inhealth THE SMARTER CHOICE



DEMINERALISED WATER Autoclave and Benchtop Steriliser Specific

inhealth Demineralised Water is specifically formulated for use with Autoclaves and bench top sterilizers.

Through a process of reverse osmosis, all harmful salts, minerals and impurities are removed. inhealth Demineralised Water is high purity water reducing scaling effect on surgical instruments and autoclave chambers.

Size:	VMS Code:	UOM:
5Ltr	WATER5LTR	Each
10Ltr	WATER10LTR	Each

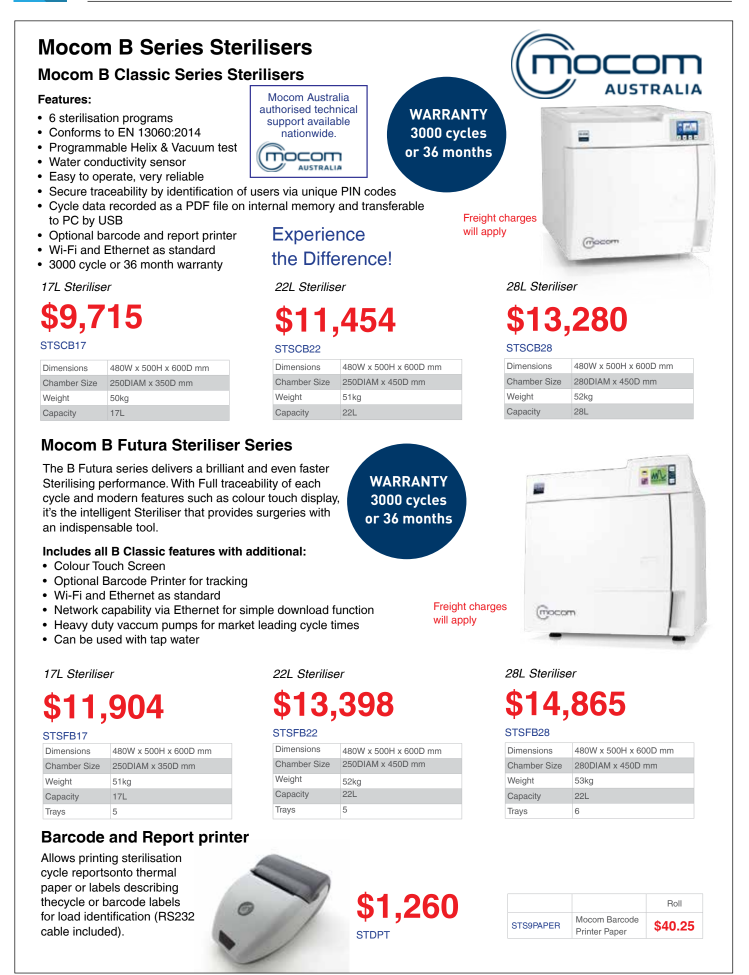


Distributed in Australia by: Vital Medical Supplies Unit 2, 109 Vanessa Street, Kingsgrove, NSW 2208 www.inhealth-medical.com









10% GST will apply to all items unless they are marked GST Free









Mocom S Classic Steriliser Series

The S Classic Series is made of quality components and materials to provide long-lasting performance.

Available with 17 and 22 litre chamber volumes, it features a practical black and white LCD display and a soft-touch keypad. S Classic autoclaves are electronically controlled and equipped with a stainless steel sterilisation chamber.

The practical single-stage air extraction system allows execution of advanced S-type cycles, providing suitable sterilisation of solid instruments and hollow load products B. A final, highly efficient vacuum drying stage means that bagged loads can also be sterilised.

The innovative steam generator and exclusive hydraulic circuit ensure outstandingly fast and stable execution of the sterilisation cycles.

The S Classic Steriliser Series offers proffessional S class sterilisation and is suitable for:

- General Practices
- Veterinary Clinics
- Medical Centres
- Tattoo Studios
- Specialist Medical Practices
- Body Piercing Studios
- Podiatry Clinics
- Beauty Salons

The next generation of medical sterilisers!

