

APPLICATION BULLETIN #27

MODEL RAILROAD EQUIPMENT - PAINT STRIPPING

Rather than brushing flammable, noxious smelling lacquer and paint thinner on your model railroad engines and cars, they can be stripped and cleaned the modern way with L&R Ultrasonic Cleaning Systems. The imaginative hobbyist will also find many other uses for this ultrasonic system.

Simply-

- 1. Prepare stripping solution (1 part Hydro-Sonic Cleaning Solution Concentrate to 4 parts water). Fill tank 2/3 full with solution.
- 2. Remove electric motor and other electrical components from brass engines.
- 3. Immerse Basket with car into Hydro-Sonic Solution.
- 4. Cavitate 12 minutes. Assist with light brush strokes as paint and lacquer loosen.
- 5. Rinse thoroughly under running water.
- 6. Dispose of stripping solution. Always start paint stripping with new solution.

Note:

Hydro-Sonic Cleaning Solution Concentrate diluted 1:7 parts water can be used to clean model engines.

The solution can be used with caution on some plastics, but is not recommended for Ahearn shells.

EQUIPMENT NEEDED:

Machines, Accessories*: Q140, Q210, or S200 Ultrasonic Cleaning System, Timer, Basket.

Solutions: L&R Hydro-Sonic Cleaning Solution

Concentrate (PC201); Stripping mixture is 1

part concentrate to 4 parts water.

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

