eee matachana

Operating instructions **TRISON**

High-performance ultrasonic bath



Valid for:

TRISON 4000.2



CE

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Manufacturer:

BANDELIN *electronic* GmbH & Co. KG, Heinrichstraße 3 – 4, 12207 Berlin, Germany, Tel.: +49-30-768 80 - 0, Fax: +49-30-773 46 99, www.bandelin.com, info@bandelin.com Certified according to ISO 9001 and ISO 13485

Supplier: Antonio Matachana, SA Copèrnic, 8, 08860 Castelldefels (Barcelona), Spain Telefon: +34 93 486 87 00 www.matachana.com, info@matachana.com

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1 About this operating instructions

This operating instructions contains information that is necessary and useful in order to use the unit safely and efficiently.

- Before using the unit, read this operating instructions.
- Pay particular attention to the chapter **2 Safety**.
- If you pass on this unit, provide this manual with it.
- Contact your dealer or the manufacturer if any questions in this manual are not answered. Notes on service can be found in chapter **6.4 Repairs**.

The manufacturer assumes no responsibility or liability for damage caused by improper handling or improper use.

Illustrations are exemplary and not to scale. Decorations not included with delivery.

2 Safety

2.1 Using the unit

The TRISON ultrasonic bath uses the physical action of high-performance ultrasound in aqueous liquids to clean rinsable and non-rinsable medical instruments. The TRISON ultrasonic bath is a Class I medical device per Regulation (EU) 2017/745.

EMDN nomenclature: Z12011302

Cleaning is carried out with water and an ultrasound-compatible agent. Use of the TRISON ultrasonic bath is indicated for:

- support during manual pre-cleaning in the context of automated reprocessing of medical devices; and as
- support in manual pre-cleaning and cleaning in the context of the manual reprocessing of medical devices.

Instruments must not be placed on the bottom of the oscillating tank. They must be placed in the sonication fluid with a TRISON twist, in a TRISON rack, or in an insert basket with a basket holder. An overview of suitable accessories can be found in chapter **9 Accessories**. The TRISON ultrasonic bath must not be operated unattended.

Intended use

The TRISON ultrasonic bath can be used for the following purposes:

Purpose (cleaning objective)	Required accessories
Sonication as well as alternating pressure rinsing of the instrumentshafts and suction rinsing of the instrument heads, with movement of the instrument tools, of da Vinci Si type robotic instruments	TRISON Twist Si Right-hand variant or left-hand variant
Sonication as well as alternating pressure rinsing of the instrumentshafts and suction rinsing of the instrument heads, with movement of the instrument tools, of da Vinci Xi type robotic instruments	TRISON Twist Xi Right-hand variant or left-hand variant
Cleaning da Vinci Xi EndoWrist Stackers 45	Additional Xi spacer
Sonication and simultaneous suction rinsing of the shafts of MIS instruments with external diameters of 3 to 10 mm	TRISON Rack TR 3001 Right-hand variant or left-hand variant
Sonication of standard instruments	Insert basket and basket holder Right-hand variant or left-hand variant
Sonication as well as alternating pressure rinsing of the instrumentshafts and suction rinsing of the instrument heads of Hugo™ RAS System robotic instruments	Hose set for Hugo™ RAS System and TRISON Rack TR 4000
Sonication as well as alternating pressure rinsing of the instrumentshafts and suction rinsing of the instrument heads of Versius® Surgical Robotic System robotic instruments	Hose set for Versius® Surgical Robotic System and TRISON Rack TR 4000

Contraindications/exclusions

- Optics, camera systems, light guides, mirrors or objects made of or with elastic materials (e.g., catheters, respiratory system functional parts, flexible endoscopes) are not suitable for sonication, or are only suitable to a limited extent. The information provided by the relevant manufacturer provides information about suitability for ultrasonic cleaning.
- The TRISON ultrasonic bath is not suitable for cleaning and disinfecting contact lenses.
- The sonication of flammable liquids is not permitted in the TRISON ultrasonic bath.
- Indirect sonication is not permitted in the TRISON ultrasonic bath.

Possible side effects/limitations

- Ultrasound does not disinfect. However, processes such as chemical disinfection can be accelerated in the ultrasonic bath.
- Surfaces can be mechanically attacked by cavitation erosion, and coatings can be loosened.



Intended users

The TRISON ultrasonic bath is intended for use in health facilities, e.g., in a Central Sterile Services department (CSSD). It is to be used by trained personnel.

Operation of the ultrasonic bath does not pose any danger to pregnant women.

2.2 Obligation to report serious incidents

Report serious incidents to the manufacturer and the competent authority.

2.3 Avoidance of cross-contamination and infections

To avoid cross-contamination, regularly clean and disinfect the surfaces of the ultrasonic bath with a surface disinfectant that at least has bactericidal, levurocidal and limited virucidal properties. Regularly reprocess accessories such as hoses, basket holders and insert baskets in a cleaning disinfection device.

Disinfect the hoses regularly with the TRISON disinfection programme.

At higher temperatures, vapours and aerosols contaminated with introduced impurities can rise from the ultrasonic bath. This can lead to infections and illnesses. Avoid bath temperatures above 40°C. If necessary, use a lid, a suction device or protective equipment.

2.4 Keep out of reach of children.

Children cannot detect hazards emanating from the unit. Therefore, keep the unit away from children.

2.5 Risk of electric shock

The ultrasonic bath is an electrical device. Failure to follow safety rules can result in a lifethreatening electric shock.

- Protect the ultrasonic bath from moisture and wetness. Keep the surface and touch screen clean and dry.
- Only transport the ultrasonic bath when it is empty.
- Do not rinse the ultrasonic bath, immerse it in water or expose it to splash water.
- Only connect the unit to a socket with an earthed protective contact that matches the protective contact of the mains connector.

Note for unit with type E+F plug:

Combination with socket type K (especially common in Denmark) is not permitted.

- Ensure tight connections.
 No moisture may get on the generator or on the mains connector of the generator.
- If you notice a defect in the ultrasonic bath, unplug the mains plug immediately. Do not connect an ultrasonic bath to the mains if it is defective.
- Only have repairs carried out by authorised personnel or by the manufacturer. See chapter **6.4 Repairs**.
- Set up the ultrasonic bath so that the mains connection can be disconnected without difficulty.

2.6 Damage to health due to ultrasound noise

The ultrasound noise typical of a procedure can be perceived as very unpleasant. If you stay within a radius of 2 m for a long time, you may suffer damage to your health.

- Wear suitable hearing protection.
- Use a lid to reduce noise.

2.7 Hazards due to high temperatures

The ultrasonic bath, the sonication fluid and the instruments may become hot during operation. Touching them may cause burns.

Ultrasound heats the sonication fluid even without additional heating. Very high temperatures can occur during prolonged operation of ultrasound.

- Observe the treatment times recommended by the manufacturer of the ultrasonic agent. Do not leave the ultrasound on for longer than necessary.
- Do not reach into the sonication fluid by hand. Remove instruments with the TRISON Twist, the TRISON Rack, the insert basket or forceps.
- Allow instruments to cool before touching them.

Non-aqueous liquids can heat up many times faster than water. A possible flash point can be reached and exceeded after a very short period of sonication. In the case of fluids with high boiling points, the bath temperature can rise to over 120°C due to the energy supply of the ultrasound. This can lead to fires and severe burns.

