



The Steps to Monitor the Cleaning Process

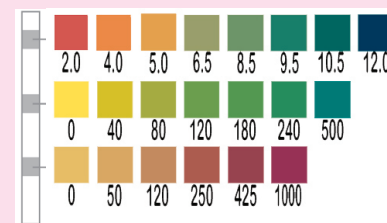
1

AquaTest™

Reorder# AT101

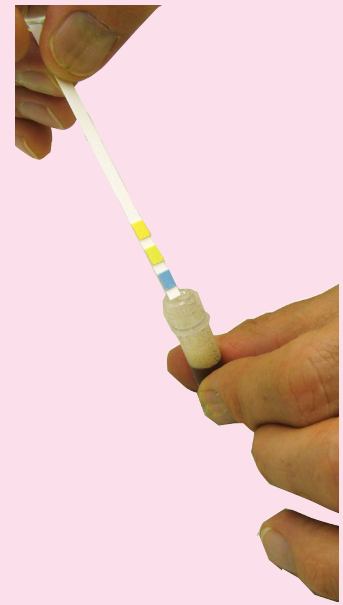
Follow these directions first for Cold Water, then Hot Water:

1. Dip entire strip into water for 1 second (or pass under water stream), remove. Do not shake excess water from the test strip.



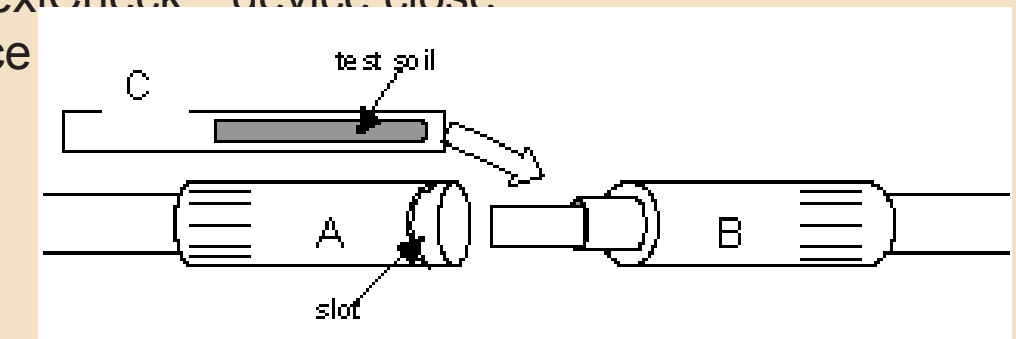
2. Compare to TOTAL HARDNESS, TOTAL ALKALINITY and pH pads on the interpretation guide.

3. Report any deviations from the expected values from the expected values for your institution. Record results in log book.



LumCheck™/FlexiCheck™

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 close.
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 LumCheck™ or FlexiCheck™ and examine the coupon for visual cleanliness.
8. Record results.



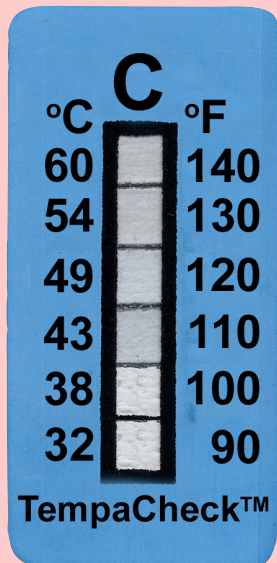
Reorder: LumCheck# WLC-101 / FlexiCheck #FLEXCHEK-101

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TempaChek™-90

Reorder# Temp-90

1. Use one (1) Tempa-Chek™-90 per washer.
2. Peel thermometer from release paper.
3. Apply to any clean, surface ensuring that the indicator has adhered to the surface.
4. TempaChek™-90 should be read immediately after the Cold Water Rinse stage.
5. Record results in log book. Temperature should not exceed 100°F. Immediately report any result that exceeds this temperature.



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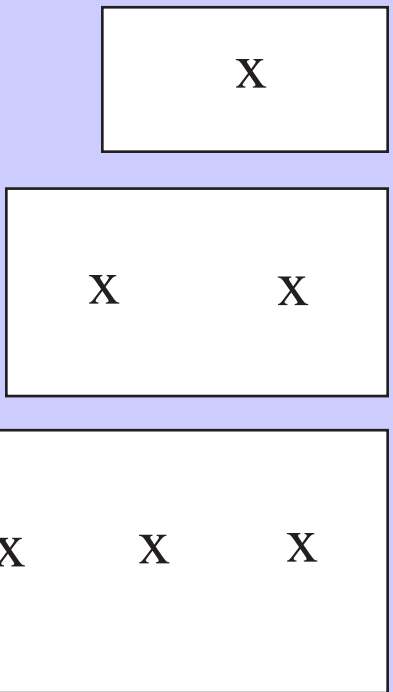
SonoCheck™

Reorder# TI-108

This test is performed to monitor effective generation of cavitation. Parameters such as: water level, de-gassing, instrument load and energy supplied by the transducers can cause variations in the process that effect performance.



1. Place a single SonoChek in the ultrasonic cleaner without instruments.
2. Run ultrasonic through a normal cycle.
3. Record results.
4. In larger ultrasonics, move the placement week to week within the ultrasonic. See illustrations to the right for placement locations.

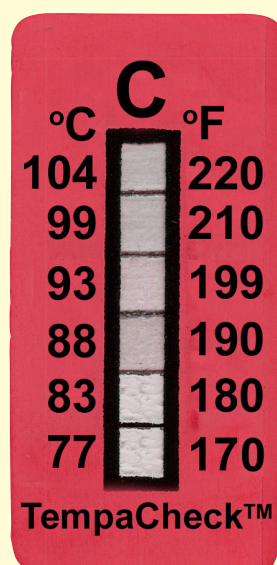


3

TempaChek™-170

Reorder# Temp-170

1. Use one Tempa-Chek™-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.
4. TempaChek™-170 should be read after the Thermal Disinfection stage and before the Drying stage.
5. Record results in log book. Report any deviation from targeted temperature on interpretation guide.



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TOSI™

Reorder# WT-101

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.
 6. If less than optimal results were obtained (1-5) make adjustments to the equipment utilizing the Interpretation Guide.

