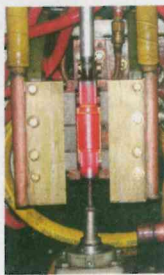


Pillar Induction

Pillar Induction is your process partner for induction heating solutions. Induction heating is the most energy-efficient and controllable method for applying heat. Its non-contact nature enables high production rates that meet the most demanding metallurgical requirements. As the originator of the solid state power supply, Pillar Induction provides solid reliability, quality and efficiency in our market-leading product line. Pillar offers a wide range of power supplies with output frequencies of 200 Hz through 450 kHz and power output up to 10 megawatts. www.pillar.com



Protection Controls Inc.

Combustion Safeguards

Protection Controls Inc. offers a comprehensive Service Manual covering all Protectofier combustion safeguard units. It provides important and valuable information on installation, service, guides, testing and troubleshooting as well as specifications, features and application on Protection Controls' single and multi-burner units.

www.protectioncontrolsinc.com



Radyne

The VersaPower-Xtreme from Radyne Corp. is a highly versatile tabletop induction power supply suitable for a wide range of metal heating applications, including hardening, tempering, annealing, post-heating and preheating, brazing, wire processing and more. It offers never-before-seen flexibility in 5, 10, 15, 25 and 50 kW. It is available with on-unit or remote controls, optional right or left coil mounting positions, advanced safety features, Digital-iQ technology and a lightweight design. www.radyne.com

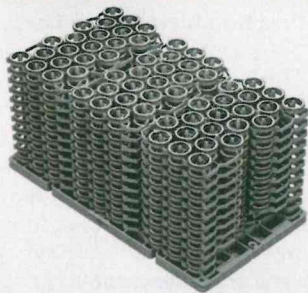


Safe Cronite

Heat-Resistant Alloy Furnace Parts

North American Cronite, a division of Safe Cronite, is a manufacturer and designer of cast and fabricated heat-resistant alloy furnace parts. The company specializes in handling fixtures, cast base trays and baskets, radiant tubes, rolls and corrugated boxes.

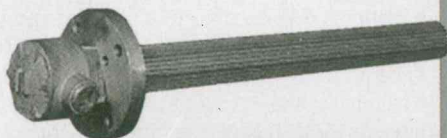
www.safe-cronite.com



Trent Inc.

Trent Inc. fintube heaters are designed to give years of trouble-free service in a range of applications, including oil preheating, oil baths, wax and other heat-transfer fluids. These heaters feature longitudinal fins that increase the surface area, lowering the watts per square inch and enabling a higher kW to be used in a shorter length. The coiled resistance heating elements are inserted into ceramic cores, and powdered refractory is used to fill intervening spaces, readily transmitting heat to the casing.

www.trentheat.com



SECO/WARWICK

Nitriding Technology Nearly Eliminates Ammonia/Nitrogen Consumption

SECO/WARWICK will make your nitriding experience as frictionless and friendly as possible – reducing mental wear and tear as well as metal wear and tear. SECO/WARWICK offers various batch and continuous furnaces for gas nitriding, including proprietary ZeroFlow with minimal gas consumption. In addition to gas nitriding, ferritic nitrocarburizing (FNC) is also possible in these furnace systems. www.secowarwick.com/en/tech-spotlights-/gas-nitriding/



Surface Combustion

Sucker Rod Furnace

Surface Combustion's screw conveyor, or "sucker rod," furnace for the oilfield market is designed for normalizing and tempering sucker rods used in connecting surface and down-hole well components. The principle behind this technology is to roll round bar, tube or pipe product transversely through the furnace while heating to, and holding at, temperature in order to minimize, and in some instances reverse, distortion or whip.

www.surfacecombustion.com

