## EFFICIENT POWER FOR INDUCTION HEATING



#### FEATURES

- Precise power control from 0 to 100% of rated power
- Output regulation: Power or Current
- Parameter Monitoring: Current, DC Volts, Output Volts, Output Power, Frequency
- Industrial control panel 5" LCD touch, full color
- Advanced and intuitive user interface
- Multiple heating programs and profiles for automatic process control
- 0-10V or 4-20mA external control and remote Start/Stop operation
- USB connectivity for firmware upgrades
- Control modes: Automatic, Remote or Local control
- Automatic frequency scanning and load tuning
- Fast dynamic response and ramp-up time for short heating cycles
- Remote Heat station with a variable ratio transformer and a configurable capacitor bank for matching to a wide range of loads and coils
- Built-in temperature control and monitoring features
- Data logging of process and operating parameters
- RS485 (MODBUS) serial interface for remote control and monitoring

The UltraFlex SOLO Systems are a breakthrough innovation in induction heating technology, featuring a unique Direct Digital Step<sup>™</sup> control algorithm. Compact, air-cooled power supplies, with configurable output power from 12kW to 32kW. The latest SiC MOSFET transistor technology and patented digital control algorithms ensure optimal performance and maximum efficiency in a wide frequency range (from 5 kHz to 320 kHz). Ultra-flexible, wide range of load impedance matching by utilizing multiple transformer ratios and configurable capacitor banks. Durable and reliable design with built-in tuning, safety, and diagnostics features.

#### APPLICATIONS

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

#### HEADQUARTERS

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



ultraflexpower.com



# **SOLO** SERIES 12-32kW/5-320kHz

# EFFICIENT POWER FOR INDUCTION HEATING

### BENEFITS

- Improved energy efficiency
- Greater process control while eliminating operator variability
- Increased repeatability

# SOLO Models

- Low maintenance requirements
- Increased productivity

System model	SOLO 12	SOLO 16	SOLO 24	SOLO 32W	SOLO 32L
Power Supply Part Number	0UPT-540-100-12	0UPT-540-100-16	0UPT-540-100-24	0UPT-540-100-32	0UPT-540-100-32
Output kW	12kW	16kW	20/24kW	25/32kW	25/32kW
Frequency kHz	32-320kHz	40-320kHz	50-150kHz	25(50)-150kHz	5-25(50) kHz
AC Line Volts (50/60Hz)	230-380VAC ±10%	380 – 480VAC ±10%	380 - 480VAC ±10%	380 - 480VAC ±10%	380 - 480VAC ±10%
Line Phases	3	3	3	3	3
Weight Lb (kg)	44 lb. (20 kg)				
<b>Dimensions</b> Inch (cm) WxDxH	15.7″ x 12,4″ x 16.1″ (40.0 x 31,4 x 40,9)	15.7″ x 12,4″ x 16.1″ (40.0 x 31,4 x 40,9)	15.7″ x 12,4″ x 16.1″ (40.0 x 31,4 x 40,9)	15.7" x 12,4" x 16.1" (40.0 x 31,4 x 40,9)	15.7" x 12,4" x 16.1" (40.0 x 31,4 x 40,9)

# Heat Station Model

Compatible Heat Stations	HS-24	HS-24	HS-24	HS-24	HS-24
HS Part Number	1ACC-540-100-02	1ACC-540-100-02	1ACC-540-100-02	1ACC-540-200-02	1ACC-540-300-02
Weight Lb (kg)	35 (16)	35 (16)	35 (16)	44 (20)	44 (20)
<b>Dimensions</b> Inch (cm) WxDxH	9.1" x 16.7"x 8.1" (23.2 x 42.5 x 20.8)	9.1" x 16.7" x 8.1" (23.2 x 42.5 x 20.8)	9.1" x 16.7" x 8.1" (23.2 x 42.5 x 20.8)	15.4" x 14.4" x 9.8" (39 x 41 x 25.6)	15.4" x 14.4" x 9.8" (39 x 41 x 25.6)
Cooling requirements	water	water	water	water	water
<b>Min. Cooling Water,</b> GpM (LpM)	2(8)	2(8)	2(8)	2(8)	2(8)
Inlet Water T° (max),F (°C)	95°F (35°C)	95°F (35°C)	95°F (35°C)	95°F (35°C)	95°F (35°C)

#### **HEADQUARTERS**

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





