



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 ½" 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

Ordering information: Model no. VCX 750

750 watt ultrasonic processor with 1/2" diameter probe and tool kit.

(stand is optional)

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 #381-0005 Includes: 2 spanner wrenches and 1 open-end wrench
Standard Probe Tip Diameter Length Material	Part #630-0220 0.5" (13mm) with replaceable tip 5.5" (139mm) Ti6Al4V titanium alloy	Optional: Stand with Clamp Sound Enclosure Temperature Probe	Part #830-00459 Part #830-00427 Part #830-00060

SONICS

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