ULTRAMELT 4/5



FEATURES

- Power regulation (10 100%) with power bar-graph indicator.
- Advanced digital controls with service and diagnostics features.
- Temperature controller works with a thermocouple probe or optional IR pyrometer.
- Optional transformer for 3-phase/230V AC line requirements.
- Water cooling system could be quoted upon request

Reliable and durable Induction melting furnaces perfect for any precious or non-precious metals and alloys. Fast induction melting using advanced circuit with low energy consumption.

Flexible systems can be configured to melt different metals and alloys.

Temperature control for preventing overheating and burning of the metal (thermocouple probe or IR pyrometer).

Stainless steel front with high temperature top cover ensures prolonged heavy duty use.

Reliable equipment, easy to install, maintain and service.

Not sure which induction melting system is right for your application? Check our Casting and Melting Selector!

APPLICATIONS

Induction Melting of Metal

ULTRAMELT 4/5

BENEFITS

- Improved energy efficiency
- Higher degree of controllability
- Increased repeatability
- Low maintenance requirements
- Increased productivity

SPECIFICATIONS

	UM – 4G 0UPT-016-250	UM – 5G 0UPT-016-250	UM – 5P 0UPT-016-250
Absorbed Power	5 kW	5 kW	5 kW
AC Line, (50/60Hz), 1 Phase	230 V ±10%	230 V ±10%	230 V ±10%
Melting Temperature (max)	1300 °C	1300 °C	2000 °C
Crucible Capacity	4 kg Gold	5 kg Gold	600 g Pt
Crucible Volume	280 cm3	562 cm3	291 cm3
Cooling Requirements water system quoted upon request	Water (External)	Water (External)	Water (External)
Cooling Water (min)	2.0 LpM (0.5 GpM)	2.0 LpM (0.5 GpM)	2.0 LpM (0.5 GpM)
Inlet Water Temperature (max)	35 °C	35 °C	35 ℃
Weight	56 kg (123 Lb)	56 kg (123 Lb)	56 kg (123 Lb)
Dimensions, LxWxH	46 cm x 40 cm x 95 cm (18.1" x 15.7" x 37.4")	46 cm x 40 cm x 95 cm (18.1" x 15.7" x 37.4")	46 cm x 40 cm x 95 cm (18.1" x 15.7" x 37.4")

OPTIONAL EQUIPMENT

	Description	Part Num
TS-05	IR Temperature Sensor with Stand	1ACC-016-250-00
CA-02	Argon Gas Dispenser	1ACC-016-260-00

Distribuito da: SLS Analytical S.r.l. Scientific Line Service Via Roma 117/8 35020 Albignasego (PD)