130 Watt Ultrasonic Processor with Timer and Pulser – 150 microliters to 150 milliliters

Real time display . . .





VCX 130

□ Energy monitor □ Digital wattmeter □ Automatic tuning □ Automatic amplitude compensation □ Microprocessor based – programmable □ Ten hour timer □ 1-59 second independent ON/OFF pulser □ Elapsed time indicator □ Variable power output control

SPECIFICATIONS

POWER SUPPLY	Net power output: 130 Watts. Frequency: 20 kHz Dimensions: (H x W x D) $4\frac{1}{2}$ " x $9\frac{3}{4}$ " x $12\frac{1}{2}$ " (115 x 250 x 320 mm) Weight: 7 lbs. (3 kg.) Timer: Variable from 1 second to 10 hours Pulser: On and Off cycle are independently controllable from 1 second to 59 seconds Remote actuation compatible. Footswitch compatible.**
CONVERTER	Part No. CV 18. Piezoelectric lead zirconate titanate crystals (PZT) Part No. CV 187. Same as CV 18 but with fittings for air cooling Diameter: 1¼" (32 mm) Length: 5¼" (146 mm) Weight: ¾ lb. (340 g) Cable length: 5′ (1.5 m)
STANDARD PROBE	Tip diameter: ¼" (6 mm). Processing capability: 10 ml to 50 ml.* Length: 4½" (113 mm). Titanium alloy Ti-6Al-4V. Autoclavable. Part No. 630-0435
ELECTRICAL REQUIREMENTS	Unless otherwise requested, units are shipped wired for 117 volts, 50/60 Hz. For export, please specify desired voltage option.

ORDERING INFORMATION

Model No. 130 Watt ultrasonic processor VCX 130

Shipped complete and ready for operation with a ¹/₄" (6 mm) probe, tool kit, and instruction manual.

OPTIONAL ACCESSORIES

For optional accessories, please refer to pages 5 and 6.

** A different probe can be substituted for the ¼" (6mm) probe. For other volumes, please refer to probe and microtip listings on page 5. ** Footswitch Part No. 830-00004.

