

Sound-proof Chamber | Sound Abating Enclosure **for Ultrasonic Processor**



Description

Even though ultrasonic vibrations are above the human audible range, ultrasonic processing produces a high pitched noise in the form of harmonics which emanate from the vessel walls and the fluid surface. The sound-proof chamber/enclosure permits extended processing without discomfort by **reducing the sound by 35db** which can effectively reduce the noise emitted from the ultrasonic processor.

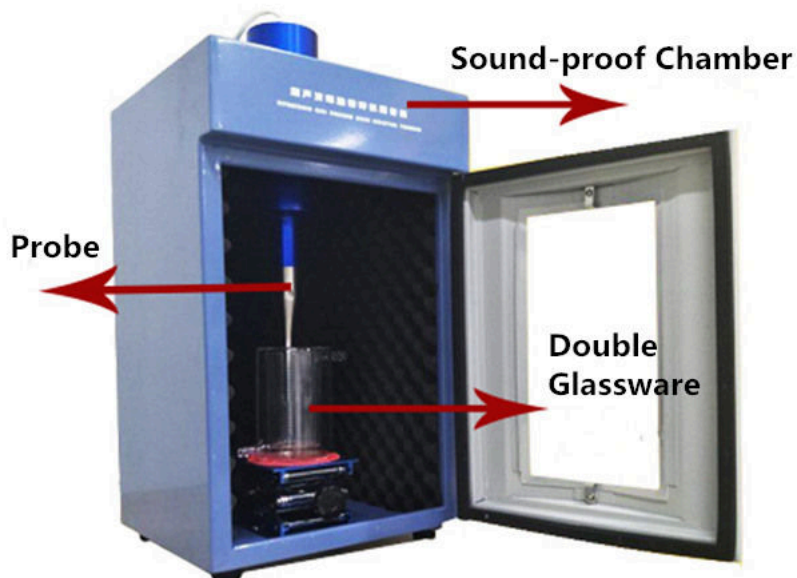
The transparent access door permits observation during treatment and protects the operator against accidental splashing. **A lifting platform** is supported and can quickly adjust the samples. Otherwise large size enclosure **can be customized** according to customer requirements, with the function of automatic lifting, lighting and sterilization.

O

r for the large opening visible glass is

Specification

icati



on

	Outside (H x W x D)	Inside (H x W x D)
Dimensions	22" x 14" x 14" (550*350*350 mm)	19" x 11.4" x 11" (490*290*280 mm)
Gross Weight	10 KG	
Net Weight	8 KG	