# GARRETT INDUSTRIAL SUPPLY

Serving the Coal, Shale Gas, Construction, Chemical, Manufacturing, Trucking, and Timber industries since 1983!

## VAL 5 INFRARED HEATERS







#### **KBE5S Infrared Heater**

- RADIANT HEAT Heat penetrates evenly like heat from sunlight.
- OUTDOOR USE VAL6 is not affected by wind, unlike forced air heaters that suffer from heat loss in the ambient air.
- HEAT TRANSFER VAL6 generates infrared heat directly to the object without any air movement creating a dust-free comfortable environment.
- ODORLESS A clean combustion system produces no odor or smoke while running.
- ENERGY SAVINGS VAL6's state of the art combustion chamber enables virtually 100% fuel to energy conversion.

Heat Output	111,000 BTU/hr
Nozzle	0.85 gal/hr
Fuel Type	Diesel, Kerosene
Tank Capacity	9 gallons
Power Source	120 V, 60 Hz
Power Consumption	100 W
Safety Devices	Photocell flame monitor, 3A fuse Tip-Over Sensor
Adjustable Disk Angle	Tilts upward 20 degrees
External Dimension (HxWxD)	36.1 x 25.8 x 27.7 in
Dry Weight	83.8 lbs

40 plus years of diverse quality, the cleanest and most efficient infrared heaters – the Val6 Series!

#### **KBE5L (2-STEP) Infrared Heater**

- SUNLIGHT WARMTH VAL6's radiant heat penetrates evenly and directly into surfaces just like sunlight.
- BEST CHOICE FOR OUTDOORS VAL6 is not affected by wind, unlike forced air heaters that suffer from heat loss in the ambient air.
- HEAT TRANSFER VAL6 generates infrared heat directly to the object without any air movement creating a dust-free comfortable environment.
- ODORLESS VAL6's perfect combustion system produces no odor and no smoke while running.
- ENERGY SAVINGS VAL6's state of the art combustion chamber enables virtually 100% fuel to energy conversion.
- PORTABLE This heater can be taken virtually anywhere that you need heat.

Heat Output	High: 118,000 BTU/hr Low: 100,000 BTU/hr
Nozzle	High: 0.90 gallons/hr Low: 0.75 gallons/hr
Fuel Type	Diesel, Kerosene
Tank Capacity	15 gallons
Operating Time per Full Tank	High: 15 hours Low: 20 hours
Power Source	120 V 60 Hz
Power Consumption	Ignition: 150 W Operation: High-97 W, Low-96 W
Safety Devices	Photocell flame monitor, 3A Fuse Tip-over switch
Adjustable Disk Angle	Tilts upward 20 degrees
External Dimension (HxWxD)	36.3 x 28.0 x 29.2 in
Dry Weight	92.6 lbs

#### **EPX Infrared Heater**

- LARGER RADIATION DISK Compared to our regular VAL6 series, the radiation disk is 20% larger allowing the EPX is able to radiate the infrared heat further.
- HIGH/LOW OUTPUT CONTROL The EPX has a high- and low-output control, making it very economical.
- LONG OPERATIONAL TIME With a 15 gallon tank, the EPX is able to operate continuously for 20 hours (low output) and 15 hours (high output) without refueling.
- BUILT IN HEATER FOR FUEL LINE As ambient temperature decreases, fuel viscosity increases. A built-in heater keeps fuel flowing smoothly.
- BUILT IN THERMOSTAT The surrounding temperature can be maintained by the built in thermostat. An external thermostat can also be attached via a connector to control temperatures that are a distance away.
- ADVANCED MONITORING SYSTEM Color indication lamps for mode of operation and troubleshooting.

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
120 V, 60 Hz
Ignition: 123 W Operation: High-97 W, Low-96 W
High: 67 dB (A) Low: 63 dB (A)
38.2 x 25.4 x 48.6 in
110 lbs
Photocell flame monitor, 3A Fuse, Overheat protection, Tip-over switch, Overvoltage detector

## **GARRETT** INDUSTRIAL SUPPLY

## **GLOVES**





\$18.82

**Lined Premium Grain Pigskin** Palm with Safety Cuff (1927)



\$18.92

Hi-Vis Green Grain Pigskin Palm with Safety Cuff (1919)



\$19.15

**Lined Premium Grain Pigskin** Palm with Knit Wrist (1927KW)



\$19.48

Hydroflector™ Waterproof Suede Pigskin Palm with Safety Cuff (1958)



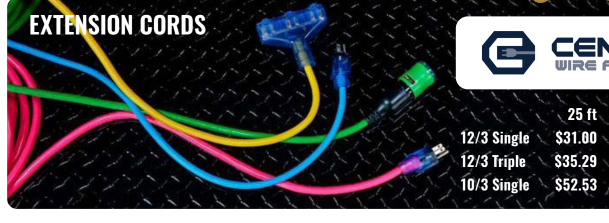
\$20.68

**Hi-Vis Green Grain Pigskin Palm with** Safety Cuff (1939)



\$23.25

**Hi-Vis Green Grain Pigskin Palm with** Knnit Wrist (1939KW)



\$51.41 \$94.77 \$55.70 \$99.06

\$86.29 \$155.86

100 ft

50 ft

### SAFETY CANS



**5-Gallon Steel Safety Cans** Type I, Flame Arrester, Funnel

\$68.99 EACH





