

## **INDUTHERM MU200 C** **Melter for Platinum and Copper-Beryllium**



### **MU 200 C**

Melting metals like Platinum or Copper-Beryllium requires induction heated melting furnaces with ceramic crucibles.

In the majority of cases there is no need of a temperature measurement, because Platinum and stainless steel melting is easily to control by the operator's eyes.

#### **Major application for customers:**

- Quick melting of metal in small or bigger quantities
- Melting of pellets for metal analysis
- Melting of platinum blanks for rolling processes

#### **Major advantages for customers**

- Easy to handle
- Quick change of crucibles
- Compact design

**MU 200 C** (c stands for ceramic), with 15 kW-low frequency generator ( very strong mixing of metal)

Temperature:	2000°C max.
Crucible capacity:	155 cm <sup>3</sup>
Dimensions:	500x500x950(h) mm
Weight:	65 kg