

SciCan STATIM S

Cassette Autoclaves





LEADERSHIP in Infection Control

Sterilisation is usually the last step of reprocessing, following cleaning, disinfection and maintenance. For critical-use instruments, where sterility is mandatory, this essential step requires both proper use by office staff and reliable performance from the autoclave.

For over 25 years, STATIM's efficiency, short cycle times, dependability, and reliability have made it one of the world's best-selling cassette autoclaves. Utilizing an innovative sterilization process (Positive Pressure Pulse Displacement – PPPD) and the DriTec drying technology, STATIM ensures clinicians always have an ample supply of instruments ready for use. In addition, STATIM meets all applicable EU-standards and RKI requirements.



Originally founded in 1957, SciCan develops and manufactures highly innovative infection control products that address the need for speed, flexibility, and efficiency in today's environments.

In 1989, SciCan developed and produced an internationally recognized infection control innovation, the STATIM Cassette Autoclave. Over the next quarter century, SciCan continued to be at the forefront of technology with the release of the HYDRIM® Instrument Washer-Disinfectors, BRAVO™ Chamber Autoclaves, and G4 Networking Technology.

SciCan is a global leader in infection control specializing in dentistry and ophthalmology in more than 100 countries around the world. The portfolio of products continues to grow to address market needs; with innovations such as the STAT*MATIC*™ Smart, our handpiece cleaning and maintenance unit, and the OPT*IM*™ 1 Cleaner and Disinfectant.

In 2007, SciCan opened the European headquarters, located in Germany. Our team consists of highly motivated and technically informed individuals whose network of authorities, infection control specialists and other manufacturers allow us to provide legally compliant and evidence-based information. We work closely with specialists in the dental and medical field, enabling us to provide practical guidance and help drive product improvements that will benefit our customers.

It is very important to me and my team, especially in the time of online sales, to offer you not only the best products but also a service that makes our customers feel well advised and cared for. Please don't hesitate to contact our office for any infection control related questions.

All the best,

Stefan Helsing (Managing Director)

STATIM SCassette Autoclaves



Compliant

EN 13060 compliant & offers reproduceable sterilisation results that can be validated. Sterilisation efficacy proven by independent research institutes.



Flexible Design

Two sizes of STATIM units and a number of wrapped and unwrapped cycle options make the STATIM autoclaves ideal as a standalone unit or as a compliment to a chamber autoclave.



Capacity

Despite their compact dimensions, STAT/M autoclaves offer enough capacity to meet the needs of a busy practice; the STAT/M 2000S capacity allows for up to 4 pouches, or a 1.0kg load, and the STAT/M 5000S allows for up to 10 pouches or a 1.5kg load.



Gentle

The fresh water feature guarantees fresh water with every cycle. State-of-the-art steam technology is gentle on both solid and hollow instruments.

Silicone Mat

Keep your STATIM looking new with the StatMat Silicone Mat. The high quality silicone protects the STATIM from accidental scuffs and scrapes when the cassette is placed on top of the unit, while helping to dissipate heat and protect surfaces from damage caused by heat transfer from hot metal surfaces. The mat is available in two different sizes, suitable for the STATIM 2000S or STATIM 5000S.





Standards

The European Standard for small steam sterilisers (EN 13060) classifies three types of sterilisation cycles: B, S and N.

| Type of Cycle | Description of approved use by EN13060 |
|---------------|--|
| S | The sterilisation of products as specified by the manufacturer of the steriliser including non-wrapped solid products and at least one of the following: porous products, small porous items, lumen devices, bowls & receivers, single-layer wrapped products, multiple-layer wrapped products |
| N | The sterilisation of non-wrapped solid products |
| В | The sterilisation of all wrapped or non-wrapped, solid, lumen devices and porous products as represented by the test loads in this standard |

For S-autoclaves like the STATIM, the sterilisable product categories are specified by the manufacturer. The STATIM autoclaves are tested by independent research institutes for specific instruments, including wrapped and unwrapped hollow and solid instruments. The testing results indicate that various semi-critical and critical instruments can be safely sterilised in the STATIM.

| Tested Handpie | eces | | |
|----------------|------------------------|----------|--------------------|
| SycoTec | STATIS High Speeds | Bien-Air | Bora L |
| SycoTec | STATIS Low Speeds | Midwest | Tradition |
| SycoTec | SANAO 200L | Sirona | T1 Classic, S 40 L |
| SycoTec | SANAO PSO | Sirona | T1 Control, TC3 |
| KaVo | Gentle Power 25 LPA | STAR | 430 SWL |
| KaVo | Gentleforce 7000C | W&H | TA-98LC* |
| KaVo | Intramatic LUX3, 20 LH | W&H | Trend HS, TC-95RM |
| KaVo | Super-Torque LUX/640 B | W&H | Trend LS, WD-56 |
| NSK | ATL118040 | W&H | WA-99 LT* |
| NSK | PanaAir | W&H | WS-75* |
| NSK | Ti-Max | | |

The above mentioned instruments have been tested by independent parties. These tests show that semi-critical and critical, wrapped or unwrapped instruments can be safely sterilized in the STATI/M autoclave.

