

Three cleaning options in one device!

PRODUCT HIGHLIGHTS

- Reprocessing procedures tailored specially to the instrument type and with optimised times:
 - Ultrasound, rinsing and movement for robotic instruments
 - Ultrasound and unique suction rinsing for MIS instruments
 - Ultrasound for standard instruments
- Safety thanks to single-channel rinsing and checking of the connected instruments
- Simple, universal instrument connection
- Modular setup of the system according to requirements and type of instrument (can also be retrofitted in existing equipment!)
- Integrated temperature monitoring with warning function
- Documentation via logging of reprocessing cycles
- Swivelling TRISON Base – can be moved to one side to save space when not in use
- TRISON Base can be selected for left-hand or right-hand installation of ultrasonic bath

INNOVATIVE OPERATING CONCEPT

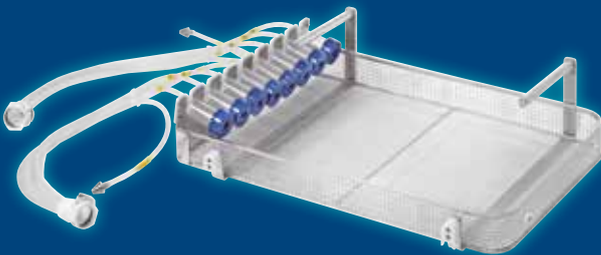
TRISON is operated via a modern touchscreen. In the innovative, graphic-based operating concept, the focus was placed on simple and ergonomic working with the device. Users are guided clearly through the different work steps, which offers additional safety in every reprocessing procedure.

TRISON Base

Modern control unit with integrated rinsing technique.



Reprocessing of up to eight rinsable MIS instruments in the TRISON Rack



Reprocessing of standard instruments on the basket holder in 1/1 DIN or ISO sieves



TRISON Twist

For holding and moving robotic instruments.
For holding MIS instruments **TRISON Rack**.

TRISON Ultrasonic bath

Extra long, with optimised arrangement of the transducers, lateral sonification and basket mounts for comfortable equipping above the ultrasonic tank.



TRISON®

The ultrasonic bath for

-  *robotic instruments*
-  *rinsable MIS instruments*
-  *standard instruments*



BANDELIN

electronic GmbH & Co. KG

Heinrichstraße 3-4 • 12207 Berlin

Tel. +49 30 76880-0

65 years of experience in ultrasound

www.trison.eu