FEATURES

- Patented rotating coil system – coil rotates with the arm and flask keeping the metal in liquid phase during the injection
- Built-in vacuum pump and Argon gas circuit with programmable vacuum/argon washing cycles
- Built-in Infrared pyrometer with temperature control
- Fully automatic or manual control of the casting process
- Modern digital controls with self-diagnostic features
- Multiple user programs with programmable parameters: power level, rotation speed, acceleration, melting temperature, holding time
- Internal water cooling system. Optional external chiller for continuous operation

The Supercast Pro systems have been developed specifically for sample preparation and QC testing in research, recycling, foundry or metallurgical facilities. Utilizing latest high frequency induction heating technology, capable of melting all metals and alloys (precious and non-precious) in ingot or powder form. Patented RCS (Rotating Coil System) ensures producing samples with excellent repeatability and quality. Very high melting efficiency and speed, capable of producing up to 12 casting samples per hour in 24 hour operation. Compact, reliable systems with integrated vacuum pump and water cooling. Easy to install, operate and maintain. CE certified with integrated safety and protection features.

APPLICATIONS

Spectroscopy, XRF and RFA sample preparation, re-melting, fusion of metal alloys and powders, casting of AAS, ICP, X-Emission samples, metallurgical research, Titanium and special metals casting.

HEADQUARTERS

10 Colt Court
Ronkonkoma, New York 11779
Tel: 631.467.6814
sales@ultraflexpower.com
ultraflexpower.com
**SPECIFICATION**

<table>
<thead>
<tr>
<th>Specification</th>
<th>SuperCast APS/AP-T 0UPT-017-710</th>
<th>SuperCast A5/A5-T 0UPT-017-710</th>
</tr>
</thead>
<tbody>
<tr>
<td>Absorbed Power kW (max)</td>
<td>4.4 kW</td>
<td>5.4 kW</td>
</tr>
<tr>
<td>Frequency kHz</td>
<td>350-400 kHz</td>
<td>85-105 kHz</td>
</tr>
<tr>
<td>AC Line Volts (50/60Hz), 1 Phase</td>
<td>230±10%</td>
<td>230±10%</td>
</tr>
<tr>
<td>Line Phases</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Crucible Capacity</td>
<td>10-30 ccm</td>
<td>10-30 ccm</td>
</tr>
<tr>
<td>Type of material</td>
<td>Powder</td>
<td>Small pieces</td>
</tr>
<tr>
<td>Max Melting °C</td>
<td>2000 °C</td>
<td>2000 °C</td>
</tr>
<tr>
<td>Cooling System</td>
<td>Water-Internal</td>
<td>Water-Internal</td>
</tr>
<tr>
<td>Weight Lb (kg)</td>
<td>155 kg (342 Lb)</td>
<td>175 kg (385.8 Lb)</td>
</tr>
<tr>
<td>Dimensions Inch (cm) WxDxH</td>
<td>25.2” x 26.4” x 41.3” (64 x 67 x 105)</td>
<td>25.2” x 26.4” x 41.3” (64 x 67 x 105)</td>
</tr>
</tbody>
</table>

**BENEFITS**

- Improved energy efficiency compared to resistance or flame heating
- High degree of controllability, repeatability and quality of samples
- Increased productivity by rapid melting and sample casting
- Optimal mixing of the melt provided by the induction heating field
- Easy handling with operation safety at increased temperatures
- Low maintenance requirements, easy to use systems

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