Process Challenge Device

A specially designed Process Challenge Device is available to demonstrate that the sterilisation parameters required have been achieved. It can be used for the daily routine check and/or as additional cycle documentation. In addition, STATIM also documents its own successful cycle. A computerized microprocessor aborts the cycle if any of the monitored parameters of temperature, pressure, or time are not achieved.



Conformity

STATIM 2000S/5000S are produced in conformity with the following directives and standards:

| 93/42/EEC | Medical device class IIa (European Directive for Medical Devices) | |
|-----------------------------|--|---|
| EN 13060: 2014 + A1:2018 | Small steam sterilizers | _ |
| EN 61010-1:2010 | Safety requirements for electrical equipment for measurement, control and laboratory use- part 1: general requirements | _ |
| EN 61010-2- 040:2015 | Safety requirements for electrical equipment for measurement, control and laboratory Use | _ |
| EN 61326-1:2013 | Electrial equipment for measurement, control and laboratory use – EMC requirements – Part 1 | _ |

| EN ISO 13485:2016 | Medical devices – Quality management systems – Requirements for regulatory purposes |
|----------------------|---|
| EN ISO 14971:2012 | Application of risk management to medical devices |
| EN ISO 62304:2006 | Software medical products |
| EN ISO 15223:2016 | Labelling of medical products |
| | |

^{*} Wrapped cycle

Gentle Sterilisation and Short Cycle Times - Possible with STATIM

Unlike conventional autoclaves which heat up an entire reservoir of water, STATIM uses only a small, specific amount of water required for each cycle, which makes the STATIM an efficient, time- and cost-saving device.

The thin stainless steel walls of STATIM's fully removable cassette (sterilisation chamber) allow for rapid heating and cooling of the chamber. This helps STATIM to provide the short cycle and drying times.

With the DriTec drying technology, the STATIM units use the heat that remains in the cassette after the sterilisation process to rapidly dry instruments. The heat emitted into the cassette, and drying plates when using the STATIM 5000S, allows for quick drying of wrapped instruments.

The state-of-the-art steam technology is gentle on both solid and hollow instruments. Using fresh water with every cycle helps reduce the build-up of oils and debris.

Compare the Results

The STAT*IM* 2000S and 5000S cassette autoclaves deliver dramatic improvements in process efficiency through shorter cycle times.

| | Cycle | Load | Sterilisation Temperature | Sterilisation Time | Cycle Time* (mm:ss) | |
|--------|----------------------|------------------------------|------------------------------|---------------------|----------------------------|----------------------------|
| Button | | (max.) | | (Minutes) | Warm Start (max. load) | Cold Start (max. load) |
| | Solid Unwrapped (N) | | 134℃ | 3,5 Min. | 2000: 6:45 5000: 8:45 | 2000: 9:15 5000: 13:15 |
| A | Hollow Unwrapped (S) | | 134 ℃ | 3,5 Min. | 2000: 8:05 5000:10:50 | 2000: 11:45 5000: 17:30 |
| | Hollow Unwrapped (S) | 2000: 1,0 kg 5000: 1,5 kg | 134 ℃ | 18 Min. | 2000: 22:35 5000: 25:20 | 2000: 26:15 5000: 32:00 |
| | Hollow Wrapped (S)** | | 134 ℃ | 3,5 Min. | 2000: 10:40 5000: 15:30 | 2000: 15:35 5000: 24:00 |
| A | Hollow Wrapped (S) | | 134 ℃ | 18 Min. | 2000: 25:10 5000: 30:00 | 2000: 30:05 5000: 38:30 |
| | Rubber/Plastic (S) | 0,4 kg | 121 ℃ | 15 Min. | 2000: 18:40 5000: 20:20 | 2000: 20:15 5000: 22:50 |
| A | Rubber/Plastic (S) | | 121 ℃ | 30 Min. | 2000: 33:40 5000: 35:20 | 2000: 35:15 5000: 37.50 |
| (X) | Air Drying Only | | | Not a Sterilization | on Cycle | |

