

## Arc Melter AM 200



### Description

- Designed for melting samples of up to approx. 200 g at temperatures up to 3500°C

- Water-cooled copper crucible plate with multi-purpose moulds (for button and rod samples)
- Water-cooled, double-walled high vacuum chamber
- Electric drive for easy lifting of the chamber
- Motor-driven, water-cooled tungsten electrode which can be moved freely above the crucibles
- Excellent observation of the melting process through viewing port(s)
- Control panel with all major operating functions at the top of the electrode for safe and convenient operation
- Crucible plates with customized moulds on request
- Contactless ignition of the arc
- Different melting programs to prevent overheating of
- Powerful arc melting generators for up to approx. 3500°C
- High-vacuum pumping and measuring system, built into the rack system ready for operation

### Safety features

- Emergency stop button
- Sensor for chamber lift
- Sensor for protection glasses
- Cooling water flow control

## Details

<b>Quantity:</b>	max. 200 g per charge
<b>Temperature:</b>	3500° C
<b>Generators:</b>	max. 400 A / max. 800 A
<b>Connectin:</b>	400 V, 3-ph, 50/60 Hz (generator); 230 V, 50/ 60 Hz (arc melter) (different voltage on request)
<b>Crucible plate:</b>	standard crucible plate or customized crucible plates
<b>Options:</b>	Sample manipulator, Tilt casting, Suction casting, Recirculating chiller