

### Microplate Horn

(Only for use with Q700)

Similar to a Cup Horn, but larger, the Microplate Horn is an indirect sonication device capable of processing an entire 96 well microtiter plate or many microtubes at one time.

Simply place your samples within the water-filled reservoir and the sonic energy is transferred into each individual well or tube.



The Horn is equipped with a clear acrylic collar to contain the liquid media within the reservoir. This allows the user to process deep well microplates or other tall vessels. Standard microtiter plates or PCR tubes require a smaller volume of liquid for sonication. For these applications, the clear acrylic collar may be removed and the lower, gray collar will allow for easier access to the samples.



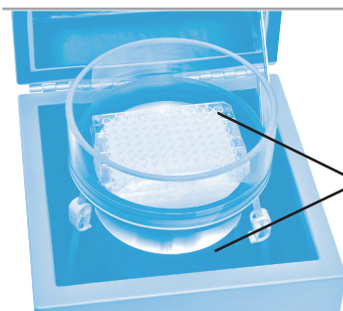
#431MPX



#431MPXH

Part #	Description
<b>Q700MPX</b>	Q700 (Without Standard Probe), and the 431MPX
<b>431MPX</b>	Microplate Horn, Pinch Clamps, Tubing and Sound Enclosure
<b>431MPXH</b>	Microplate Horn Only
<b>432MP</b>	Sound Enclosure for Microplate Horn
<b>444</b>	300 µl Microcentrifuge Tube Holder/Cover

Exterior dimensions of the Sound Enclosure are (W x D x H):  
10 x 10 x 17 in. (254 x 245 x 432 mm).



#444

The Microplate Horn is commonly used in PMCA research. A microcentrifuge tube holder and cover (#444) are available and often used for this application.