# **Duct Heaters**



### **SAPPLICATION**

This type of heater is used where forced hot air is required through smaller ducts of ovens, dryers, hot air blast, space heating etc.

- 1) Primary Room Heating (Central or Zone)
- 2) Supplemental Room Heating (Heat Pumps)
- 3) Air Tempering (Outside Air)

- 4) Preheating (Make-Up Air)
- 5) Reheating (Overcooling applications)
- 6) Industrial and Commercial Buildings

## **©CONSTRUCTION**

Pairs of tubular (with - w/o finns) heaters are mounted in a chamber with easy to replace facility. Complete with terminal cover on the top or side isolated from the heating zone.

## **STANDARD SIZES & CAPACITIES**

Length: 18", 24" Finn Dia.: 4" to 24' Volts: 240, 440 Watts: 6 to 60 KW





#### 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

Web: www.heatsource.in