



Wash Sensor U

Test device for continuous monitoring of cleaning performance in ultrasonic baths

Our recommendation: Carry out the test once a day.
Conform to DIN EN ISO 15883-5:2021

Product details

The Wash Sensor U allows easy monitoring of cleaning performance in ultrasonic baths. The test reliably indicates both mechanical (ultrasonic energy) and chemical causes of insufficient cleaning.

Application

1. Simply slide the indicator strip sideways into the holder up to the marking line, with the test soil facing forward/up. Avoid touching the test soil if possible.
2. Place one holder fitted with the Wash Sensor U above each ultrasonic transducer. Position the holder with the test soil facing up so the visible part of the indicator is directly above the transducer.
3. Run the ultrasonic cleaning program for 5 minutes.



Evaluation

After 5 minutes, remove the test from the ultrasonic bath and inspect the indicator strips for removal of the test soil. Complete removal of the test soil indicates a successful cleaning process.

Wash-Sensor
Position
Fuchsia disappears when clean

untreated or critical result

Wash-Sensor
Position
Fuchsia disappears when clean

insufficient cleaning result

Wash-Sensor
Position
Fuchsia disappears when clean

optimal cleaning result



Stericop GmbH & Co. KG
Biedrichstraße 10
61200 Wölfersheim

T +49 (0) 6036 984 33 0
F +49 (0) 6036 984 33 21
info@stericop.de
www.stericop.de

Product	Article number	Package size	Storage	Shelf life
Wash Sensor Holder	830001	1 pieces	—	—
Wash Sensor Indicator Plates	833010	10 pieces	dry at room temperature	4 years from date of manufacture
	833050	50 pieces		
	833100	100 pieces		