

Sonifier Cell Disruptor



Microtips

DESCRIPTION: Microtip probes are available in tapered and stepped configurations and are designed to process samples contained in small diameter vessels at extremely high intensity (refer to chart for recommended volumes).

Tapered microtips screw into standard 1/2" step horns with tapped ends.

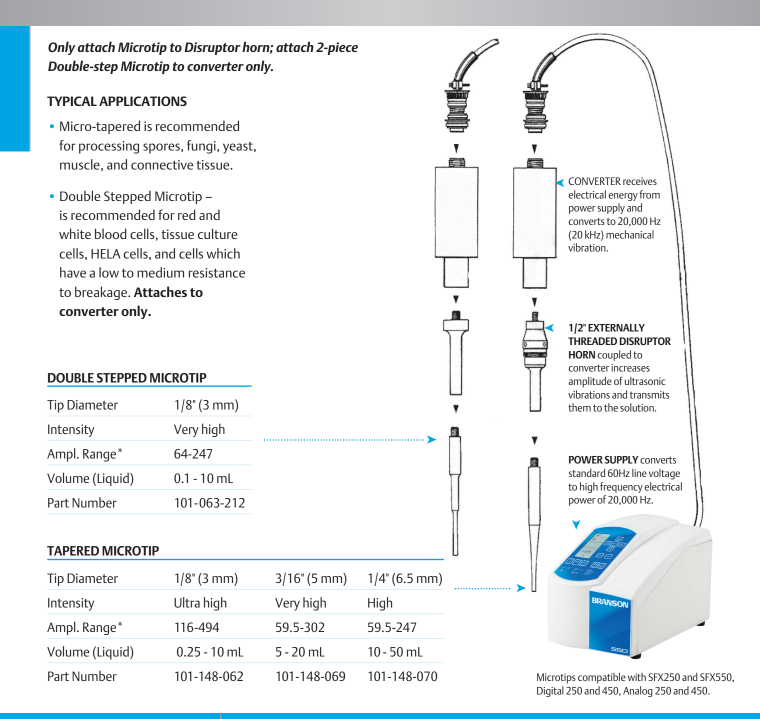
The double stepped microtip consists of a coupler and a stepped

tip and screws directly into the converter. It has lower amplitude than the tapered tip, but is capable of reaching into small diameter vessels of greater depth and can process solutions down to 0.1 mL.

WARNING: Because of their high amplitude, microtips are highly stressed and can break if operated in air or at an amplitude setting greater than 70% on all Sonifier models.



Sonifier Cell Disruptor



BRANSON

Branson Ultrasonics Corporation 41 Eagle Road, Danbury, CT 06813-1961 (203) 796-0400 • Fax: (203) 796-9838 www.bransonultrasonics.com e-mail: info@bransonultrasonics.com

Microtips © Branson Ultrasonics Corporation 2015 The Emerson logo is a trademark and service mark of Emerson Electric Co. Revised and printed in the U.S.A. 11/2015