

Twin Tubes IR Heaters



≡ QUARTZ GLASS

The quartz glass is very pure and provides good transmission and temperature resistance.

≡ TWIN TUBE

The unique twin tube design offers high radiation power and very good mechanical stability allowing emitters of lengths up to 3.5 meters. Emitters are available in Short Wave, Medium Wave, or Long Wave versions. That gives you the possibility to select the optimum wavelength for the material to be heated. Dimensions and filaments are matched to requirements.

≡ GOLD/WHITE COATED

Twin Tube Infrared Heater is made by virtue of a gold & white coated which can emit heat directly to the product. A coating on the infrared emitters reflects the infrared radiation. Consequently the infrared radiation impinging on the product is virtually doubled.

≡ FEATURES

- * Infrared heaters can be matched to material characteristics - following higher process speeds and less energy consumption
- * Directed heat only where needed
- * Infrared ovens needs less space
- * Non contact or medium needed
- * Short response times of infrared heaters for switch on / switch off



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

Email: info@heatsource.in

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

Web: www.heatsource.in