











# PKB PLATINUM

## ELECTRONIC INDUSTRIAL PORTABLE W/ REMOTE

King's PKB Platinum Electronic Portable Utility Heaters are the most full-featured utility heaters on the market, with in-built Platinum electronic thermostat for accuracy and remote control for simple operation. With integrated summer fan only and thermostat timer mode, the PKB Platinum has you covered. Constructed to hold up to the rigorous demands of a jobsite or industrial facility. It is the best heat source to assist in dry-out applications where clean, dry electric heat is preferred to propane or kerosene space heaters. In addition, electric heat has no odor, flame or carbon monoxide. The high CFM and low temperature rise are also key features to make the PKB Platinum the best solution for temporary large capacity heating applications. Spiral finned steel elements and high CFM ensure even air distribution producing cooler element operation, prolonging heater life.

### **DRY OUT**

Used for drying dampened or water damaged areas after water has seeped in.

### **CONSTRUCTION SITES**

Perfect for temporary heating of spaces under construction.

### **LOADING DOCKS**

Dock doors are constantly opening and closing and heat loss is unavoidable. Warm cargo and employees during active loading/unloading.



# PORTABLE INDUSTRIAL

## HIGH CFM DUCTABLE INDUSTRIAL PORTABLE

The King PCK industrial portable unit heater is constructed to hold up to the rigorous demands of a jobsite or industrial facility. This unit heater is the very BEST heat source to assist in complete “Dry-out” applications, where dry electric heat is preferred to propane or kerosene space heaters. In addition, electric heat omits absolutely no odor, flame or carbon monoxide. The high CFM and moderate temperature rise are also key features to make this unit heater the very best solution for temporary large capacity heating and dry-out applications. Comes standard with a 12” collar for adding a flexible duct to extend the heated air to where it is needed. The -IF (Industrial Frame) complies with the FAA’s Airport regulations of 18 inch above the ground for air inlet of the heater to reduce the jet fuel vapor being drawn in. An Outdoor rain proof rating can be added to the portable unit heater by adding the -OR (Outdoor Rating) to the Model number. This will allow you to place the heater outside in the rain and feed heated air into a building structure, plane, container, apartment, ship or any work area requiring heated dry fresh air and not take up space in the work area. The -OR option adds an intake rain baffle and electrical compartment rain cover and is UL approved for Outdoor Use. Many options are available. We can build one for your application.

### **LOADING DOCKS**

Dock doors are constantly opening and closing and heat loss is unavoidable. Warm cargo and employees during active loading/unloading.

### **WAREHOUSES**

Can be ducted to direct the heated air to required areas.

### **TEMPORARY EVENTS**

Designed for use as primary or supplemental heat sources in large or exposed areas.