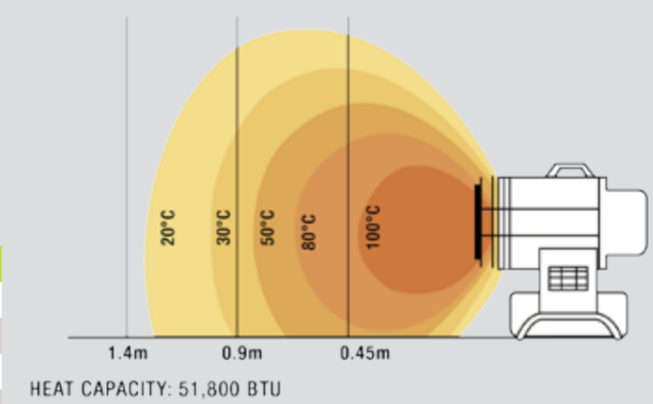
VAL6 Infrared heater models can be used for heating or drying. Applications include heating in large environments such as: factories, warehouses, workshops, showrooms, garages, sheds, outbuildings, construction sites, emergency sites, halls, auditoriums, outdoor areas for events, indoor areas with high ceilings etc. It can also be used for drying paint, adhesives and for drying out damp rooms.

[Buy the Daystar Radiant Heater Here](#)

Technical Data	
Heat Output	13000 kcal/h
Fuel	Diesal Kersosene
Tank Capacity	10 L
Power Source	230V/110V 50Hz
Power Consumption	1.25 kg/h
Safety Device	Photosel flame monitor 1.6A Fuse; Overtip protection; Tip-over switch
Burner Type	High Pressure spray gun
Dimensions	593 x 310 x 600 mm
Weight	18 Kg



LATERAL VIEW



FORCED AIR HEATER

