

PORTABLE ULTRASONIC PROCESSOR

<u>aa</u>aa

-

labstac.com

PORTABLE ULTRASONIC PROCESSOR

Portable Ultrasonic Processor is used to emulsify, disperse, homogenization, extraction, anti-foaming, cleaning, preparation of nano-materials, dispersion, and speed up chemical reactions Used in Biotechnology, Pharmaceutical, Chemical, Industrial, Environmental. Also known as Portable Ultrasonic Homogenizer Sonicator, Portable ultrasonic cell crusher.

LIH14 PORTABLE ULTRASONIC PROCESSOR



SPECIFICATIONS

Model	LIH14-100	LIH14-100A
Operating frequency range	20-25 Khz, frequency automatic tracking	
The end of the horn diameter	Φ 3 or 5	
Ultrasonic Power	150W, can be adjusted, hit into ways to fine- tune each of 5W	250W, can be adjusted, hit into ways to fine- tune each of 5W
Parameters sample handling capacity	0.1-100ml (need to select the appropriate probe)	
Generator output power	150W (max)	250W (max)
Operating voltage	220V±5%	



LIH14-100



LIH14-100A



Labstac LLC

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA Email: contact@labstac.com | Website: labstac.com