

---

**Generator Specification Sheet - 360 kHz**

---

**Generator Frequency:** 360 kHz

**Generator Power:** 2,500 watts maximum per generator, provided from five 500-watt interchangeable self-tuning modules

**Generator Size:** 2500-Watt Model: 17.5" L-R x 16.0" F-B x 9.25" High  
1500-Watt Model: 13.5" L-R x 16.0" F-B x 9.25" High  
1000-Watt Model: 9.25" L-R x 16.0" F-B x 9.25" High  
500-Watt Model: 7.25" L-R x 16.0" F-B x 8.0" High

**Generator Features:** Megasonic Sweeping frequency-sweeping  $\pm 5$  kHz

Full digital operation with input/output monitoring/control from lighted front panel or remotely via 25-Pin D-Sub connection or Devicenet™ RS485/RS232 interface

Front panel displays frequency, power and temperature

Generator automatically tunes and matches to transducer array

Solid state construction, high efficiency circuit with low heat dissipation

RFI filter (in compliance with FCC regulations)

Lighted on/off switch/power indicator

Axial cooling fan on generator case

**Power requirements:**

200-240 volts 50/60 Hz, 1 phase 15.0 amps

