

## **APPLICATION BULLETIN #56**

## **PARKING METERS**

Gums and sediments can easily be removed from parking meters. L&R Ultrasonic Cleaning systems offer the most complete cleaning possible.

## Simply-

- 1. Remove timer and coin mechanism from parking meter. This will eliminate the paint and ink from being removed from the other surfaces.
- 2. Place in main tank filled at least 2/3 full with #222 Non-Ammoniated Ultrasonic Cleaning Solution or a heated solution of SF-50 Solvent-Free Degreaser.
- 3. Place pan into main tank and cavitate 10 minutes.
- 4. If SF-50 Solvent-Free Degreaser is used rinse parts with warm water and then go to step 5 to ensure complete displacement of water.
- 5. Remove from main tank and place into Auxiliary Pan containing Instrument Rinsing Solution.
- 6. Cavitate for 10 minutes.
- 7. The timer should be disassembled and the main arbor and gears should be properly lubricated according to the manufacturer's recommendation.

## **EQUIPMENT NEEDED:**

Machines, Accessories\*: Q140, Q210, Q360, Q650, or S200, Ultrasonic

Cleaning Systems with Optional Heater and Timer,

Auxiliary Pan, Basket.

Solutions: SF-50 Solvent Free Degreaser (PC71); or

#222 Non-Ammoniated Ultrasonic Cleaning

Solution(PC191); Instrument Rinsing

Solution(PC194).

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