• The cover used must not completely seal the oscillating tank – steam must be able to escape.



2.8 Danger due to ultrasound

The strong ultrasound in the unit destroys cell structures. If a body part is immersed in the sonication fluid during operation, this can lead to skin damage, but also to internal tissue damage. The periosteum of fingers can suffer damage.

- Do not reach into the sonication fluid during operation.
- Never expose living things to ultrasound.

2.9 Danger due to agents used

Agents used in the unit can be toxic or corrosive. They can irritate eyes, skin and mucous membranes. The vapours and aerosols can also be dangerous.

- Wear gloves and goggles when handling dangerous agents.
- Do not ingest the agents and do not bring them into contact with eyes or skin. Do not bend over very close to the unit, so as to avoid vapours coming into contact with your eyes or you inhaling the vapours.
- Place a lid on the unit during operation. In the event of dangerous fumes, use a suction device.
- Observe the information on the label and in the safety data sheet of the agent.
- Keep the agents away from children and untrained persons.

2.10 Disposal of the sonication fluid

Dispose of the sonication fluid according to the instructions of the manufacturers of the ultrasonic agents used.

If necessary, the sonication fluid must be neutralised before disposal.

Depending on the type of contamination, substances hazardous to water, e.g., oils or heavy metal compounds, may have been introduced into the sonication fluid during cleaning. If the limit values for these substances are exceeded, the sonication fluid must be treated or disposed of as hazardous waste.

Observe local sewage regulations.

2.11 Erosion of the oscillating tank

The surface of the oscillating tank is subject to erosion. How quickly this erosion takes place depends on use of the ultrasonic bath. The erosion leads to leakage points in the oscillating tray. Bath fluid can thus enter the interior of the ultrasonic bath. Moisture on electrical components can cause an electric shock or fire.

• Do not use the ultrasonic bath if you notice areas that are impermeable. Disconnect the mains plug immediately. Empty the oscillating tray.

You can extend the service life of the oscillating tray by observing the following instructions:

- Replace sonicaiton fluid that is visibly contaminated by particles.
- Only use fully demineralised water (aqua purificata) with an ultrasound-compatible agent.
- Do not use chemicals that contain or release chloride ions in the oscillating tank. This is the case with some disinfectants, household cleaners and dishwashing detergents. Chloride ions cause corrosion of stainless steel.
- Only use the ultrasonic bath with accessories that are suitable for the ultrasonic bath and the instruments. Do not place instruments directly on the bottom of the oscillating tank. 9 ZubehörAn overview of suitable accessories can be found in chapter 9 Accessories.

2.12 Interference with wireless communication

The unit may interfere with other wireless communication devices in close proximity, such as:

- Mobile phones
- Wi-Fi devices
- Bluetooth devices

If a wireless device malfunctions, increase its distance from the unit.

The unit complies with the requirements for Class B devices according to EN 55011.

3 Construction and function

3.1 Overview



Fig. 1 TRISON ultrasonic bath installed in the SONOBOARD function cabinet (function cabinet optional)

- 1 Oscillating tank
- 2 TRISON Lift pivot-mounted arm
- 3 TRISON Twist moving device
- 4 TRISON Base control unit
- 5 Ultrasonic generator

3.2 Oscillating tank



Fig. 2 Oscillating tank

- 1 Filling level mark
- 2 Turning knob of the outlet
- 3 HF cables
- 4 Temperature sensor
- 5 Basket mounts

3.3 Ultrasonic generator



Fig. 3 TRISON Generator, including rear view

- 1 Generator
- 2 HF connecting socket
- 3 Fans
- 4 Ethernet interface
- 5 USB B interface
- 6 USB A interface (for TRISON Base)
- 7 Recessed socket with fuse holder and on/off switch
- 8 Connector for temperature sensor
- 9 Connector for TRISON Base

3.4 TRISON Base control unit



- 1 Touch screen
- 2 Mains switches
- 3 USB A interface
- 4 Filter
- 5 Right coupling connection
- 6 Connector for Twist
- 7 Left coupling connection

3.5 TRISON Lift



Fig. 4 TRISON Lift (optional)

1 Connector for attaching a TRISON Twist

2 Base

3 Base plate for attaching to the work plate

The TRISON Lift can be used to swivel the TRISON Twist moving device up and down to clean robotic instruments. The TRISON Lift is mounted on the work surface behind the oscillating tank.

3.6 TRISON Twist



Fig. 5 TRISON Twist TT 4000 Si for Si instruments (optional)

- 1 Connector for attaching to the TRISON Lift
- 2 Handle
- 3 Holders for the oscillating tank
- 4 Push handles
- 5 Hose sets
- 6 Hose couplings
- 7 Rinsing plug
- 8 Return hoses
- 9 Jack for connecting to the TRISON Base





- 1 Feet
- 2 Handle
- 3 Connector for attaching to the TRISON Lift
- 4 Holders/mounts
- 5 $\,$ Jack for connecting to the TRISON Base
- 6 Hose sets
- 7 Hose couplings
- 8 Rinsing plugs
- 9 Return hoses

The TRISON Twist is used to clean up to four robotic instruments at the same time or an Xi stacking instrument. The TRISON Twist is available as a left or right variant; see chapter **9 Accessories**.

During the process, the instrument tips are moved so that even hard-to-reach hinges and cavities are cleaned. Instruments that are not rinsable will be displayed on the touch screen after cleaning.

3.7 TRISON Rack



Fig. 7 TRISON Rack (optional)

- 1 Basket tray
- 2 Handles
- 3 Comb bars for 8 adapters
- 4 Holders for the oscillating tank

The TRISON Rack is used to clean up to 8 rinsable MIS instruments at the same time. The TRISON rack is available as a left or right variant; see chapter **9** Accessories. The instruments are connected to the corresponding adapters, rinsed from the inside and individually checked for flow. Instruments that are not rinsable will be displayed on the touch screen after cleaning.

3.8 Xi spacer



Fig. 9 Xi spacer (optional)

The Xi spacer is clipped to the TRISON Twist TT 4000 Xi for cleaning Xi stackers.

3.9 Icons and buttons

	Home screen
$\mathbf{>}$	Next/OK
$\langle\!\!\!\langle$	Back
(\mathbf{x})	Cancel
	Start
≣i	Help button – Tap to get more information about the current screen
B	Shortcut button – All can be selected at the same time by tapping
(((1	Ultrasound active
↔	Flow rate during treatment
	Instrument channel currently being rinsed
l	Temperature during cleaning
\odot	Remaining time during treatment
	Selection inactive or off – if a button is highlighted in grey, it is inactive
	Selection active or ON – if a button is highlighted in blue, it is active
	Green: Instrument permeable; cleaning is complete. Red: Instrument clogged; cleaning must be repeated.

4 Preparing for operation

4.1 Presettings (initial commissioning)

After switching on the TRISON Base for the first time, you will be automatically guided through the menus for the presettings.

Here you can set your preferences, which will then be saved automatically.

