

Instructions for Use

QS2-SILVERCLN

StatLab Quantum QS2 Tubing Cleaning Kit

Contents: Z1 - Tubing Cleaning Component (Quantum

Chamber Cleaning Solution) #1 -Qty-4 Vials Z2 - Tubing Cleaning Component (XS-3) #2 -

Qty-4 Vials

Description: StatLab Quantum QS2 Tubing Cleaning Kit (QHD-SILVERCLN) removes special stains and

precipitate from the reagent aspiration tubing (Z1 tubing) and helps remove wax residues in the

waste tubing (Z2 tubing) of the StatLab Quantum QS2[™] Slide Stainer.

Precautions: These solutions can be harmful and irritating to the eyes, respiratory system and skin. It may

causelung and stomach damage if ingested. Wear appropriate Personal Protective Equipment, including: acid resistant gloves, safety glasses, and laboratory coat or clothing cover. SDS is

available.

Unused solution should be disposed of according to local, State and Federal regulations.

There are no express or implied warranties which extend beyond this datasheet. StatLab is not

liable for personal injury, property damage or economic loss caused by this product.

Storage: Store at room temperature. Do not use after date of expiration.

Instructions for Use: It is recommended that the tubing cleaning is performed on a routine basis.

1. Load the reagent rack onto the instrument.

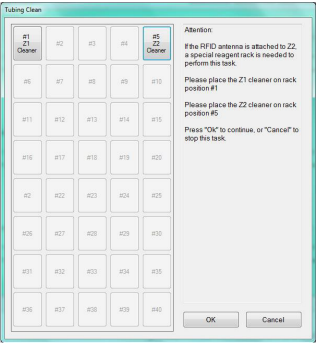
2. Remove the caps and place the Tubing Cleaning Component #1 on reagent rack, position #1 and place Tubing Cleaning Component #2 on reagent rack at position #5. Ensure any caps

or lids are removed.



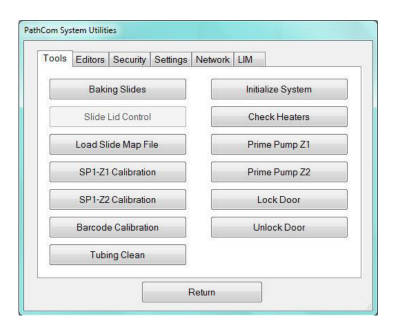
Instructions for Use

QS2-SILVERCLN



Instructions for Use continued

- 3. Connect the Deionized Water in-line. Be sure there is sufficient water in the bottle.
- Log on to the main user interface. Go to System Utilities>Tools and click "Tubing Clean" function.



Manufactured for StatLab 2090 Commerce Drive McKinney, TX 65069 800-442-3573 www.statlab.com

2090 Commerce Drive | McKinney, Texas 75069

For Technical Support, Call 800-442-3573 or email tech@statlab.com



Instructions for Use

QS2-SILVERCLN

- 5. The Z1 and Z2 probes will both aspirate 5 mL of cleaning solution into the tubing from their respective reagent rack positions. The system will then initiate a 20-minute countdown.
- 6. After 20 minutes has elapsed, the system will automatically perform a system initialization and purge the cleaning solution waste. The user may click "Cancel" at any moment to immediately purge the waste from the tubing.
- 7. Repeat the Tube Cleaning function as needed, to insure there are no visible wax residues and that stain precipitate or build-up has been removed.

