



Fairbanks – QuickSilver Series Bench Scale Model 5000

SAFETY PRECAUTIONS

- When using Chemicals always wear goggles/face shield, boots, gloves, and chemical apron.
- Use lockout/Tag out as required by plant procedures.
- Use caution when walking on wet floors.
- Do not use steam or high-pressure water at any time in the cleaning procedures.

Chemical Step	Product	Amount	Concentration	Time	@ Temperature
Manual Brush	HC-10 Or like product	3 to 5 oz per gallon water		Hand Brush	110
Sanitize	Quorum Clear Or like product	1 oz to 4 gallons water	200 PPM	30 seconds mim. contact	Ambient

SANITATION PROCEDURES

- 1. Before starting cleaning procedures, perform the following steps.
 - a. Sweep and pick up all trash and place in proper containers for disposal.
 - b. Cover electrical outlets, other non -waterproof items with plastic.
 - c. Protect all exposed product and/or packaging materials with plastic or remove them from the area to be cleaned.



2. Hand wipe off any visible soil on the Scale Enclosure Weldment and then carefully hand wipe with a paper towel containing 200 ppm Quorum Clear to sanitize. Then cover Scale Enclosure Weldment with waterproof material.



A PARTNERSHIP IN SANITATION Revision 1.01 05/20/03



- 3. Pre-rinse or rinse vertical surfaces and scale platform by moving the hose stream from side to side, starting at the top and working toward the bottom.
- 4. Remove platform lift and set aside.



- 5. Unscrew rubber stops and set aside for hand cleaning
- 6. Hand scrub the Pillar, bottom and stops with HC-10 solution, and carefully rinse.
- 7. Carefully tip scale back or lay on side. Pre-rinse and then hand brush with HC-10 detergent solution. Follow with a thorough rinse.
- 8. Hand Brush the Bottom and the removed scale stops with HC-10 solution, then thoroughly rinse
- 9 Inspect and correct discrepancies found.
- 7. Once entire area is complete, notify supervisor for final inspection.
- 8. Thoroughly sanitize area of responsibility using 200 ppm Quorum Clear. Ensure complete coverage of all surfaces.