The following menus are passed through:

- Language
 - Here, you can select one of the displayed languages for your unit.
- Time/date
 - Please set the current time and date.
- Institution
 - You can enter, for example, your company or the name of the institution and the address in the rows depicted. To do this, select a row and click on "Edit". The information entered is listed in the process logs.
- Programme selection
 - By default, all programmes are selected (highlighted in blue). You can deselect individual ones here.
- Time setting function
 - In the respective submenus, you can enter the desired process times, which are to then run in the ongoing programme.
 - Robotics
 - Soaking
 - MIS
 - Rinsing
 - Disinfection
- Temperatures
 - Minimum and maximum temperatures can be defined here.
- Documentation
 - You can disable or enable documentation by pressing the switch.
- Network
 - The network settings can be entered here. By default, DHCP is preset. Please have this checked by your administrator if necessary.
- Quit
 - At the end, you will be informed that the presettings have been completed, and you will now automatically leave the menu.

4.2 Rinse the oscillating tank

Thoroughly rinse the oscillating tank of the unit with water before using for the first time.

4.3 Switching the ultrasonic bath on and off

Switching the ultrasonic bath on

To use for the first time, switch the ultrasonic bath on using the on/off switch on the back of the generator.

Then switch on the display with the mains switch on the back of the TRISON Base. After a few seconds, the home screen will appear on the touch screen.

If the home screen has not appeared after a long time, see **5.4 Troubleshooting**.

Switching off the ultrasonic bath

The on/off switch on the generator can remain permanently switched on. It is sufficient to switch the mains switch on or off on the back of the TRISON Base when operation is ongoing.

For longer shutdowns, we recommend that you also switch off the mains switch on the generator.

4.4 Changing settings on the TRISON Base

Adjusting screen brightness

- 1. From the home screen, select "Settings".
- 2. Select "System".
- 3. Select "Brightness".
- 4. Select the desired brightness using the "+" or "-" buttons.

Setting the date and time

- 1. From the home screen, select "Settings".
- 2. Select "System".
- 3. Select "Time/date".
- 4. Set the desired details.

i Information

The time does not automatically adjust to daylight saving time. At the start and end of the daylight saving time period, you must reset daylight saving time.

Changing settings for cleaning of robotics instruments

For robotic instruments, a soaking time of 0 minutes and a cleaning time of 15 minutes are preset. The soaking and cleaning times can be changed.

- 1. From the home screen, select "Settings".
- 2. Select "Process data".
- 3. Enter the password "Bandelin" when prompted.
- 4. Select "Time".
- 5. Select the soaking and cleaning time for the robotics programme.

Changing settings for cleaning of MIS instruments

For MIS instruments, a cleaning time of 15 minutes is preset. You can adjust the cleaning time.

- 1. From the home screen, select "Settings".
- 2. Select "Process data".
- 3. Enter the password "Bandelin" when prompted.
- 4. Select "Time".
- 5. Select the cleaning time for the MIS programme.

Changing settings for cleaning standard instruments and for rinsing and disinfection programmes

You can adjust the times.

- 1. From the home screen, select "Settings".
- 2. Select "Process data".
- 3. Enter the password "Bandelin" when prompted.
- 4. Select "Time".
- 5. Select the times.

Selecting the language

- 1. From the home screen, select "Settings".
- 2. Select "System".
- 3. Select "Language".
- 4. Select the desired language by clicking on it.

Selecting key tones

- 1. From the home screen, select "Settings".
- 2. Select "System".
- 3. Select "Option".
- 4. Here, you can switch the key tones on or off or enter the service menu (password-protected).

4.5 Attaching and removing the TRISON Lift

Slide the base of the TRISON Lift backwards in the guide of the base plate until the TRISON Lift clicks into place.

Fig. 10 Attaching the TRISON Lift

Do not remove the TRISON Lift before the TRISON Twist has been removed. Pull the base part on the base plate forward until the TRISON Lift can be removed.

4.6 Attaching and removing the TRISON Twist

Attaching the TRISON twist

NOTICE

- The plug of the TRISON Twist is not waterproof. Make sure that it does not come into contact with the sonication fluid. If the plug does come into contact with liquid, allow the plug to dry completely before plugging it in. You can blast the plug with compressed air.
- Do not twist or forcibly insert the plug. This can lead to damage to the plug and consequential damage to the electronics.

Requirements

- The TRISON Lift is mounted.
- There are no instruments on the TRISON Twist.

Procedure

- 1. Hold the plug of the TRISON Twist and make sure that it does not come into contact with the sonication fluid.
- 2. Grasp the handle of the TRISON Twist and slide it down in the guide of the TRISON Lift until the TRISON Twist snaps into place.
- 3. Connect the TRISON Twist plug to the TRISON Base.

Removing the TRISON Twist

Requirements

- All instruments have been removed from the TRISON Twist.
- The hose couplings on the TRISON Base have been removed.

Procedure

- 1. Unplug the TRISON Twist from the TRISON Base. Hold the plug firmly and make sure that it does not come into contact with the sonication fluid.
- 2. Grasp the handle of the TRISON Twist and pull it upwards in the guide of the TRISON Lift until the TRISON Twist can be removed.

5 Operation

5.1 Preparing for ultrasonic cleaning

5.1.1 Sonication fluid

A solution made of water and a special ultrasonic agent is used as the sonication fluid. Drinking water or fully demineralised water (aqua purificata) can be used as water. Water without any additive is unsuitable for sonication. Use of deminieralised water without an ultrasonic agent leads to increased erosion of the oscillating tank. Do not leave the instruments in the sonication fluid for too long after cleaning. This can damage the instruments.

The ultrasonic agent used must be cavitation conducive, biodegradable, easy to dispose of, gentle on materials and long-lasting.

Observe the instructions of the manufacturer of the ultrasonic agent regarding dosing. You can calculate the quantities yourself analogously to the following example.

35 l of ready-to-use solution, 2.5%

Calculation of the agent: $\frac{351 \times 2,5\%}{100\%} = 0,8751$

Calculation of the water quantity: 35 | - 0,875 | = 34.125 |

You can also see the dosage in the following table:

Operating volume	Dosage Water + agent				
[1]	1%	2%	3%	5%	10%
35.0	34.65 + 0.35 	34.3 + 0.7 	33.95 + 1.05 	33.25 + 1.75 	31.5 + 3.5

5.1.2 Filling with sonication fluid

Risk of scalding!

- Do not add hot water to the oscillating tank.
- Maximum filling temperature: 50°C.

NOTICE

Damage to the ultrasonic bath due to condensate

At high humidity, condensation forms on the outside of the oscillating tank when it is filled with cold water.

- Do not pour cold water into the oscillating tank at high humidity.

NOTICE

Damage to the oscillating tank

If you are using a powdered agent, do not put it directly into the oscillating tank.

- Mix any powdered agent in another container before placing it in the oscillating tank.
- Do not put the agent into the oscillating tank until it is completely dissolved.

NOTICE

Damage to the unit

Too low a filling level leads to damage to the ultrasonic bath.

Requirements

- The process must be enclosed.
- The ultrasonic bath must be switched off.

Procedure

- 1. Fill the oscillating tank 1/3 full with water.
- 2. Dose the agent into the oscillating tank. See chapter **5.1.1 Sonication fluid**.
- 3. Fill up to the level mark with water, avoiding foaming.

5.1.3 Degassing the sonication fluid.

Sonication fluid that has been freshly poured in or that has remained in the oscillating tank for a long time must be degassed before use. Degassing the sonication liquid increases the effect of the ultrasound.

Procedure

- 1. Cover the oscillating tank with the lid, if there is one.
- 2. Select the "Degassing" programme on the TRISON Base.
- 3. Fill the oscillating tank if necessary; see chapter **5.1.2 Filling with sonication fluid**.
- 4. Select "START" to start degassing.

i Information

During degassing, the ultrasonic noise becomes quieter. This means that the ultrasound effect increases.

