BRANSON

Precision Cleaning



Integrated Ultrasonic Cleaning Systems DHA-1000

Branson's DHA-1000 Ultrasonic Cleaning System offers a full range of features to meet most precision cleaning requirements. These compact units incorporate all stainless steel tank construction, and a modern, solid-state ultrasonic generator with 40 kHz industrial transducers to deliver precise cleaning quickly, consistently, and cost effectively.

KEY FEATURES

• On/off heat switch – heats up to 140°F.

- Deep-drawn stainless steel tank with rounded corners for easy cleaning.
- Ultrasonic generator, transducers, and cleaning tank in one compact unit.
- Convenient analog controls mounted below a drip lip within easy reach, but away from the solution.
- Requires only electrical connection for full operation.
- Two year warranty.



Precision Cleaning

TYPICAL APPLICATIONS

The DHA units are ideal for cleaning larger parts which will not fit into smaller Bransonic table-top ultrasonic cleaners. Applications include:

- Larger laboratory glassware/ apparatus.
- Fabricated metal sub-assemblies.
- Larger or multiple printed circuit boards.
- Injection molded plastic parts.

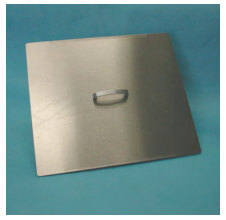
SPECIFICATIONS

Part Number - 117V, 60 Hz	000-914-506
Part Number - 230V, 50/60 Hz	000-914-606
Part Number - Cover	100-246-802
Part Number - Basket	CPN-916-032
Tank Dimensions:	14" L x 16" W x 10.5" D
Tank Capacity:	10 gallons
Overall Dimensions:	17" L x 19" W x 19" H
Power Requirements:	117V, 11.5A or 230V, 5.7A
Power Requirements: Heater Power:	117V, 11.5A or 230V, 5.7A 1000 Watts
•	·

Note: Basket and cover sold separately – cannot place items on tank bottom.



DHA Basket



DHA Cover

BRANSON

DCA-1000 © Branson Ultrasonics Corporation 2016
The Emerson logo is a trademark and service mark of Emerson Electric Co
Revised and printed in the U.S.A. 1/2016

