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ELECTRON MICROSCOPES

Rather than picking and scrubbing to remove paste and particles of contaminations from microscopes, you can quickly and thoroughly restore them to a "like new" condition by using ultrasonic cleaning methods from L&R. Simply-

1. Use Industrial General Purpose Cleaner Solution in the main tank as a carrier bath. (Can also be used for cleaning lab glassware and instruments.)
2. Place column parts (pole pieces, brass parts, etc.) into 600 ml Beaker.
3. Cover parts with Hydro-Sonic Cleaning Solution Concentrate Non-Ammoniated or SF-50 Solvent-Free Degreaser Concentrate at the recommended dilution (see product label). Place into main tank using Positioning Cover.
4. Cavitate 3-7 minutes.
5. Rinse well under warm tap water.
6. Remove and dry in L&R Instrument Dryer.

Note: Only the removal of the paste and loose particles of contamination is expected ultrasonically. Ultrasonics will not remove carbon which is electronically hardened.

In this application, demagnetizers are a natural for demagnetizing tweezers, tools, etc. subjected to the magnetic field in the pole piece.

EQUIPMENT NEEDED:

Machines, Accessories*: 2014, Q140 or S140 Ultrasonic Cleaning System with Timer, Optional Heater**, Beakers/Tops, Beaker Stand, Positioning Covers, Instrument Dryer.

Solutions: Industrial General Purpose Cleaner (Product Code 300); Hydro-Sonic Cleaning Solution Concentrate Non-Ammoniated (Product Code 110); SF-50 Solvent-Free Degreaser Concentrate (Product Code 71).

*Recommended Ultrasonic Cleaning System varies as to internal tank dimensions and volume of required cleaning. Please contact an L&R Sales Specialist to discuss the appropriate size machine for your cleaning needs.

**Heater not available on Model 2014.