

Email: sales@laboratoryinstrumentsmanufacturers.com

Product Name: Induction Melting Furnace

Product Code:



Description:

Induction Melting Furnace

Technical Specification:

Operator controls- Easy to operate, no need skilled operator.

Variable ratio output isolation transformer for matching of a wide range of loads and coils

Durable and compact design, loaded with safety features

Low maintenance, easy to install and move.

Adopts the latest IGBT power units and frequency conversion control techniques with high efficiency, low energy consumption and higher output.

Constant current and power control function providing higher reliability, sustainability and increased productivity. Hassle-free maintenance and minimal downtime.

Advanced controls with diagnostic features.

Melting material: Gold, silver, copper, aluminum and lead

Melting capacity: 15 Kg about aluminum

Crucible: Graphite/magnesia

Working hours: 24 hours, non-stop running

Frequency:1KHZ-20KHZ

Generator sized, dimensions (L*W*H): 470*270*450mm

Voltage: 380V Weight: 28kg

Duty cycle: 100%, 24 hours continuous working Max. input power: 25KW/ Max. input current: 36A

Input voltage: 3phase 380V + 20%60HZ/ Output current: 5-45A

Timer: Heating time: 0.1-99.9seconds, retaining time 0.1-99.9seconds

Power supply Water flow: >0.2MPa >3L/Min Whole systems water flow: >0.2MPa >6L/Min Water way: 1 water inlet, 1 water outlet.



Laboratory instruments manufacturers India

2/2