



L&R Manufacturing Company

577 Elm Street, P.O. Box 607, Kearny, New Jersey 07032-0607 USA

Phone: 201-991-5330, Fax: 201-991-5870

E-mail: info@LRultrasonics.com, www.LRultrasonics.com

TRAFFIC SIGNAL CONTROLS

Imagine trying to recondition a traffic light from downtown Chicago after a winter of storms, salt and filth. L&R Ultrasonic Cleaning Systems make a breeze of the windy City's problem. Simply-

1. Place rack containing parts (relays, flashers, dials, and complete signal controllers) into the first tank filled with #222 Non-Ammoniated Ultrasonic Instrument Cleaning Solution or a water solution of SF-50 Solvent-Free Degreaser Concentrate (heated).
2. Cavitate for 10 minutes. Remove and drain.
3. Place rack into the second tank filled with Instrument Rinsing Solution. If SF-50 Solvent-Free Degreaser Concentrate is used the parts should be rinsed in warm water instead of Instrument Rinsing Solution. Allow to air dry.
4. Cavitate Instrument Rinsing Solution for 6 minutes. Remove and drain. Allow to air dry.

EQUIPMENT NEEDED:

Machines & Accessories*: Suitable sized Ultrasonic Cleaning Unit with Optional Heater if using SF-50 Solvent-Free Degreaser Concentrate, and Stainless Steel Rack or Basket.

Solutions: SF-50 Solvent-Free Degreaser Concentrate (Product Code 71); #222 Non-Ammoniated Ultrasonic Instrument Cleaning Solution (Product Code 191); Instrument Rinsing Solution (Product Code 194).

APPLICATION BULLETIN #50