

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 enclousure can be customized according to customer requirements, with the function of automatic lifting, lighting and sterilization.

Fax: +86- 25-51816989

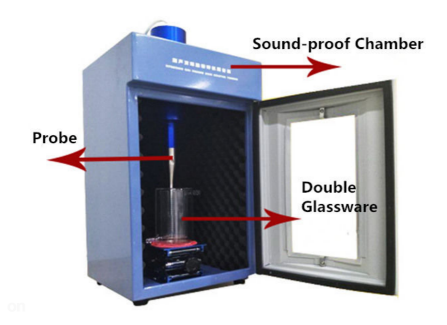
0

r for the large opening visible glass is



Specification

Icati



	Outside (H x W x D)	Inside (H x W x D)
Dimensions	22" x 14" x14" (550*350*350 mm)	19" x 11.4" x11" (490*290*280 mm)
Gross Weight	10 KG	
Net Weight	8 KG	

Fax: +86- 25-51816989