5.1.4 Testing adapters for MIS instruments

Adapter testing is only to be carried out when using the TRISON Rack. To perform, select "Tests" and then "Adapter test". Follow the instructions on the subsequent screens.

Testing adapters for MIS instruments

The seals in the adapters for MIS instruments are subject to wear as a result of opening, closing and the influence of ultrasound. Therefore, check the tightness of the adapters before each cleaning process for MIS instruments.



Fig. 11 Adapter test strips

Requirement

• The oscillating tank is filled.

Procedure

1. Remove the adapters from the TRISON Rack. Check that the adapter seals are fully open. If an adapter seal is not fully open, pull on the swivel of the adapter and let the swivel snap back. It will turn slightly to the left in the process. Repeat this step until the adapter seal is fully open.



Fig. 12 Adapter seal fully closed, partially closed and fully open

2. Insert all test plugs into the adapter openings.



Fig. 13 Inserting adapter test plugs

- 3. Place the adapters back in the TRISON Rack.
- 4. Place the TRISON Rack in the oscillating tank so that the adapters are completely immersed in the sonication fluid.
- 5. Connect the two hose couplings to the TRISON Base. Make sure that the hose couplings engage properly.
- 6. On the touch screen, select the rinsing pipes to be tested.
- 7. Select "START" to start the adapter test.

Result

» The test status is displayed on the touch screen with a progress bar.

5.2 Cleaning instruments

5.2.1 Cleaning Si instruments

Requirements

- The TRISON Lift and the TRISON Twist TT 4000 Si are mounted.
- The oscillating tank is filled.
- The sonication fluid is degassed.

To perform, select "Robotics" and then select "Guided Start" or "Quick Start"

Procedure

- 1. Grip the TRISON Twist by the handle and swivel it upwards.
- If necessary, open a push handle and place an Si instrument on the holder on the TRISON Twist.
 Close the push handle to fix the Si instrument in place.
- 3. Insert the rinsing plugs into the Si instruments. Press the plugs on firmly.
- 4. Grip the TRISON Twist by the handle and swivel it down so that the Si instruments are fully immersed in the sonication fluid.
- 5. Connect both hose couplings to the TRISON Base. Make sure that the hose couplings engage properly.
- 6. Loosely place the ends of the two return hoses in the sonication fluid.
- 7. Connect the TRISON Twist plug to the TRISON Base.
- 8. Select the "Robotics" cleaning programme on the TRISON Base.
- 9. Select the smallest diameter of the connected instruments on the touch screen.
- 10. Select the rinsing pipes of the connected instruments on the touch screen.
- 11. Select "START" to start the cleaning programme.
 - » Depending on the presetting, cleaning begins with a soaking phase without ultrasound and without movement of the instruments. A progress bar is displayed on the touch screen.
 - After cleaning, information about all instruments will appear.
 Check on the display whether the instruments have been rinsed or are clogged; see below.
- 12. Once the cleaning is finished, grip the TRISON Twist by the handle and swivel it upwards.
- 13. Remove the robotics instruments and rinse them with water to remove the residues of the sonication fluid.



Green: Instrument permeable; cleaning is complete. Red: Instrument clogged; cleaning must be repeated.

5.2.2 Cleaning Xi instruments

Requirements

- The TRISON Lift and the TRISON Twist TT 4000 Xi are mounted.
- The oscillating tank is filled.
- The sonication fluid is degassed.

To perform, select "Robotics" and then select "Guided Start" or "Quick Start"

Procedure

- 1. Grip the TRISON Twist by the handle and swivel it upwards.
- 2. Carefully insert the Xi instruments into the holders of the TRISON Twist.
- 3. Grip the TRISON twist by the handle and swivel it downwards without immersing the Xi instruments in the sonication fluid.
- 4. Insert the rinsing plugs into the Xi instruments and press them on firmly.
- 5. Grip the TRISON Twist by the handle and swivel it down so that the Xi instruments are fully immersed in the sonication fluid. When cleaning Xi stackers, the TRISON Twist must be on the feet of the spacer.
- 6. Connect both hose couplings to the TRISON Base. Make sure that the hose couplings engage properly.
- 7. Loosely place the ends of the two return hoses in the sonication fluid.
- 8. Connect the TRISON Twist plug to the TRISON Base.
- 9. Select the "Robotics" cleaning programme on the TRISON Base.
- 10. Select the smallest diameter of the connected instruments on the touch screen.
- 11. Select the rinsing pipes of the connected instruments on the touch screen.
- 12. Select "START" to start the cleaning programme.
 - » Depending on the presetting, cleaning begins with a soaking phase without ultrasound and without movement of the instruments. A progress bar is displayed on the touch screen.
 - After cleaning, information about all instruments will appear.
 Check on the display whether the instruments have been rinsed or are clogged; see below.
 - » Stacker instruments are slower moving than other robotic instruments, which means that the shaft or distal end of the Xi stacker moves only to a limited extent during cleaning.
- 13. Once the cleaning is finished, grip the TRISON Twist by the handle and swivel it upwards.
- 14. Remove the robotics instruments and rinse them with water to remove the residues of the sonication fluid.

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Green: Instrument permeable; cleaning is complete. Red: Instrument clogged; cleaning must be repeated.

i Information

Xi stackers can also be cleaned on the TRISON Twist TT 4000 Xi. The Xi spacer is required for this, which must be ordered separately; see chapter **9** Accessories. Klick the spacer onto the feet of the TRISON Twist. Due to the larger dimensions, only one Xi stacker can be cleaned at a time. The Xi stacker must be connected to one of the TRISON Twist's central holders.

5.2.3 Cleaning rinsable MIS instruments

Requirements

- The adapters have been tested for leaks; see chapter 5.1.4 Testing adapters for MIS instruments.
- The oscillating tank is filled.
- The sonication fluid is degassed.

To perform, select "MIS" and then select "Guided Start" or "Quick Start"

Procedure

1. Check that the adapter seals are fully open. If an adapter seal is not fully open, pull on the swivel of the adapter and let the swivel snap back. It will turn slightly to the left in the process. Repeat this step until the adapter seal is fully open.



Fig. 14 Adapter seal fully closed, partially closed and fully open

2. Carefully slide the closed MIS instruments into the adapters so that the moving instrument tip is completely visible in the sight glass. Be sure to insert the instruments straight so as not to damage the adapter seals.



Fig. 15 Sliding an MIS instrument into the adapter

- 3. Close the adapter seals by turning the outer swivel three notches clockwise.
 - " A click can be heard at every notch.



Fig. 16 Closing the adapter seal

Notice! Only turn the outer swivel clockwise by three notches. If the swivel is rotated too far, the adapter seal may get damaged.

- 4. Open the instrument tips.
- 5. Place the TRISON Rack in the oscillating tank so that the instruments are completely immersed in the sonication fluid.
- 6. Connect both hose couplings to the TRISON Base. Make sure that the hose couplings engage properly.
- 7. Loosely place the ends of the two return hoses in the sonication fluid.
- 8. Select the "MIS" cleaning programme on the TRISON Base.
- 9. Select the rinsing pipes of the connected instruments on the touch screen.
- 10. Select "START" to start the cleaning programme.
 - » Cleaning will begin. A progress bar is displayed on the touch screen.
 - » After cleaning, information about all instruments will appear. Check on the display whether the instruments have been rinsed or are clogged; see below.
- 11. Once cleaning is complete, remove the TRISON Rack from the sonication fluid.
- 12. Open the adapter seals by pulling three times on the swivel of the adapter and letting the swivel snap back.
- 13. Close the instrument tips. Remove the MIS instruments from the adapters. Rinse the instruments with water to remove the residues of the sonication fluid.



