### **BRANSON**



## **Precision Cleaning**

**Branson's 8500 Series ultrasonic generator** offers a wide range of features and frequencies to meet any precision cleaning requirements.



#### Features:

- Line/load regulation compensates for liquid level and temperature changes as well as line voltage and load variations
- True variable power control makes the cavitational intensity (not duty cycle) infinitely and linearly variable from 0% to 100%; LED display indicates selected level
- Selectable sweep frequency allows the user to select both band width and sweep rate to eliminate standing waves and improve activity distribution
- **Auto tuning** maintains optimum operating frequency around your application
- **Power modulation mode** produces four times the peak power in the bath for improved cavitation
- Dual I/O interface allows for on/off only, or full remote control of the generator
- Safety features to protect the generator include over-temperature, overload, open circuit, and short circuit

Element Configurations	6, 12, 18, 24, 36, 48		
Input Voltage	110 V, 220 V*		
Average Output Power	40 Watts per element		
Output Frequency	25, 40, 80, 120, or 170 kHz		
Regulatory Approvals	FCC and CSA		
Dimensions	17.5"W x 16.8"D x 5.5" H		
Weight	30 lb. (13.6 kg)		

<sup>\*</sup>See configuration matrix for available voltage levels.

#### **Additional Standard Features:**

- Indirect cabinet cooling sensitive components are isolated from potentially contaminated cooling air
- 19 inch, 3 DIN rack mount cabinet
- User-adjustable power controls
- Status indicators for safety and fault alarm
- Bright LED display for easy viewing
- CSA certified and meets FCC regulations
- Two-year warranty period



## **BRANSON**



# **Precision Cleaning**

### 8500 - Element, Frequency, and Voltage Configurations

	Elements							
	6	12	18	24	36	48	48	
25 kHz		110/220 V	220 V					
40 kHz	110/220 V	110/220 V	220 V					
80 kHz	220 V	220 V	220 V	220 V				
120 kHz	220 V	220 V	220 V					
170 kHz	220 V	220 V						