^{*}Drying not included

^{**}Cycle for routine check (STAT/M PCD) test

STATIM 2000 – Rack Configurations



Loading Sample 1 - Unwrapped

| Instruments | Manufacturer | Туре |
|--------------|--------------|---------------|
| 5 Handpieces | SycoTec | STATIS 1.1 ST |
| | | STATIS 1.1 L |
| | | STATIS 1.1 |
| | | STATIS 1.5 L |
| | | STATIS ML |

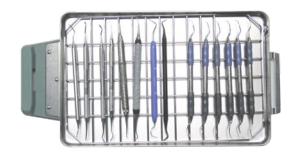
Weight of load [Kg]: 0,420



Loading Sample 2 - Unwrapped

| Instruments | Manufacturer |
|-------------|--------------------|
| 1 Mirror | THOMPSON |
| 1 Forceps | THOMPSON |
| 1 Cannula | Ash Temple Limited |
| 2 Scalers | HU-FRIEDY |
| 1 Scaler | GRACEY |
| 2 Spatulas | GC - American |
| 2 Tweezers | Miltex |

Weight of load [Kg]: 0,177



Loading Sample 3 - Unwrapped

| Instruments | Manufacturer |
|-------------|--------------|
| 6 Scalers | GRACEY |
| 7 Scalers | HU-FRIEDY |
| 1 Scaler | LM Dental |

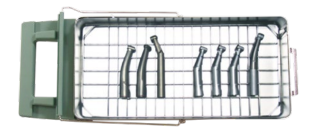
Weight of load [Kg]: 0,272



Loading Sample 4 - Wrapped

Two sets of instruments (14 instruments) wrapped

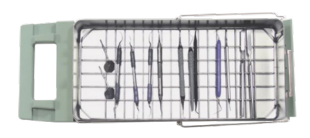
STATIM 5000 – Rack Configurations



Loading Sample 1 - Unwrapped

| Instruments | Manufacturer | Туре |
|--------------|--------------|---------------|
| 2 Handpieces | Sirona | |
| 1 Handpiece | NSK | |
| 4 Handpieces | SycoTec | STATIS 1.1 ST |
| | | STATIS ML |
| | | STATIS 1.1 |
| | | STATIS 1.1 L |

Weight of load [Kg]: 0,560



Loading Sample 2 - Unwrapped

| Instruments | Manufacturer |
|-------------|--------------|
| 2 Mirrors | THOMPSON |
| 3 Scalers | GRACEY |
| 5 Scalers | HU-FRIEDY |
| 1 Scaler | LM Dental |
| 2 Spatulas | GC - America |

Weight of load [Kg]: 0,170



Loading Sample 3 - Wrapped

| Instruments | Manufacturer |
|-------------|----------------|
| 4 Scalers | GRACEY |
| 2 Scalers | HU-FRIEDY |
| 2 Pliers | Orthopli Corp. |
| 1 Forceps | |
| 1 Tweezers | Miltex |

Weight of load [Kg]: 0,320



Loading Sample 4 - Wrapped

| Instruments | Manufacturer |
|-------------|----------------|
| 6 Scalers | GRACEY |
| 1 Scaler | LM Dental |
| 7 Scalers | HU-FRIEDY |
| 2 Pliers | Orthopli Corp. |
| 2 Forceps | |
| 3 Tweezers | Miltex |

Weight of load [Kg]: 0,570

Specifications

| Specifications | | STATIM 2000S | STATIM 5000S |
|---|---------|------------------------|-------------------------|
| Machine Dimensions: | Length: | 49.5 cm | 60 cm |
| | Width: | 41.5 cm | 41 cm |
| | Height: | 15 cm | 19 cm |
| Cassette Size (External): | Length: | 41 cm | 49.5 cm |
| | Width: | 19.5 cm | 19.5 cm |
| | Height: | 4 cm | 8 cm |
| Cassette Size (Internal): | Length: | 28 cm | 38 cm |
| | Width: | 18 cm | 18 cm |
| | Height: | 3.5 cm | 7.5 cm |
| Sterilisation Chamber Volume: | | 1.8 L | 5.1 L |
| Reservoir Volume: | | 4.0 L | 4.0 L |
| Weight (Without Water): | | 22 Kg | 34 Kg |
| Clearance Required: | Тор: | 50 mm | 50 mm |
| | Sides: | 50 mm | 50 mm |
| | Back: | 50 mm | 50 mm |
| Clearance Required To Remove Cassette: | | 48 cm | 57 cm |
| Minimum Charge In The Water Reservoir: | | 550 ml | 550 ml |
| PRV Value (Pressure Relief Valve): | | 3 BAR | 3 BAR |
| Electrical Rating: | | 220-240 V, 50/60Hz, 6A | 220-240 V, 50/60 Hz, 6A |
| Current: | | AC | AC |
| Protection Class: | | 1 | I |
| Protection: | | Covered | Covered |
| Ambient Operating Temperature: | | 5°C - 40°C | 5°C - 40°C |
| Sound Levels: | | Mean - 56 dB | Mean - 56 dB |
| | | Peak - 65 dB | Peak - 65 dB |
| Relative Humidity: | | 80% Max. | 80% Max. |
| Max. Altitude: | | 0 - 2000 m | 0 - 2000 m |
| Max. Water Consumption: | | 268 mL/cycle | 564 mL/cycle |
| Recommended Water Quality: | | <5 ppm | <5 ppm |
| Conductivity: | | <10 μs | <10 μs |
| Total Heat Transmitted: | | 1,047,000 Joules max | 1,645,000 Joules max |
| Weight Load With Reservoir Full And Maximum Cassette Load: | | 30,571 N/m2 | 51,291 N/m2 |

