

## **GENERAL ACCESSORIES** FOR 750-500W





**PART NO.** 830-00427

### **SOUND ABATING ENCLOSURE**

Ultrasonic processing produces high pitched noise, which originates from the vessel walls and the liquid surface. The sound enclosure reduces the noise to comfortable levels. A support rod and converter clamp are included. Access ports are available on both sides and the top of the enclosure.

#### **OUTSIDE DIMENSIONS:**

(H x W x D) 30.5" x 13.5" x 13" (775 x 343 x 330 mm)

#### **INSIDE DIMENSIONS:**

(H x W x D) 29" x 12.5" x 12" (737 x 318 x 305 mm)

## SUPPORT STAND WITH CLAMP

Securely support the ultrasonic processor with a chemically resistant plastic holder on a  $5.5" \times 9"$  cast-iron base with 0.5" diameter rod.

The converter clamp and support stand can be ordered separately.





**PART NO.** 830-00116

PART NO. 830-00109



### **HEAVY DUTY SUPPORT ASSEMBLY**

Supports the converter and multi-element probe with minimum deflection. Includes lab jack. Recommended when working with any multi-element horn.

PART NO. 830-00130



## **LABORATORY JACK**

Provides adjustable elevation from 2  $\frac{1}{2}$ " (64 mm) to 10" (254 mm). Top plate: 6" x 6" (152 x 152 mm).

PART NO. 830-00113

## **ROSETTE GLASS COOLING CELLS**

The rosette is a glass cell that enables uniform treatment at low temperatures. Fill the rosette with your liquid sample and place it in an ice bath. The ultrasonic energy forces the sample to circulate under the probe and through the cooling arms.



300mL Rosette PART NO. 830-00001

30mL Rosette
PART NO.
830-00003



#### **JACKETED BEAKERS**

The jacketed beaker is attached to a chiller or another cold water source. The chilled water is circulated around the liquid within the beaker maintaining the desired sample temperature.

10 mL cooling cell with water jacket

PART NO. 830-00009

100 mL cooling cell with water jacket

PART NO. 830-00010

## **TEMPERATURE PROBE**

Enables temperature monitoring from 1 – 100°C.

**PART NO.** 830-00060



# REPLACEMENT CONVERTER



PART NO. CV334

## REPLACEMENT CONVERTER CABLE

6' (1.8m) length

PART NO. 201-0300



## REPLACEMENT WRENCH SET

The 750 and 500W ultrasonic processors include 2 spanner wrenches and a  $\frac{9}{16}$ " x  $\frac{7}{16}$ " open end wrench.



# HAND HELD FREQUENCY METER

Check the frequency of energized probes, converters and boosters Frequency range: 10.00 kHz - 80.00 kHz



PART NO. 833-00012

## **FOOTSWITCH**

For hands-free operation with 10' (3m) cable.

PART NO.
830-00004