

Double Glassware for Ultrasonic Processor



Description

Ultrasonic cell disruptor will produce certain thermal effect in the process of ultrasonic, the double glassware can realize internal cooling in the reaction system with the cooling water circulation system. It can avoid the sample's warming caused by the process of ultrasonic degeneration, and the effect is more convenient and outstanding relative to the traditional ice bath cooling method.

—GG17 high borosilicate material, resistant to high or low temperature, can work for a long time.

—Double layers design, cold water or hot water can achieve the internal temperature of the system.

—The top and bottom of the glassware is provided with an inlet and outlet.

—Various specifications are available.

or for the large opening visible glass is



Options

Volume (ml)	50	100	250	500	1000	1500
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