Green: Instrument permeable; cleaning is complete. Red: Instrument clogged; cleaning must be repeated.

5.2.4 Cleaning standard instruments

Requirements

- The basket holder is inserted into the oscillating tank.
- The insert basket for standard instruments is ready.
- The oscillating tank is filled.
- The sonication fluid is degassed.

To perform, select "Standard" and then select "Guided Start" or "Quick Start"

Procedure

- Distribute the instruments in the insert basket.
 Do not overload the insert basket.
 Make sure that the instruments are open and disassembled if applicable. Place the dirtier side downwards.
- 2. Place the insert basket on the basket holder in the oscillating tank so that the instruments are immersed in the sonication fluid.
- 3. Select the "Standard" cleaning programme on the TRISON Base.
- 4. Select the duration of the sonication on the touch screen.
- 5. Select "START" to start the cleaning programme.
 - » Cleaning will begin. A progress bar is displayed on the touch screen.
- 6. Once cleaning is complete, remove the insert basket from the sonication fluid.
- 7. Rinse the instruments with water to remove the residues of the sonication fluid.

5.3 After ultrasonic cleaning

5.3.1 Emptying the oscillating tank

Dirt on the bottom of the oscillating tank reduces the ultrasonic power. Empty and clean the oscillating tank if there is any visible contamination of the sonication fluid. Please also note the information provided by the manufacturer of the ultrasonic agent regarding the service life of the sonication fluid. Fully replace used sonication fluid. Do not refresh it by topping up the dose.

Procedure

- 1. On the TRISON Base touch screen, select "Care" and then "Empty".
- 2. Open the outlet.
- 3. Select "START" to start emptying.
- 4. Connect both hose couplings to the TRISON Base and place the rinsing plugs or the adapters and the ends of the return hoses loosely into the oscillating tank.
- 5. Then rinse the oscillating tank thoroughly with water; see chapter **5.3.2 Rinsing the ultrasonic bath**.

5.3.2 Rinsing the ultrasonic bath

i Information

If an ultrasound preparation without disinfectant properties was used for cleaning, you must disinfect the ultrasound bath instead of just rinsing it with water; see chapter **5.3.3 Disinfecting the ultrasonic bath**

Procedure

- 1. Close the outlet.
- 2. Place the TRISON Twist or TRISON Tack in the oscillating tank.
- 3. On the TRISON Base touch screen, select "Care" and then "Rinse".
- 4. Fill the oscillating tank with water.
- 5. Connect both hose couplings to the TRISON Base and place the rinsing plugs or the adapters and the ends of the return hoses loosely into the oscillating tank.
- 6. Select "Next" to start the rinsing process.
- 7. Empty the oscillating tank completely after rinsing; see chapter **5.3.1 Emptying the oscillating tank**.

5.3.3 Disinfecting the ultrasonic bath

If an ultrasonic agent without disinfectant properties was used for cleaning, you must disinfect the ultrasound bath instead of just rinsing it with water.

Procedure

- 1. Close the outlet.
- 2. Place the TRISON Twist or TRISON Tack in the oscillating tank.
- 3. On the TRISON Base touch screen, select "Care" and then "Disinfect".
- 4. Fill the oscillating tank with water and a suitable agent for disinfection.
- 5. Connect both hose couplings to the TRISON Base and place the rinsing plugs or the adapters and the ends of the return hoses loosely into the oscillating tank.
- 6. Select an exposure time and select "START" to start the process.
- 7. Empty the oscillating tank completely after disinfection; see chapter **5.3.1 Emptying the oscillating tank**.
- 8. Rinse the ultrasonic bath with water; see chapter **5.3.2 Rinsing the ultrasonic bath**.

5.3.4 Cleaning and disinfecting the TRISON Lift, TRISON Twist and TRISON Rack

Clean and disinfect the TRISON Lift, TRISON Twist and TRISON Rack regularly. You can place them in the oscillating tank when cleaning and disinfecting the oscillating tank; see chapter **5.3.2 Rinsing the ultrasonic bath** and chapter **5.3.3 Disinfecting the ultrasonic bath**.

5.3.5 Rinsing the filter

The filter can be back-washed and reused.

After cleaning robotic instruments or MIS instruments, the filter must be rinsed daily and checked for damage. In the event of damage, it must be replaced.

Requirements

• The ultrasonic bath is not active.

Procedure

- 1. Unscrew the transparent filter housing at the bottom of the TRISON Base and rinse it with water.
- 2. Remove the filter.
- 3. Discard or clean the filter by rinsing out the dirt under running water.
- 4. Insert the new or cleaned filter with the opening facing upwards. Make sure that it is currently inserted. If the filter is inserted at an angle, it may get damaged.
- 5. Check that the sealing ring is present in the filter housing and unscrew the filter housing.

5.3.6 Storing logs

If the log function is enabled, a log is created after each completed cleaning process, which summarises important information about the cleaning process. It is managed and stored in the internal memory.

The logs can be transferred to a computer with a USB stick or using an existing Ethernet connection.

If the log feature is disabled, no logs will be saved.

Retrieving logs via the USB interface

Procedure

- 1. From the home screen, select "Settings", then "Documentation".
- Open the USB interface on the back of the TRISON Base and insert a USB stick.» Detected hardware is displayed at the top left.
- 3. Select "Send log" to transfer the log file to the USB stick.
 - » The log file will be given the name shown at the top. If you want to change it, you can tap on it and enter your desired name using the keyboard.
- 4. Once the log file has been transferred, unplug the USB stick and close the USB interface.
 - » The log file can then be deleted from the internal memory of the TRISON Base by selecting "Delete".

Emailing logs

Procedure

- 1. From the home screen, select "Settings", then "System", then "Email settings".
- 2. Enter your email sender information from your email provider, as well as the desired destination address.
- 3. Activate the "Send logs" setting to have the log file automatically sent to the entered email address after each cleaning process.
- 4. Enter the desired interval after which the unit status should be sent to the email address entered.

5.4 Troubleshooting

5.4.1 Malfunctions

Error	Possible causes	Troubleshooting		
Too little ultrasound effect, loud noises	 Sonication liquid contains gases 	 Degas the sonication liquid; see Chapter 5.1.3 Degassing the sonication fluid. 		
	 Transducer or ultrasonic generator defective 	 Contact the manufacturer; see Chapter 6.4 Repairs. 		
Irregular sounds	 Incorrect filling level in the oscillating tank 	 Slightly change the filling level of the sonication liquid in the oscillating tank. Pay attention to the minimum filling level and to correct dosing of the agent. 		
		 Wait until the sonication liquid is no longer moving. 		
The TRISON Base cannot be switched on (touchscreen	 TRISON ultrasonic bath not connected properly 	 Check the mains connection. 		
remains dark)	 Mains switch is switched off 	 Switch on the mains switch. 		
	 Fuses defective 	 Replace the fuses; see Chapter 8.1 Technical specifications. 		
Touchscreen not responding	 Touchscreen is defective 	 Contact the manufacturer; see Chapter 6.4 Repairs. 		
The TRISON Base permanently displays the welcome screen	 The TRISON Base switches on and off too quickly 	 Switch off the TRISON Base and switch it on again after at least 10 seconds. 		
Progress bar is not progressing	 Software or hardware defective 	 Switch off the TRISON Base and switch it on again after at least 10 seconds. 		
		 Contact the manufacturer; see Chapter 6.4 Repairs. 		

