DURALINE Ultrasonic Cleaner Monitoring



Blue spot will disappear when proper washing conditions have been met.

Check the effectiveness of the wash process in your ultrasonic cleaner with a consistent monitor on a routine basis. When cleaning conditions are effective, test soil on monitor is dissolved.

Multi-parameter test

The presence of a large amount of blue test soil remaining on the monitor reflects a serious deficiency in the ultrasonic cleaning efficiency. Tests effective cavitation, time, temperature and detergent.

Low cost monitor promotes routine use

We recommend monitoring the ultrasonic cleaner once daily with an empty load for a machine release and periodically throughout the day with instruments for a load release.

Use with reusable Wash-Checks holder

Save money by using the same reusable holder for both the Wash-Checks^{*} and Wash-Checks^{*} U. Holder acts as a hinged instrument, measuring impingement.

The WashChecks^{*} U's are inserted in the reusable holder so that the blue square is fully exposed.



FOR DAILY MACHINE

RELEASE: The monitor and holder are placed in the ultrasonic cleaner with cleaning liquid but no instruments with the blue square facing up, and a normal ultrasonic cycle is conducted. For load release: The monitor and holder are placed in the cleaner on top of the instruments with the blue square facing up.

Wash-Che	ecks [®] U Monitors	Price 1-2	Price 3-5	Price 6+
C-WCUC	50 Monitors/bag	\$89.00	\$80.10	\$75.65
C-WCH	Wash-Checks Holder	\$29.00	\$26.10	\$24.65

Disposable Ultrasonic Cleaning Monitors & Reusable Holders for Monitoring the Ultrasonic Cleaning Process



TO ORDER: 877.561.0500 www.DuralineSystems.com