

Tin Melters

For over 100 years, Hones is how metal melting gets done! A Buzzer tin, solder and babbitt 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 all soft metals, die cast & white metals. Buzzer melting furnaces are insulated with 1900°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 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



1000 lb. gas-heated melter with insulated lid

Skimming ladle: stainless or mild steel



Lip-pour ladle: stainless or mild steel



Cast iron bottom-pour ladle

Charles A. Hones, Inc. — 355 State Route 49 — Cleveland, NY 14802 — 315.623.2124

www.charlesahones.com
info@charlesahones.com