

Tubular Heaters & Assemblies



Description:

Applications: Commercial food industry, clamp-on heating, static and forced air applications, pre-weld heat treating, salt baths, and molten metal applications. Used to convert from gas or oil fired burners. Used for drying products or parts. For industrial water boilers, hot water storage tanks, and wash tanks. Melting oils, fats, lards, tar and asbestos undercoatings. Sterilizing equipment. Use in heating solutions where drainage is impractical. Rinse tanks and degreasers. Replacement element for reflector style radiant housings. Circulation heater used for heating of large diesel engines, such as standby generators for fast warm ups.





Applications: Heats stored viscous fluids to a pourable temperature. For portability and use where drainage is impractical, but cleaning or inspection of heater is required. Hot water storage for washrooms, showers. Tanks containing tars, asphalts, wax, and heavy compounds. Coffee urns, steam tables, kettles, sterilizers. Rinse tanks and degreasers.



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