Error	Possible causes	Troubleshooting
Repeats negative process result on the same channel	 Instruments not covered with sufficient sonication liquid 	 Fill up to the filling level mark with water and a suitable ultrasonic agent; see Chapter 5.1.2 Filling with sonication fluid.
or on all channels	 Hose couplings not correctly connected 	 Loosen and reconnect the hose couplings.
	 Hose set clogged, rinsing circuit of the TRISON Base clogged 	 Connect instruments to other positions. If the result is negative again, the instrument is clogged.
		• Use a new hose set; see Chapter 9 Accessories.
		 Contact the manufacturer; see Chapter 6.4 Repairs.
Insufficient cleaning result	 Sonication liquid not degassed 	 Degas the sonication liquid; see Chapter 5.1.3 Degassing the sonication fluid
	 Unsuitable detergent 	 Repeat the cleaning with a suitable detergent.
	 Instruments stored in a contaminated state for too long 	 Clean the robotic instruments or MIS instruments again; extend the sonication duration for standard instruments.

5.4.2 Warning and error screens

Warning and error screens

Warning screen	Causes	Measures
Cancel process?	Ongoing process was cancelled	 BACK undoes the cancel command OK aborts the process. After the process has been cancelled, the home screen will be displayed.
Temperature too high E9: Temperature outside the permissible range! Please correct immediately.	Temperature of the sonication liquid is above the set temperature. Protein coagulates at 45 °C.	 Allow the sonication liquid to cool or replace it Cancel aborts the process. After the process has been cancelled, the home screen will be displayed. OK continues the process.



Warning screen	Causes	Measures
Temperature too low E9: Temperature outside the permissible range! Please correct immediately.	Temperature of the sonication liquid is below the set temperature.	 Replace all or part of the sonication liquid Degas the sonication liquid again; see 5.1.3 Degassing the sonication fluid. Cancel aborts the process. After the process has been cancelled, the home screen will be displayed. OK continues the process.
Twist not detected E16: TRISON Twist not connected Cleaning only without movement.	The robotics programme was started, but no TRISON Twist was connected	 Attach TRISON Twist; see 4.6 Attaching and removing the TRISON Twist Cancel aborts the process. After the process has been cancelled, the home screen will be displayed. OK continues the process without the moving function.
Servicing required	Servicing required at the manufacturer	 Contact the manufacturer; see 6.4 Repairs. OK displays the "Information" screen, with contact details and information about the ultrasonic bath. Cancel closes the message. After the process has been cancelled, the home screen will be displayed.
Filter clogged. E13: Pressure switch 1 triggered	 Filter clogged or not correctly installed 	 Replace or rinse the filter; check how it is installed; see Chapter 5.3.5 Rinsing the filter.
Change the filter.	 Pressure sensor defective 	 Contact the manufacturer; see Chapter 6.4 Repairs.

Error codes

Error code	Text	Measures
E1:	No temperature sensor present!	Connect the temperature sensor.
E2:	Pressure switch 2 triggered!	Check the hose connections for kinks. Restart the device; if the message appears again, contact the manufacturer; see 6.4 Repairs.
E9:	Temperature outside the permissible range! Please correct immediately.	Correct the temperature of the bath liquid.
E10:	Generator error: ultrasound inadequate	Check that the plug connection between the gen- erator and the tank is plugged in.
E13:	Pressure switch 1 triggered. Change the filter.	Restart the device; if the message appears again, contact the manufacturer; see 6.4 Repairs.
E14:	Pressure switch 2 triggered!	
E16:	TRISON Twist not connected Cleaning only without movement	Connect the TRISON Twist.

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Error code	Text	Measures
E17:	Valve actuator 1 defective!	Restart the device; if the message appears again, contact the manufacturer: see 6.4 Repairs.
E18:	Valve actuator 2 defective!	
E19:	Valve actuator 3 defective!	
E20:	Valve actuator 4 defective!	
E21:	Valve actuator 5 defective!	
E22:	Valve actuator 6 defective!	
E23:	Valve actuator 7 defective!	
E24:	Valve actuator 8 defective!	
E25:	Suction pressure toggle switch defective!	
E26:	Power module defective!	
E27:	I/O module defective!	
E28:	Channel selector defective!	
E29:	Communication module defective!	
E31:	Fan in the generator has malfunctioned!	

6 Maintenance

6.1 Cleaning and care for the ultrasonic bath

Cleaning the TRISON Base, ultrasonic generator and closet

- Wet wipe the surfaces. Wipe dry with a soft cloth.
- Do not use abrasive cleaning agents, only care products without abrasive additives.
- If necessary, disinfect the surfaces with a suitable surface disinfectant.

Caring for the oscillating tank

Impurities in the oscillating tank accelerate its wear, can lead to corrosion, and reduce the ultrasound effect. Please therefore observe the following instructions:

- Thoroughly rinse the oscillating tank with water after each use. Wipe dry with a soft cloth.
- Remove scum and residues with a stainless steel cleaning product without any abrasive additives.
- Do not use steel wool or scrapers to clean the oscillating tank.
- Metal parts and rust particles in the oscillating tank cause corrosion. Therefore, do not leave any metal parts in the oscillating tank. If rust stains are visible, remove them immediately with a soft cloth and a stainless steel cleaning product without abrasive additives.

6.2 Testing

NOTICE

Damage to the ultrasonic bath

- Only perform tests on the ultrasonic bath when it is filled.

If one of the tests does not lead to the desired result, contact the service team. See chapter **6.4 Repairs**.

Checking the power of the ultrasound

The power can be checked with a wattmeter between the mains plug of the ultrasonic bath and the socket.

Requirement

• The oscillating tank is filled with water.

Procedure

- 13. Select the "Standard" cleaning programme on the TRISON Base. Select "START" to start the ultrasound.
- 2. Read the power.
- 3. Stop the ultrasound again.
- 4. Compare the readings with the technical specifications. See chapter **8.1 Technical specifications**.

The measured values may deviate from the values in the technical specifications by a maximum of 20%.

Checking the ultrasound effect

Check the effect of the ultrasound with a foil test during initial commissioning and at regular intervals. Testing is recommended every 3 months.

Checking the rinsing and moving function

NOTICE

Risk of damage to robotic instruments

- If you test the rinsing and moving function with a robotic instrument, do not touch the tip of the instrument.

Requirements

- The TRISON Lift and a TRISON Twist are mounted.
- The oscillating tank is filled with water.

Procedure

- 1. If necessary, connect a robotic instrument to the TRISON Twist to better check the moving function.
- 2. Connect the two hose couplings to the TRISON Base. Make sure that the hose couplings engage properly. Place the ends of the return hoses loosely in the sonication fluid.
- 3. Connect the TRISON Twist plug to the TRISON Base.
- 4. Select the "Robotics" cleaning programme on the TRISON Base.
- 5. Select the diameter "8 mm" on the touch screen.
- 6. Select all rinsing pipes by selecting the icon at the top of the touch screen.
- $\textcircled{\ }$
- 7. Start the cleaning programme and skip the soaking phase by selecting "START" immediately.
- 8. Check whether a water leak is visible on the hoses. A flow rate of approximately 350 ml/min should be displayed on the touch screen.
- Check that the tip of the robotics instrument is moving.
 If you do not have a robotics instrument connected, check that the four drivers rotate on each holder of the TRISON Twist.

