Circular Heaters



SAPPLICATION

To heat up storage tanks, jacketed kettles, wax melting, reactors, blending mills, oven coils, fuel oil pre-heating, drying air, etc. The Heater acts as a convector to heat up water, air, steam, gases & oil etc.

CONSTRUCTION

'U' shaped or rod type heating elements are mounted in a heavy flange, elements are sheathed in copper, steel or alloy to resist chemical action with appropriate heating surface watt, densities normally required. The flange, is welded to one end of a thick wall pipe or heating chamber. Threaded inlet, outlet and mounting legs are welded to the chamber, at end opposite the flange, a closure with centered drain tap, terminal wiring area is enclosed. Completely insulated chamber and built in thermostat is also available if suitable to requirement.





CORPORATE

115, Jaywant Ind. Estate, Opp. Sobo Central Mall, 63, Pt. M. M. Malaviya Road, Mumbai 400 034. India Tel: +91 22 2353 1025; Fax: +91 22 2351 7431 Mob: +91 93 2224 4540

FACTORY

Bldg No. E-8, Parasnath Complex, Village Valgaon, Dapoda Road, Tal.Bhiwandi, Thane 421 302. India Tel: +91 2522 645665; Mob: +91 93222 32090 Mob: +91 98207 12343

Email: info@heatsource.in

Web: www.heatsource.in