LOW-FREQUENCY POWER SUPPLIES

ITC Designed and Manufactured
Solid State Power Supply
For Induction Heating and Melting
100 kW to 300 kW, 1,000 Hz to 3,000 Hz,
300 kW to 1000 kW, 100 Hz to 3000 Hz

STANDARD FEATURES

- High quality design is user and maintenance friendly
- Cabinet is rugged 10 gauge steel construction
- All components are readily accessible through large front doors and end door (near furnace switches) for easy service and maintenance
- Can be flush mounted against a wall
- High Electrical Efficiency
- Single Electronic Control Board in isolated (door in door) enclosure
- Three Phase SCR controlled Electronic Circuit Interrupter shuts off power to inverter in the event of an inverter or furnace fault. This prevents the loss of expensive fuses, damage to circuit breakers and protects inverter components
- Diagnostic Circuit Monitor shows where to locate faults and indicates electronic limits
- Logic can be interfaced with PLC or temperature controller

OPTIONS

Three phase SCR controlled Electronic Circuit Interrupter shuts off power to inverter in the event of an inverter or furnace fault. This prevents the loss of expensive components, fuses, and damage to circuit breaker.

- Cabinet is set up for the addition of up to three furnace switches for alternate operation of multiple furnaces.
- Internal closed water system protects all power supply components from dirt and electrolysis. The system built into the power supply cools all internal components with low conductivity distilled water. The external water source cools the internal system plate type heat exchanger and furnaces.
- Cabinet can be manufactured “Right Hand” as shown or “Left Hand” (mirror image).
- Programmable Logic Controls

SPECIFICATIONS

<table>
<thead>
<tr>
<th></th>
<th>300 kW to 1000 kW</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Power Input</strong></td>
<td>460 Volt, 3 Phase, 50/60 Hz</td>
</tr>
<tr>
<td><strong>Approximate Shipping Weight</strong></td>
<td>5000 lbs. / 2267 kg max</td>
</tr>
<tr>
<td><strong>Cabinet Dimensions</strong></td>
<td>108 inches (274 cm) Wide 36 inches (91 cm) Deep 78 inches (198 cm) High</td>
</tr>
</tbody>
</table>

inductiontech.com
LOW-FREQUENCY POWER SUPPLIES

ITC Designed and Manufactured
Solid State Power Supply
For Induction Heating and Melting
100 kW to 300 kW, 1,000 Hz to 3,000 Hz,
300 kW to 1000 kW, 100 Hz to 3000 Hz

OPTIONS - 100 kW to 300 kW

- Three phase SCR controlled Electronic Circuit
  Interrupter shuts off power to inverter in the event of
  an inverter or furnace fault.
  This prevents the loss of expensive components, fuses,
  and damage to circuit breaker.

IMPORTANT NOTE ABOUT COOLING WATER

Controlling water quality is the “Secret” to trouble free
operation and long life of induction equipment.

Severe damage from electrolysis, scaling, blockage and
overheating can result from poor water quality. The best
way to prevent these problems is with a Closed Loop

Water Cooling and Recirculating System where water
conductivity and cleanliness can be maintained.

ITC can offer the correct cooling system based on your
geographical location and specific usage.

The proper cooling system will extend the life of the
equipment, reduce down time and maintenance costs.

SPECIFICATIONS

<table>
<thead>
<tr>
<th>100 kW to 300 kW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Input</td>
</tr>
<tr>
<td>Approximate Shipping Weight</td>
</tr>
</tbody>
</table>
| Cabinet Dimensions | 78 inches (198 cm) Wide
                      36 inches (91 cm) Deep
                      78 inches (198 cm) High |

CONTACT US

22060 Bear Valley Road,
Apple Valley, CA 92309
Toll Free: 800-828-9799
Office Phone: 760-246-7333
sales@inductiontech.com

inductiontech.com