Accessories, Spare Parts and Consumables

| STATIM 2000S | |
|--------------|--|
| 01-111770 | STATIM Data Logger |
| 01-100008A | Standard Cassette (2000S) |
| 01-100028S | Standard Cassette Seal (2000S) |
| 01-100834S | Standard Cassette Lid (2000S) |
| 01-100271A | Cassette Tray (2000S) with Mesh Rack |
| 88-100270D | Plastic Transport Tray for STATIM 2000 Cassette Tray |
| 01-107240 | Basket (2000S) |
| 01-100207S | Compressor Filter (2000S) |
| 01-1021195 | Microbiological Filter (2000S) |
| 01-1082625 | Medical Basket with Handles |
| PSM-300 | Paper for Ext. Printer Star Micro SP212FD42 |



| STATIM 5000S | |
|--------------|--|
| 01-111770 | STATIM Data Logger |
| 01-101613S | Standard Cassette Complete (5000S) |
| 01-104104 | Extended Cassette Complete (5000S) |
| 01-106325 | Container for Endo Cassette (5000S) |
| 01-101649S | Standard Cassette Seal (5000S) |
| 01-101757S | Standard Cassette Lid (5000S) |
| 01-101614S | Cassette Tray (5000S) with Mesh Rack |
| 01-101652S | Compressor Filter (5000S) |
| 01-1021195 | Microbiological Filter (5000S) |
| 01-107241 | Basket (5000S) |
| 01-108263S | Medical Basket with Handles |
| 01-104499 | Extended Length Cassette Instrument Rack |
| 01-101657S | Thermal Paper (Carton with 10 Rolls) |



SYS-TM Cassettes

The sturdy SYS-TM instrument cassettes made of surgical steel protect delicate instruments and enable safe and efficient transport and reprocessing. The cassettes can be used in a washer-disinfector as well as in an autoclave. With the different sizes of the SYS-TM instrument cassettes, the respective unit capacities can be ideally used. With the silicone holding straps the instruments are, despite minimal contact areas, held safely in place in the cassette. For a better allocation, silicone strips in different colours are available on request.



Sys-TM 1

Examination Size Cassette (7 Instruments) (64 x 178 x 13 mm)



Sys-TM 2

Handpiece/Surgical Size Cassette (64 x 178 x 25 mm)



Sys-TM 3

Hygiene Size Cassette (10 Instruments) (114 x 178 x 13 mm)



Sys-TM 4B

Operative Cassette (14 Instruments) (267 x 165 x 25 mm)