6.3 Changing the adapter seals

The adapter seals on the TRISON Rack must be replaced every four weeks and in the event of leakage; see chapter **5.1.4 Testing adapters for MIS instruments**.

To change the adapter seal, the adapter must be disassembled and then reassembled. The supplied assembly chip is required for this.



Fig. 17 Individual parts of the adapter

- 1 Mounting chip
- 2 Clamping disc
- 3 Thrust washer
- 4 Adapter seal
- 5 Swivel
- 6 Retaining ring
- 7 Punched disc
- 8 Sight glass
- 9 Connector sockets for hose connection

Removing the adapter seal

Procedure

- 1. Remove the adapter from the comb bar of the TRISON Rack and remove the hose from the sight glass (8).
- 2. Unscrew the clamping disc (2) with the mounting chip (1).
- 3. Remove the thrust washer (3).
- 4. Unscrew the swivel (5) and the retaining ring (6) together from the sight glass.
- 5. Pull out the defective adapter seal (4) from the swivel and the retaining ring.
- 6. Turn the swivel towards the retaining ring until the mark "L" on the swivel and the mark "H" on the retaining ring are opposite each other. Pull the swivel and the retaining ring apart.
- 7. Remove the punched disc (7) from the sight glass.

Result

» All individual parts can now be thoroughly rinsed with water.

Fitting the adapter seal

Procedure

- 1. Push the punched disc into the sight glass until it clicks into place.
- 2. Connect the swivel to the retaining ring. When the "H" mark on the retaining ring and the "L" mark on the swivel are facing each other, squeeze the swivel and the retaining ring together.
- Insert the new adapter seal.
 To do this, insert the adapter seal halfway through the hole of the two rings (swivel and retaining ring). The adapter seal should sit loosely in this position and not tilt.
- 4. Now screw the two rings together with the adapter seal to the sight glass.
- 5. Rotate the swivel so that the "K" mark on the swivel is opposite the "H" mark on the retaining ring. Hold the retaining ring together with the swivel so that they do not twist against each other. Insert the thrust washer and tighten the clamping disc with the mounting chip.
- 6. Plug the hose onto the sight glass. Replace the adapter into the comb bar of the TRISON Rack.

Result

» The TRISON Rack is ready for cleaning rinsable MIS instruments again.

6.4 Repairs

Contact the specialist dealer or the manufacturer during the warranty period. Only have repairs carried out by qualified personnel authorised by the manufacturer or by the manufacturer itself.

The manufacturer assumes no liability for unauthorised interventions on the unit.



Health hazard due to contaminated equipment

- Decontaminate the device before shipment if it has come into contact with hazardous substances.

If you need to send the unit to the manufacturer, clean and decontaminate it and its accessories before shipping.

The "Certificate of decontamination" serves the occupational safety and health of our employees in accordance with the German "Infection Protection Act" and the Accident Insurance Regulations (UVV) of the employers' liability insurance associations. Before returning them for inspection/repair, the equipment and accessories must be cleaned in accordance with applicable laws and regulations and, if necessary, disinfected surface disinfectant that is listed by the VAH (Association for Applied Hygiene). Please understand that we can only start work once this certificate is fully completed.

Fill out the form and attach it so as to be clearly visible on the outside of the packaging. Acceptance will be refused without a completed form.

Send the unit to the following address:

International Central ANTONIO MATACHANA, S.A. Raurell 21 - 29, Nave 4 08860 Castelldefels (Barcelona)

Tel. 93 486 87 14 Fax 93 300 59 24

service@matachana.com

6.5 Maintenance

Carry out maintenance in line with the indicated intervals. Document the performance of maintenance.

The specified maintenance intervals assume daily use of the TRISON ultrasonic bath.

Activity	Daily	Monthly	Every 2 years
Rinse the filter; see chapter 5.3.5 Rinsing the filter .	×		
TRISON Rack: change adapter seals; see chapter 6.3 Changing the adapter seals.		×	
Replace hose sets; see chapter 9 Accessories .			×
Maintenance of the ultrasonic bath: contact the manufac- turer; see chapter 6.4 Repairs .			×

7 Disposal

Health hazard due to contaminated equipment

- Decontaminate the device before disposal if it has come into contact with hazardous substances.
- Also decontaminate accessories before disposal.

Dispose of the unit properly as electrical waste if it can no longer be used. Do not dispose of the unit in the household waste. Observe local regulations for the disposal of electrical waste.

The TRISON Base control unit contains a lithium metal battery.

The oscillating elements contain sintered ceramics made of lead titanium zirconium oxide.

- EC No. 235-727-4
- CAS No. 12626-81-2

This use is permitted in accordance with RoHS Directive 2011/65/EU, Annex III, Exception 7c. I.

Dispose of accessories as metal scrap or as plastic waste according to the material used.



8 Information about the unit

8.1 Technical specifications

TRISON Base control unit

Туре:	TB 4000.2
Rinsing pressure:	~ 1 bar
Temperature monitoring:	16 45 °C
Protection class:	II
Degree of protection:	IP 32
Back-up battery:	3V lithium metal battery CR2032
Outer dimensions with swivel base (length × width × height):	370 × 200 × 360 mm
Weight:	9 kg
Connections:	2 lines for connection to the generator 1 × USB-A

Ultrasonic generator

Туре:	GT 4000	
Mains supply:	230 V~ (±10%) alternatively: 1	50/60 Hz 00–115 V (±10%) 50/60 Hz
Ultrasonic peak power/ultrasonic nominal power:	3040 W/760 W	1
Current consumption:	at 230 V: at 100-115 V:	3.5 A 8.3 A
Fuses:	at 230 V: at 100-115 V:	2× F 6.3 A; 5 × 20 mm (d×l) 2× F 10 A; 5 × 20 mm (d×l)
Protection class:	I	
Degree of protection:	IP 20	
Ultrasonic frequency:	38 kHz	
Dimensions (length x width x height):	400 × 260 × 170 mm	
Weight:	6 kg	
Connections:	1 × device socket for mains cable (IEC socket 1 × HF connecting socket 1 × temperature sensor socket 1 x Ethernet 1 × USB-A 1 × USB-B	

Oscillating tank

Туре:	TE 4000
Material:	Stainless steel, welded
Internal dimensions (Length × width × height, tilted tank base):	770 × 420 × 165 190 mm
External dimensions (Length × width × height, tilted tank base):	900 × 480 × 245 275 mm
Operating volume:	35.0
Protection class:	I
Degree of protection:	IP 20
Weight:	24.0 kg
Outlet:	G 1 ½
Connections:	2 lines for connection to the generator 1 × HF cable 1 × temperature sensor

TRISON Twist moving device

Туре:	TT 4000 Si R/TT 4000 Si L	TT 4000 Xi R/TT 4000 Xi L
Rotation speed:	approx. 6 rpm	approx. 6 rpm
Degree of protection:	IP 68*	IP 68*
Material:	Stainless steel, POM and PU**	
Dimensions (Length x width x height):	405 × 205 × 190 mm	345 × 160 × 175 mm
Weight:	approx. 5 kg	approx. 4 kg

* The plug is not waterproof and must not be submerged.

