



Wash-Sensor H / Wash-Sensor E

Easy to use

Flexible in application

Safe in the result

Indicator systems for testing the cleaning effect
in hollow instruments

Intended use

Wash-Sensor H / Wash-Sensor E is a simple, routine-suitable testing device for continuous monitoring of the cleaning effect of rigid (Wash-Sensor H) or flexible (Wash-Sensor E) hollow instruments in WD. The test soiling is identical to that of the Wash-Sensor WD and correlates with human blood with regard to cleaning efficiency. Depending on the requirements, the test body is supplied with different adapters (see overleaf).

Instruction / Implementation

Unscrew the Wash-Sensor H test body in the centre of the test chamber (thickened area of the test system) and insert a Wash-Sensor H indicator plate into the inside of the part of the test body with the visible threaded part and then screw the Wash-Sensor H test body back on completely. Make sure that the part of the indicator plate with the red test soiling does not come into contact with the fingers.

Start the cleaning program and perform the cycle completely.

Evaluation

Remove Wash-Sensor H test body from the WD after the cleaning program has finished, open the test body, remove the indicator plate and check for removal of the red test soiling.

Attention: Testbody may still be hot!



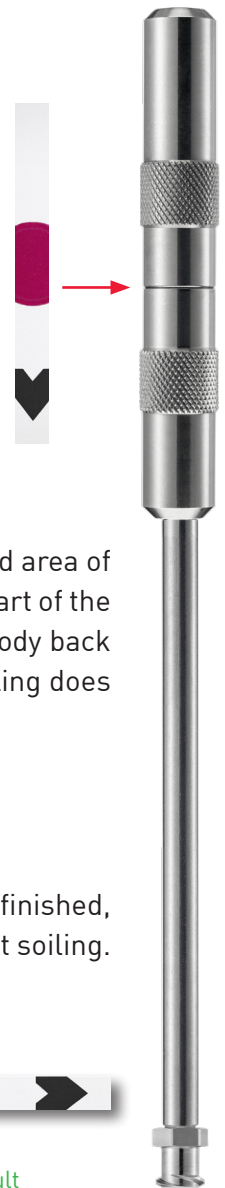
Unprocessed or
critical result



Insufficient
cleaning result



Optimal
cleaning result



Documentation

Record the cleaning result in the WD-logbook (order no. 840001).

| Product | Order no. | Package size | Storage | Shelf life |
|----------------------------|-----------|--------------|------------------------------|-------------------------------------|
| Wash-Sensor H Indicator | 832025 | 25 pieces | Dry at room tem- perature | 4 years from date of manufacture |
| | 832050 | 50 pieces | | |
| | 832100 | 100 pieces | | |

Long
Shelf Life!



The coupling options

The Wash-Sensor test device offers a variety of coupling possibilities.



➤ Wash-Sensor H

To prove the cleaning effect in rigid instruments e.g. rigid endoscopes

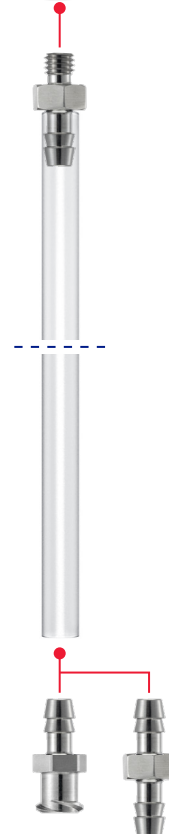
Connect Wash-Sensor H to the specified position of the MIC insert using a Luer lock or hose nozzle or connect it to the ultrasonic basin.



➤ Wash-Sensor E

To prove the cleaning effect in flexible instruments e.g. flexible endoscopes

Connect Wash-Sensor E to the WD using Luer-Lock or hose nozzle.



| Testbody | Order no. | Description |
|---------------|-----------|--|
| Wash-Sensor H | 832001 | for rigid instruments with Luer-Lock connection |
| Wash-Sensor H | 832002 | for rigid instruments with hose nozzle connection |
| Wash-Sensor E | 832003 | for flexible instruments with Luer-Lock connection |
| Wash-Sensor E | 832004 | for flexible instruments with hose nozzle connection |