

Bottom Pouring Ladle for Molten Metal

This bottom pouring ladle is designed for precise molten metal handling in foundries. It ensures no residue and offers safer operation by keeping workers away from the pouring process.



Product Overview

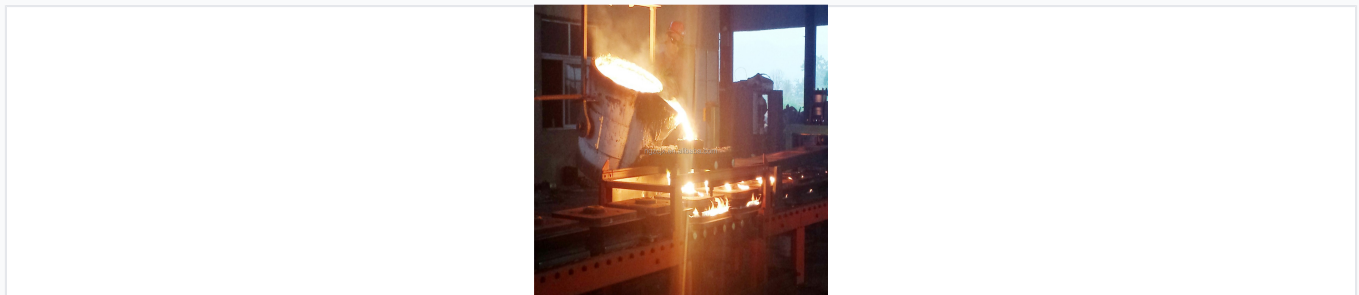


The ladle is designed for precise pouring and temperature control during continuous casting processes.

Bottom Pouring Ladle for Molten Metal

This bottom-falling type pouring machine is engineered for high-efficiency foundry product manufacturing. By utilizing mid-frequency furnace heating, it ensures constant metal temperature and superior product quality. The bottom-pouring design eliminates residue and allows for continuous operation, enabling operators to add molten metal without stopping the process, while enhancing workplace safety.

Technical Specifications



Heavy-duty ladle featuring a robust tilting mechanism for precise pouring control in foundry environments.

Capacity Options

Capacity (kg)	Max Heating Power (KW)	Temp. Constant Power (KW)
750	250	50-60
1000	300	70-80
1500	400	80-100

Input Voltage	380 V
X-Axis Travel	900 mm

Operational Features



Industrial ladle equipped with an operator control panel for precise movement and pouring.

Key Advantages

- Mid-frequency furnace heating for constant temperature
- Bottom-pouring mechanism eliminates residue
- Continuous operation capability without stopping
- Enhanced safety design keeps workers at a distance

Certifications	ISO9001:2008
Warranty	1 Year