

The Steps to Monitor the Cleaning Process

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1 AquaTestTM

Follow these directions first for Cold Water, then Hot Water:

- Dip entire strip into water for 5 seconds, then remove.
- 2. Shake once briskly to remove excess water from test strip.
- 3. Wait 20 seconds.

4. Compare color within 10 seconds to pH, Total Alkalintiy, Total Hardess on the interpretation chart.



Reorder# AT101

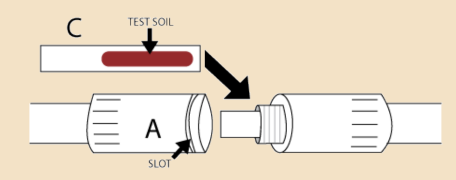
- 5. Record results on the log sheet.
- 6. Report any deviations from expected values.



Reorder# TEMP-90

4 LumCheckTM/FlexiCheckTM

- 1. Unscrew and open the LumCheck™ or FlexiCheck™ device. Detach part A from part B.
- 2. Insert the test object part C into part B.
- 3. Screw part A to part B of the LumCheck™ or FlexiCheck™ device closed.
- 4. Connect the LumCheck™ or FlexiCheck™ device to the rinse system of the washer and process the same as instruments.
- 5. Load the washer/disinfector normally.
- 6. Process as per normal procedure.
- 7. After the cleaning process is completed, disconnect the LumCheckTM or FlexiCheckTM and examine the test object for visual cleanliness.
- 8. Record results on log sheet.



Reorder: LumCheck# WLC-101 / FlexiCheck# FLEXCHK-101

2

C °F 60 140 130 49 120 43 110 38 32 90 TempaCheck™

TempaChekTM-90

Use one (1) TempaChek™-90
 TempaChek™-90

2. Peel thermometer from release paper.

per washer.

- 3. Apply to any clean surface ensuring that the indicator has adhered to the surface.
- 4. TempaChek[™]-90 should be read immediately after the <u>Cold</u> <u>Water Rinse</u> stage.
- 5. Record results on log sheet.
- 6. Temperature should not exceed 100°F. Immediately report any result that exceeds this temperature.

5 SonoCheck™



If the washer has an ultrasonic bath...

1. Confirm that the ultrasonic runs a degas cycle.

2. Depending on size of sonic bath, arrange 3
SonoChecks in the appropriate loading basket (see chart to the right).

3. Run the washer with ultrasonic through an instrument cycle.

- 4. At end of the cycle, compare SonoCheck for the appropriate color change.
- 5. Record results on log sheet.
- Report if color indicates a failed test.

Reorder# TI108

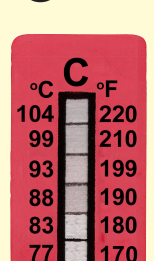
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3 TempaChek[™]-170

Reorder# TEMP-170



TempaCheck™

- Use one (1) TempaChek[™]-170 on each level of the instrument rack.
- 2. Peel thermometer from release paper.
- 3. Apply to any clean surface ensuring that the indicator has adhered to the surface.
- TempaChek[™]-170 should be read after the <u>Thermal</u> <u>Disinfection</u> stage and before the <u>Drying</u> stage.
- 5. Record results in log sheet.
- 6. Report any deviation from targeted temperature on interpretation guide.

6 TOSI®

- 1. Secure one (1) TOSI® per level of the instrument rack in the center of an empty tray (position "A" in the diagram to right).
- 2. Process using the "instrument" wash cycle.
- 3. If using with TempaChek[™]-170, you may remove test prior to the Drying Cycle.
- 4. Compare the test to the Interpretation Guide.
- 5. Record results on log sheet.
- 6. If any residual soil remains, (score of 1-5 on the Interpretation Guide), immediately report results.

Reorder# WT101

