

Electric heater for generating the high temp. hot-air 1250°C

DHX10 Series

 Made In Japan

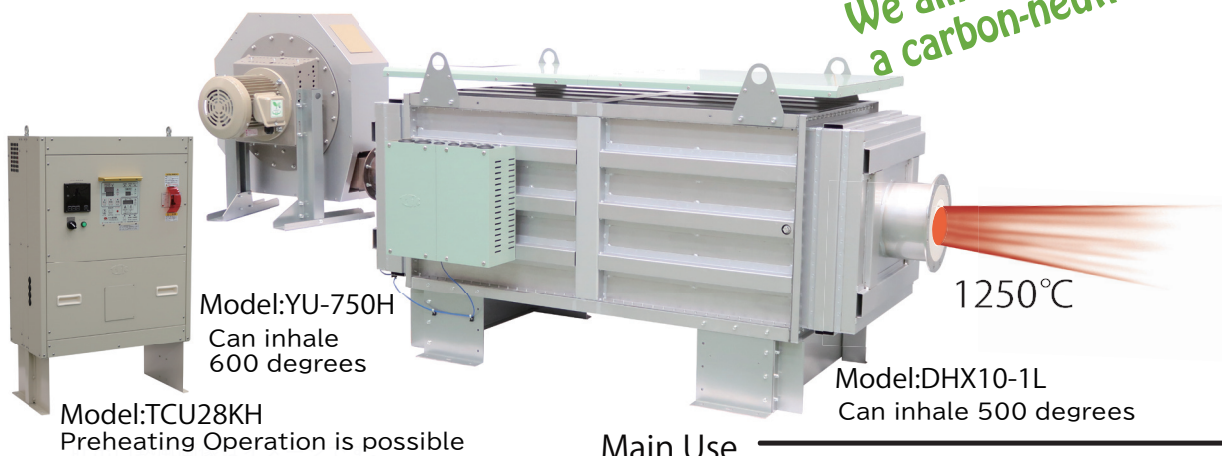
As a heat source for high-temperature heating
of N₂, Ar, NH₃, etc. We offer clean energy!

《 Major Features 》

- ① **Continuous operation of 1250 degrees** is possible.
- ② **With preheating operation at 1000 degrees**, it can reach **1000 degrees just 12 minutes** and **1200 degrees on 53 minutes**.
- ③ Energy-saving driving is possible by **inhaling 500 degrees**.

[Real-life example]

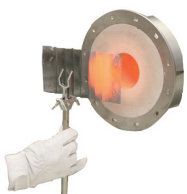
*We aim to realize
a carbon-neutral society.*



Model:DHX10 Series

Power supply : 3 phase 200~480V
 Heater capacity : 28~720kW (8 types)
 Resisting Pressure : Less than 30kPa
 Intake temperature : 500 degrees

**Check the power of
1250 degree hot-air!**



Main Use

- ◇ High-temperature endurance tests for aircraft and automobile engines
- ◇ Heat source for casting furnaces and rolling heating furnaces
- ◇ Heat source for high-temperature heating furnaces and electric furnaces
- ◇ Heat source for catalytic deodorization of exhaust gas
- ◇ Preheating of casting ingots



Kansai Electric Heat Corp.



4-18, Takaidanishi 5-chome, Higashiosaka-city
577-8566 JAPAN

TEL: +816-6785-6001 FAX: +816-6785-6002

E-mail: sales@kansaidennetsu.co.jp

www.kansaidennetsu.co.jp