

POWERFUL INDUCTION HEATING

Medium Frequency waves of Induction Melting is ideal for Gold Melting Application

NO CHILLER UNIT / WATER TANK / COOLING TOWER REQUIRED

Powerful, High Built Radiator Inbuilt Cooling System is used, no need to depend on external Cooling System

NEW IMPROVED CONTROL SYSTEM

Newly developed control system looks after all the important parameter including, digital temperature as well as ampere, over current limit sensor break etc

FASTER HEAT PENETRATION

faster heat penetration into the crucible as compared to convection method

UNIFORM HEATING

Vacuum formed insulation board of 1425 °C & 1260 °C resist heating keeps outer case cool

POWER SAVING

With help of PID tuning & leak proof heating chamber approx. 40% power saving

DIGITAL TEMPERATURE CONTROL

Digital Temperature Controller indicates and controls temperature accurately

Induction Melting Technology

Ideal for Factory Use

Inbuilt Cooling System

Melts metal in 8-10 minutes

Light Weight & less space consuming

Crucibles to be use



No Heat loss during the Process

Easily Movable thru caste wheel



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|---------------------|----------------------------|
| Electrical | : 230V AC, Single Phase |
| Power Consumption | : 5 KW |
| Maximum Temperature | : 1150 °C |
| Melting Capacity | : 2 KG |
| Heating System | : Induction Heating System |

OUR PRODUCT INCLUDES,

- * 500 Gms Induction Melter
- * Induction Melting with Tilting System
- * Induction Melting with Auto Pouring