



GETTING THE MOST OF YOUR TRANSPORT LADLE STØTEK LADLE HEATER - LHE

The transport ladles used in foundries are exposed to high temperature molten aluminum. To ensure that the ladles are always ready for operation, and to minimize wear on the crucible, STØTEK has developed a unique electric ladle heater.

Free standing and with pneumatic positioning the ladle heater maintains an exact temperature.

Hereby STØTEK ensures lower energy consumption and an improved overall efficiency

www.stotek.com

STØTEK A/S
Aage Grams Vej 1
6500 Vojens
Denmark

Tel: +45 7454 0139
Mail: sales@stotek.dk

| STØTEK LADLE HEATER | LHE394-H950 | LHE594-H800 | LHE594-H950 | LHE594-H1100 | LHE1035-H1180 |
|-----------------------------|-------------|-------------|-------------|--------------|---------------|
| Installed power | 8,6 kW | 8,6 kW | 8,6 kW | 10,0 kW | 10,0 kW |
| Ladle internal dia. (min) | 400 mm | 600 mm | 600 mm | 600 mm | 1035 mm |
| Ladle internal height (min) | 800 mm | 800 mm | 950 mm | 1.100 mm | 1.180 mm |

Advantages

- Very energy efficient design
- Very flexible with free standing design
- Pneumatic positioning
- Efficient 8,6 / 10,0 kW heating element
- Maintains precise temperature control
- Enables central melt to run at significantly lower temperature