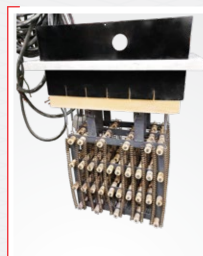
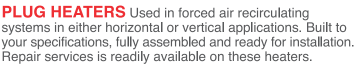
Addional Heaters and Products





LARGE CERAMIC HEATER PLATES Single-piece ceramic heater plates are available in sizes up to 24" x 24" that will reach temperatures in excess of 1204°C (2200°F). Big 5/8" I.D. grooves permit the use of exceptionally large gauge wire for low wire surface watt densities and at the same time allow high wattage per square inch of radiating surface.

BOX FURNACES Available in a wide variety of sizes and temperature ranges (up to 1650°C/3000°F). These units are suitable for any industrial application because they have a heavy gauge steel shell, low watt density heating elements and lightweight ceramic fiber insulation. Temperature control packages are included for use with these furnaces.



VACUUM-FORMED HEATING ELEMENTS

Produced using high quality, vacuum formed ceramic fiber with a resistor of helically wound ribbon or wire for low watt density. Can be built to the customer's dimensions and power specifications.





ROD OVERBEND "R-O-B" HEATERS Constructed from a wide variety of resistive alloys and formed into various serpentine shapes. These heaters are flexible spacing and element configuration. Due to their flexibility, they can be positioned symmetrically within a chamber for enhanced temperature uniformity. Our engineers can customize these

HELICAL COILS Helically wound replacement coils are available in various sizes, volts and watts. These can be designed to meet your specific requirements.

heaters to specific application requirements.



SOLID AND SPLIT TUBE FURNACES Standard or custom built to meet each customer's needs and specifications. Available in a variety of sizes and can be supplied either for vertical or horizontal use. Temperature control systems are available for these furnaces.

CONTROL SYSTEM Electronic furnace temperature and atmosphere control systems are available with many of our furnaces. All control systems are fused, interwired and ready for use when connected to a power source.







