ELECTROHEAT INDUCTION

INDUCTION MELTING FURNACE'S

- Self Tunning Peak Power tracking circuit gives highest production & lesser power consumption
- IGBT technology
- Customized induction melting furnace for all applications.

Output Power rating: 10 kW to 5000 kW

Melting capacity: 10 kg to 10 ton

Induction Melting Furnace Capabilities:

- Suitable for Melting Copper, Cast Iron, Aluminum, Steel, Brass, Bronze, Silicon, Gold, Silver.
- Foundry, Castings.
- Small and large Capacity Ingots.
- Laboratory Testing.
- Melting Silver and Gold precipitate (Concentrate for mining industry)

Induction Melting Furnace Features

- Efficient IGBT based Induction Furnace.
- Programmable Logic Control (PLC) and Color Touch Screen Power Supply.
- Graphical Display of Electrical power supply.
- Long refractory and crucible life.
- Importing production data directly to computer.
- Powers factor above 0.96 all conditions.
- Hydraulic operated tilting furnace.
- Self-diagnosing power source.
- Exception figures of power consumption and melting rates.
- Dedicated Technical support.
- Data logging facility provided to monitor furnace power.





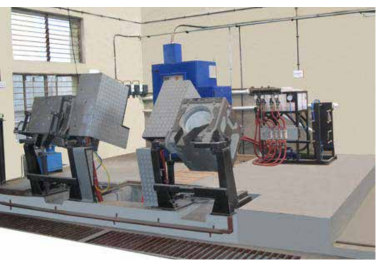




- Online interlock and tripping navigation facilities with description and photographs for easy diagnostic of fault.
- UP to 10 years of Storage facility of data like kWh consumed, Daily Heat Report, daily/shift wise production report, tripping log etc.



INDUCTION MELTING FURNACE'S





Induction melting furnace

Medium size Induction furnace:

50 kW to 500 kW / 35 kg to 750 kg

- Aluminum casted furnace body.
- Bushing type hinge Box instead of Bearing type.
- Hydraulic operated tilting mechanism.
- Copper bus-bar up to 200kw furnace.
- One and two melting pot (furnace).
- Suitable for ferrous and non-ferrous metals including precious metals.
- Built-in MF capacitors.

LABORATORY / TESTING FURNACE:

15 kW to 50 kW / 10 to 35 kg

- Single frame structure for Panel and Crucible assembly.
- Hand operated Geared Tilting arrangement.
- Wide range of settable parameters for different metal alloying.
- Single or Double crucible arrangement.
- Suitable for ferrous and non-ferrous metals including precious metals.



INDUCTION MELTING FURNACE'S



DM Water Circulation Unit

5T Induction melting furnace



2000 kg Aluminum Frame Melting Furnace

Large Size Induction furnace.: 600 kW to 5000 kW / 750 kg to 3000 kg

- Aluminum casted side frames / Steel
 Frame Structure.
- Rugged Bushing type hinge Box instead of Bearing type.
- Hydraulic operated tilting mechanism.
- One and two melting pot furnace.



9 Spruce Street, Jersey City, NJ 07306 USA

E-Mail: sales@electroheatinduction.com

Phone: 1-908-494-0726

www.electroheatinduction.com