



The VCX 750 is a powerful and versatile ultrasonic liquid processor.

Using a variety of accessories, the system can process a wide range of sample types and volumes for many different applications.

The **VCX 750** is microprocessor based and programmable. Intuitive screens are user friendly and easy to navigate. The 750 watt power supply has the capability of operating our largest assortment of horns and accessories.

A standard $\frac{1}{2}$ " diameter probe with replaceable tip is included and many optional accessories are available to meet the needs of most any application.

FEATURES:

- Programmable
- Variable power output
- 10 hour timer
- Pulse mode
- Wattage and Energy display
- Temperature monitoring
- Energy setpoint



(stand and temperature probe are optional)

Ordering information: Model no. VCX 750 750 watt ultrasonic processor with ½" diameter probe and tool kit.

SPECIFICATIONS

Power Output Frequency Dimensions	750 watt maximum 20kHz H x W x D: 9.25 x 7.5 x 13.5" (235 x 190 x 340mm)	Converter Cable Length	Part #201-0300 6 ft. (1.8m)
Ultrasonic Converter Diameter Length	Part #CV334 2.5" (64mm) 7.25" (183mm)	Tool Kit	Part #888-00026 open end wrench Part #888-00041 converter wrench Part #888-00042 probe wrench
Standard Probe Tip Diameter Length Material	Part #630-0220 0.5" with replaceable tip 5.5" (139mm) Ti6Al4V titanium alloy	Optional: Stand with Clamp Sound Enclosure Temperature Probe	Part #830-00459 Part #630-0427 Part #830-00060

^{*}The actual processing volume of a specific probe or accessory is application specific.