** Max. bath temperature 50°C (not suitable for thermal disinfection or sterilisation.)

TRISON Lift pivot-mounted arm

Туре:	TL 4000	
Material:	Stainless steel, POM and PU*	
Dimensions (length x width x height):	240 × 95 × 350 mm	
Weight:	approx. 3.0 kg	
* Max. bath temperature 50°C (not suitable for thermal disinfection or sterilisation.)		

Special basket TRISON Rack TR 3001

Туре:	TR 3001 R/TR 3001 L
Material:	Stainless steel and POM*
External dimensions (length x width x height):	640 × 405 × 150 mm
Weight:	3.1 kg
Max. load-bearing capacity:	10 kg

* Max. bath temperature 50°C (not suitable for thermal disinfection or sterilisation.)

Special basket TRISON Rack TR 4000

Туре:	TR 4000	
Material:	Stainless steel and POM*	
External dimensions (length x width x height):	670 x 405 x 150 mm	
Weight:	3.3 kg	
Max. load-bearing capacity:	10 kg	
 Max. bath temperature 50°C (not suitable for thermal disinfection or sterilisation.) 		

Xi spacer

Material:	PUR*	
Dimensions (length x width x height):	138 × 23 × 32 mm	
Weight:	21 g	
* Max. bath temperature 50°C (not suitable for thermal disinfection or sterilisation.)		

8.2 Ambient conditions

Overvoltage category:	II
Degree of contamination:	2
Permissible ambient temperature:	5 40 °C
Permissible relative humidity up to 31 °C:	80 % (non-condensing)
Permissible relative humidity up to 40 °C:	50 % (non-condensing)
Altitude:	< 2000 m above sea level
Only for indoor operation	

8.3 CE conformity

The unit is a medical device and meets the CE marking criteria of the European Union:

- 2017 / 745 / EU MDR
- 2011/65 / EU RoHS Directive

The declaration of conformity can be requested from the manufacturer, stating the serial number.

9

Accessories

TRISON Twist TT 4000 Si R – order number 7820 Moving device for Si instruments, suitable for right-sided TRISON Base

TRISON Twist TT 4000 Si L – order number 7920 Moving device for Si instruments, suitable for left-sided TRISON Base

TRISON Twist TT 4000 Xi R – order number 7821 Moving device for Xi instruments, suitable for right-sided TRISON Base

TRISON Twist TT 4000 Xi L – order number 7921 Moving device for Xi instruments, suitable for left-sided TRISON Base

TRISON Lift TL 4000 – order number 7930

Pivot arm for TRISON Twist

TRISON Rack TR 3001 R – order number 7631 Special basket for MIS instruments with comb bar on the right, suitable for right-sided TRISON Base

TRISON Rack TR 3001 L – order number 7731 Special basket for MIS instruments with comb bar on the left, suitable for left-sided TRISON Base

TRISON Rack TR 4000 – order number 7632 Special basket for Hugo™ RAS System or Versius® Surgical Robotic System robotic instruments

Silicone knob mat SM 1000 MC – order number 3313 for gentle storage of sensitive instruments, permeable to ultrasound, suitable for TRISON Rack

Silicone knob mat SM 29 – order number 178 for gentle storage of sensitive instruments, permeable to ultrasound, suitable for insert basket K 29 EM

Insert basket K 29 EM – order number 688 made of stainless steel, mesh size 5 × 5 mm, for standard instruments

Basket holder KT 3000 Z R – order number 7761

made of stainless steel with handles, for insert basket K 29 EM, suitable for right-sided TRISON Base

Basket holder KT 3000 Z L – order number 7661

made of stainless steel with handles, for insert basket K 29 EM, suitable for left-sided TRISON Base

Lid D 4000 A-R – order number 7955

made of plastic, suitable for right-sided TRISON Base

Lid D 4000 A-L – order number 7956

made of plastic, suitable for left-sided TRISON Base

Xi spacer – order number 7763 for cleaning Xi stackers

Consumables

Designation	Units	Order number
Filter EF 1001, for TRISON Base	30 pieces 100 pieces	3365 3366
Adapter seals AD 1000, for TRISON Rack	8 pieces 24 pieces	3361 3354
Adapter ADT 1000, for TRISON Rack	1 piece 8 pieces	7770 3359
Hose set SLS 3000 TT, for TRISON Twist Si	1 piece	3363
Hose set SLS 4000 TT, for TRISON Twist Xi	1 piece	3362
Hose set SLS 3000 TR, for TRISON Rack	1 piece	3364
Adapter testing strip APB 3000, for TRISON Rack	1 piece	7771
Hose set with couplings for Hugo™ RAS System SLS 4000 Medtronic Hugo	1 piece	33642
Hose set with couplings for Versius® Surgical Robotic System SLS 4000 CMR	1 piece	33641

10 Process diagram







11 Maintenance lists

Maintenance list/daily

• Check the filter on the TRISON Base; rinse or change if necessary

Date	Name	Signature

Maintenance list/monthly

• Check adapter seals on the TRISON Rack and replace if necessary

Date	Name	Signature

Maintenance list/every 2 years

- Maintenance of the ultrasonic bath performed by the manufacturer
- Replace hose set on the TRISON Twist and/or TRISON Rack

Date	Name	Signature

12 Decontamination

!!! ATTENTION !!! This form must be completed and attached outside the packing!

Certification of Decontamination

This "Certification of Decontamination" serves the industrial safety and healthy preservation of our employees according to the German "infection law for the protection" and the accident prevention measures recommended by professional associations.

Before return, the unit and accessories for examination/repair must be cleaned according to the valid laws and regulations and have to be disinfected with a verifiably effective surface disinfectant.

We apologise for any inconvenience; for the fact that we cannot start any work unless this certificate complete filled in is available.

Type of ur	nit:
Serial nun	nber:
Accessori	es:
Which liqu	ids/substances the equipment/accessories came into contact with?
corrosive	e 🗌 biohazardous materials (e. g. microorganisms) 🗌
toxi	radioactive
n	
Information parts:	on on cleaning/decontamination of the equipment and accessory
	are not contaminated:
	are cleaned before transport?
	are free from harmful substances?
	are decontaminated or disinfected and not dangerous to health?

Certification of Decontamination

Obligatory explanation

I/we hereby certify that the equipment with accessories contained in this packing was cleaned and disinfected in accordance with the valid laws and regulations. Further more I/we certify that all information provided in this certificate is true and correct:

Company / Insti- tute:	
Street, Number:	
Postcode, Coun- try:	
Department:	
Name:	
	Fax
Phone No,	Num-
urect ulaning:	Der:
Reason to return:	
Thank you, you're	
helping us im-	
prove our service.	

Date

Signature

Stamp



Manufacturer: **BANDELIN** *electronic* GmbH & Co. KG, Heinrichstraße 3 – 4, 12207 Berlin, Germany, Tel.: +49-30-768 80 - 0, Fax: +49-30-773 46 99, www.bandelin.com, info@bandelin.com

Supplier: Antonio Matachana, SA Copèrnic, 8, 08860 Castelldefels (Barcelona), Spain Telefon: +34 93 486 87 00 www.matachana.com, info@matachana.com