



because clean matters.

BINDING MACHINES AND STITCHER HEADS

Cleaning wire grit, paper dust, oil, grease and shop soil can be done while maintaining stitcher heads intact by using ultrasonic cleaning systems from L&R. Simply-

1. Blow loose surface soil from head with compressed air.
2. Place stitcher head in basket. Immerse entire head into tank containing #222 Non-Ammoniated Ultrasonic Instrument Cleaning Solution or SF-50 Solvent-Free Heavy Duty Cleaner at the proper dilution (see product label).
3. Cavitate 5-10 minutes, and remove.
4. If using #222, place entire head into tank #2 (Auxiliary Pan) containing Ultrasonic Instrument Rinsing Solution. Cavitate 3-5 minutes; remove, drain and allow to dry.
5. If using SF-50 Solvent-Free Heavy Duty Cleaner, rinse with warm running water. Allow to air dry, or dry with warm forced air.
6. Lubricate before reinstallation.

EQUIPMENT NEEDED: Machines, Accessories*: Q650 Ultrasonic Cleaning System with Timer, including Basket and Auxiliary pan.

Solutions: L&R #222 Non-Ammoniated Ultrasonic Instrument Cleaning Solution (Product Code 191); Ultrasonic Instrument Rinsing Solution (Product Code 197); SF-50 Solvent-Free Heavy-Duty Cleaner (Product Code 71).

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