Sys-TM-8x2.75

Quarter-size Cassette (203 x 69 x 25 mm) for 5 Instruments



Sys-TM-8x5.5DS

(203 x 140 x 38 mm) for 20 Instruments



Sys-TM-8x5.5

Half-size Cassette (203 x 140 x 25 mm) for 10 Instruments



Sys-TM-8x11A

Full-size Cassette (203 x 280 x 25 mm) for 14 Instruments and Accessories



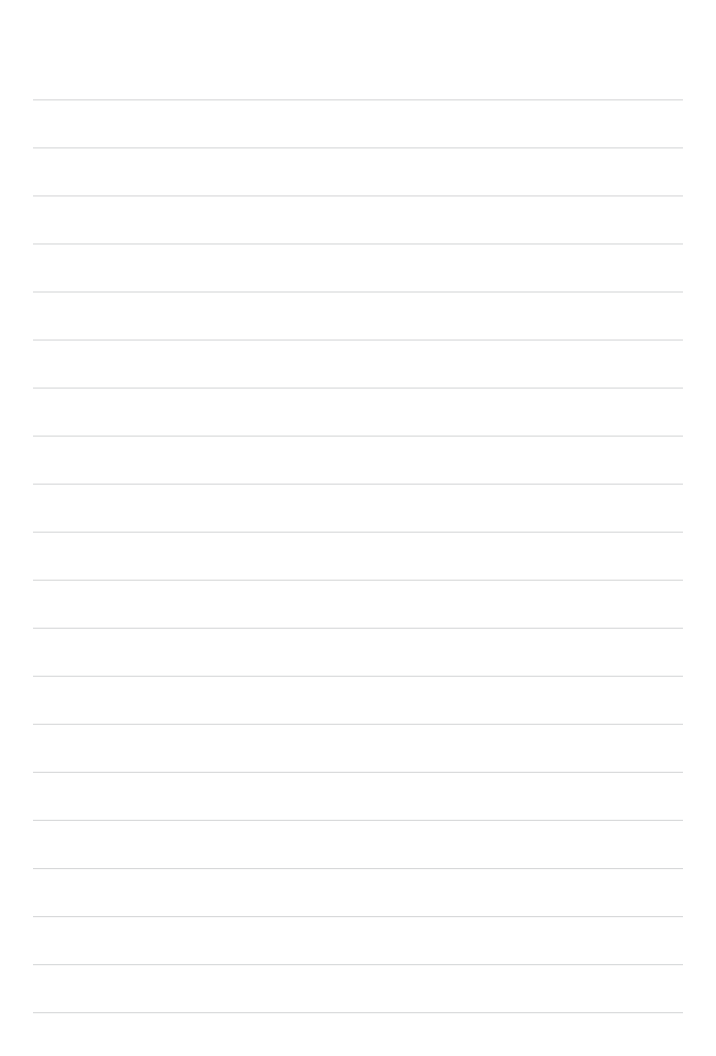
Sys-TM-8x11

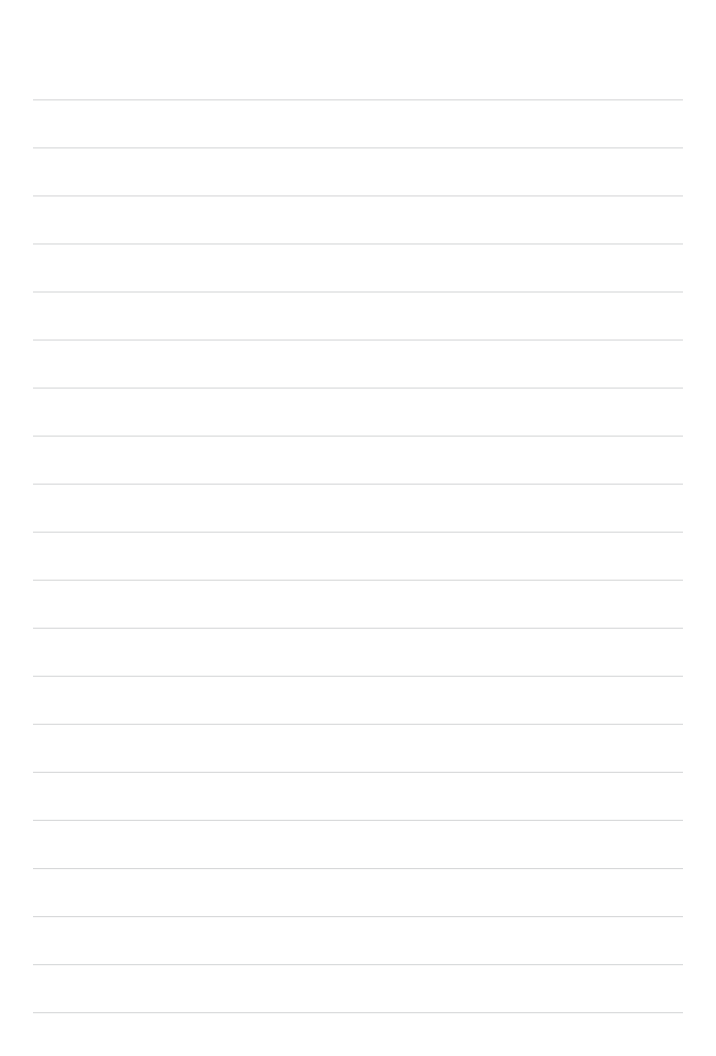
Full-size Cassette (203 x 280 x 25 mm) for 20 Instruments

SciCan's Full Spectrum Solutions

Helping you get the most out of your sterilisation area and the equipment you put in it.









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