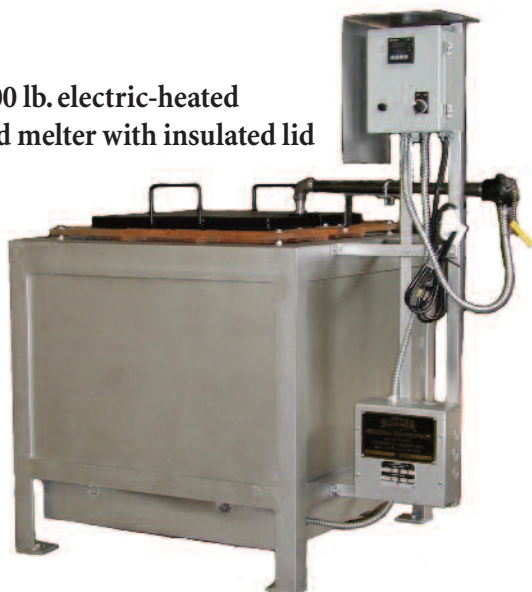


Lead Melters

For over 101 years, Hones is how metal melting gets done! A Buzzer lead melting foundry furnace is the ideal tool to tackle every metal casting job. It is appropriate for both intermittent and high production use to melt lead, lead alloys & other white metals. Buzzer lead melting furnaces are insulated with 1200°F block insulation and are rated for use up to 1000°F. Extra-durable brick lined models for use with higher temperatures can be built to order.

- ❖ **Still built in the USA!**
- ❖ 5 standard sizes: 160, 250, 500, 1000, and 2700 lb. lead capacity
- ❖ Custom sizes up to 10,000 lb. capacity available
- ❖ Custom designs such as tilting models and draw-off models
- ❖ Standard models operate on either Natural Gas or Propane Gas
- ❖ Electric models operating on 230V AC can be built to order

**1700 lb. electric-heated
lead melter with insulated lid**



**1000 lb.
gas-heated lead melter
with insulated lid**

Many accessories available, including

- ❖ Insulated lids
- ❖ Cast iron, steel and stainless steel melting pots (kettles)
- ❖ Ladles: mild steel, stainless steel or cast iron bottom-pour
- ❖ Sensors
- ❖ Digital temperature controls

Skimming ladle: stainless or mild steel



Lip-pour ladle: stainless or mild steel



Cast iron bottom-pour ladle

Charles A. Hones, Inc. — 607 Albany Avenue — Amityville, NY 11701 — 631.842.8886

charlesahones.com

info@charlesahones.com

Ithaca, NY office — 222 South Albany Street — Ithaca, NY 14850 — 607.273.5720