

ABP

Pouring

Pressurized, inductive heated and unheated pouring systems Type OCC, OCN and OCU

Type OCC and OCN

Gravity pouring

- For iron and copper alloys
- 2.900 31.500 kg capacity (related to cast iron, type OCC)
- 130 kW 800 kW inductor power rating

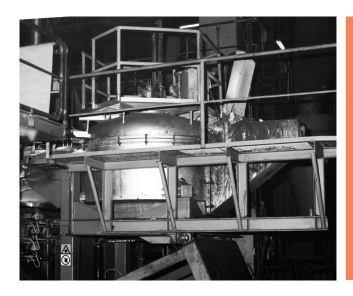
Power supply

- Proven line frequency technology, (OCC/OCU) or
- Modern IGBT converter technology (OCN)

Low pressure pouring

- 1.000 2.500 kg capacity (type OCN)
- 250 350 kW crucible inductor
- For efficient filling of the moulds via low pressure pouring process





ABP

Type OCU

Available systems

- For iron and copper alloys
- 2.400 kg 7.000 kg capacity (related to cast iron)
- ■Temperature losses ≤ 1,5 K

Furnace Design

- Possible quick exchange of the vessel
- Low heel for higher flexibility
- Highly accessible channels beneficiary for magnesium treated melt
- Minimized heat losses

Pouring control system OPTIPOUR®

Teach-In process

- For constant pouring conditions
- Repetition of stored pouring curves
- Closed control circuit
- Available as camera system or line laser system
- Avoids over-pouring
- Saves metal
- Avoids under-pouring of moulds
- Reduced slag inclusions

Advantages at a glance

- For iron and copper alloys
- Slagfree pouring by siphon principle
- Automated pouring
- Double index pouring possible for high throuput with short pouring times
- Easy positioning
- Easy operation, maintenance and installation
- Constant pouring temperature (OCC, OCN)
- Heat losses ≤ 1,5 K (OCU)

