



APPLICATION BULLETIN #2

ALTIMETERS

Now you can remove contaminants like fluxes, oils, greases and gummed residue without a lot of soaking or scrubbing. With L&R Ultrasonic Cleaning Systems you first:

1. Fill the main tank with enough #112 Ammoniated Ultrasonic Instrument Cleaning Solution or #222 Non-Ammoniated Ultrasonic Cleaning Solution to cover the altimeter.
2. Place the altimeter in the Basket and place in the main tank.
3. Cavitate for 3-5 minutes.
4. Remove altimeter and drain.
5. Fill Auxiliary pan with Instrument Rinsing Solution. Place Auxiliary Pan in main tank and cavitate for 3-5 minutes (double boiler fashion).
6. Remove and allow to air dry.

EQUIPMENT NEEDED:

Machines, Accessories*: Q140 Ultrasonic Cleaning System with Timer, Basket, Auxiliary pan.

Solutions: #222 Non-Ammoniated Waterless Ultrasonic Cleaning Solution (PC191)
#112 Ammoniated Ultrasonic Cleaning Solution (PC188)
Instrument Rinsing Solution (PC194)

* Recommended Ultrasonic Cleaning System varies as to internal tank dimensions and volume of required cleaning.

**Please contact an L&R sales specialist to discuss appropriate size machine for cleaning of multiple parts at one time.



because clean matters

L&R Manufacturing Company
577 Elm Street, PO Box 607
Kearny, NJ 07032-0607 USA
Tel: 201.991.5330 Fax: 201.991.5870
www.LRultrasonics.com info@LRultrasonics.com