ULTRAHEAT SM5

5kW/30-200kHz

EFFICIENT POWER FOR INDUCTION HEATING



Compact 5kW induction heating system.

Operates with either water-cooled or air-cooled remote heat station.

Advanced, induction heating power supply utilizing the latest switching power technology.

Adaptive digital phase control providing efficient operation in a wide frequency range.

Reliable, modular system, easy to maintain and service.

Flexible load impedance matching by utilizing multiple ratios matching transformer and configurable tank capacitors.

Easy tuning to a wide range of loads and coils.

Durable design, loaded with safety and diagnostics features.

STANDARD FEATURES

- Output regulation Voltage, Power, Current
- Limits setting Current, DC Volts, Output Volts, Power, Frequency
- Compact air-cooled power supply design with automatic fan control
- Operator controls Selectable: Automatic, Remote or Local
- Capable of delivering full power in the specified frequency range (see Specifications tables)
- Variable ratio output isolation transformer for load matching of a wide range of loads and coils
- Power control from 1% to 100% in 1% increments
- Multiple user programs and programmable parameters

ADVANCED OPTIONS

- Advanced 5" Color LCD touch panel
- Digital I/O Interface board Remote Start/Stop
- External power control input: 0-10V or 4-20mA
- Temperature monitoring & control with K type thermocouple
- Temperature regulator for standard IR sensor input
- Serial Interface: RS-232 or RS-485
- Data logging and remote diagnostics

APPLICATIONS

Brazing, Shrink Fitting, Annealing, Soldering, Carbide Tipping, Curing, Catheter Tipping, Bonding, Heating, Material Testing, Plastic Reflow, Susceptor Heating, Nanoparticle Research.

HEADQUARTERS

158-2 Remington Blvd Ronkonkoma, New York 11779 Tel: 631.467.6814 sales@ultraflexpower.com















EFFICIENT POWER FOR INDUCTION HEATING

Power Supply Model

● Standard ○ Optional

Power Supply Model	SM5/200*	SMT-5/200*
Output kW	5.0 kW	5.0 kW
Frequency kHz	30-200	30-200
AC Line Volts (50/60Hz)	230±10%	230±10%
Line Phases	1	1
Compact air cooled power supply	•	•
Auto tuning to variety of loads and coils	•	•
Control panel	Standard	5″ LCD Touch
User programs	5	20
Digital I/O & Analog Power Control	0	•
Temperature control with K Thermocouple Input	-	•
Cycle Energy Monitor	-	•
Serial Interface: RS-232 or RS-485	-	0
Data logging	-	0
Weight Lb (kg)	28 (12.5)	28 (12.5)
Dimensions Inch (cm) WxDxH	14.4" x 10.6" x 12.8" (36.5 x 27 x 32.6)	14.4" x 10.6" x 12.8" (36.5 x 27 x 32.6)
Compatible Heat Station	HS-4W	HS-4W

^{*}SM5/200 works at maximum 4 kW output power at 16A single socket, 220V power source.

Heat Station Model

Heat Station Model	HS-4W water-cooled
Cable Length between Power Supply and Heat Station: Std / Max Ft (cm)	6 (183)/ 30 (914)
Dimensions Inch (cm) WxDxH	7.1" x 9.3" x 6.5" (18 x 23.6 x 16.5)
Weight Lb (kg)	8.7 (4)
Cooling requirements water system quoted upon request	water (external)
Min. Cooling Water, GpM (LpM)	0.5 (2.0)
Inlet Water T° (max),F (°C)	95° (35°)

HEADQUARTERS

158-2 Remington Blvd Ronkonkoma, New York 11779 Tel: 631.467.6814 sales@ultraflexpower.com