Some of the amazing features include:

- 6 sterilisation programs one of which is customizable.
- New large water fill & empty tanks allowling easy access for filling, inspecting & cleaning.
- User management system allowing for on screen cycle monitoring & post cycle release. No requirement for a printer or storing thermal paper printouts.
- Delayed cycle start option meaning the Vacuum test can be programmed to start before the practice opens saving you time.
- On screen alerts for scheduled maintenance.
- Included in the Australian Register of Therapeutic Goods (ARTG) and fully compliant with the design registration requirements for Occupational Safety and Health in Australia.
- Optional barcode and cycle report printer
- Wi-Fi and Ethernet as standard
- Cycle data is saved as a PDF and can be downloaded via USB

		Roll
STSPT	Paper for Mocom Autoclaves - Thermal 57mm	\$8

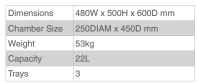
17L Steriliser

\$6,547

Dimensions	480W x 500H x 600D mm
Chamber Size	250DIAM x 350D mm
Weight	50kg
Capacity	17L
Trays	3

22L Steriliser

\$7,603





Freight charges will apply



Some services are risky Not Your's We're ISO Certified

> The U-Tech Quality Assurance (QA) Program for Medical & Dental Equipment

Procedures for:

- Accreditation Testing
- Preventative Maintenance
- Compliance
- Safety Evaluation
- Autoclave Performance
 Qualification

Melbourne Sydney & Brisbane 1300 488 324

Service You Can Rely On



GT SONIC Ultrasonic Cleaners



Features

- Normal and soft power control to resolve the cleaning blind spot
- Degas function for improve the cleaning effect.
- Time Setting:1-99minutes adjustable.
- Heating: 0-80° temperature adjustable
- User-friendly and clear panel
- Memory function
- LED display for temperature and timer
- High-performance transducer
- · Patent products



GT SONIC®





ULTRASONIC CLEANER FXP10

The FXP series of ultrasonic cleaners are designed for Medical, Dental, Laboratory and where all forms of contamination are lightly deposited. It is the essential partner in maximising the efficiency of the cleaning process.

All units incorporate Lateral Oscillation Technology for uniform cleaning results. The internal basket system allows the lid to seal the working solution, avoiding evaporation and reducing ultrasonic acoustic levels.

The clear and easy design with compact and quiet operation make these products the market leaders.

Features

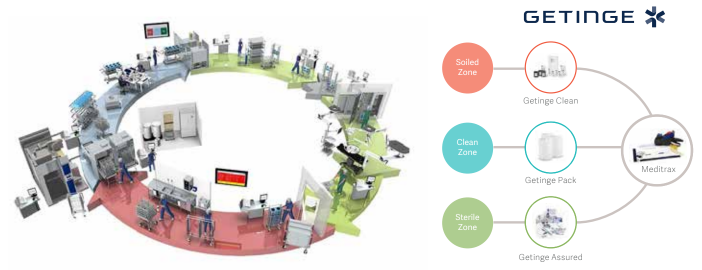
- All exterior surfaces are 3mm Palopaque
- Pressed stainless steel tank
- A single tank system with rounded corner reflex design
- Mechanical timer
- · Polyester coated transducers
- Internal fitted basket
- · Sealing lid



Price	Ext.Dimensions (mm)	Int. Dimensions (mm)	Size	Model
\$1,095	263Lx162Wx240H	240Lx140Wx100D	3.0 Ltr	UNFXP10
\$1,195	324Lx175Wx277H	295Lx152Wx152D	5.3 Ltr	UNFXP12
\$1,995	324Lx263Wx300H	295Lx240Wx152D	10.7 Ltr	UNFXP14
\$2,395	324Lx263Wx300H	320Lx295Wx152D	14Ltr	UNFXP16
\$3,395	324Lx263Wx300H	495Lx295Wx152D	20Ltr	UNFXP20







Sterile Reprocessing Consumables and Supply Management



Helping to ensure that your facility correctly cleans, disinfects and sterilizes RMDs Every day you reprocess a variety of instruments at different times, temperatures and conditions. The one thing you want is assurance that your goods have been thoroughly cleaned and sterilized in accordance with your local standards and facility requirements.

Visit us at www.getinge.com/anz

Chemical Monitoring

There are different types of chemical indicators for exposure and pack monitoring in steam sterilisers. These chemical indicators are designed to react to the critical variables required for steam sterilisation to occur: time, temperature and the presence of steam. The Australian Standards for Sterilisation require the use of chemical indicators to monitor the sterilisation process. There are six types.

Type 1: Process Indicators

Process indicators are designed for use with individual items (e.g. packs, containers) to show that the unit has been directly exposed to the sterilization process and to distinguish between processed and unprocessed items.

Autoclave Tape & Batch Labels are examples of Type 1 Process Indicators..

Type 2: Indicators for use in Specific Tests

Type 2 indicators are intended for use in specific test procedures as defined in relevant steriliser/sterilisation standards.

Air Elimination Tests and Helix Tests are examples of Type 2 Indicators.

Type 3: Single critical process variable indicators

A single critical process variable indicator are designed to react to one of the critical process variables and is intended to indicate exposure to a sterilisation process at a stated value of the chosen critical process variable.



Гуре



A multicritical process variable indicator are designed to react to two or more of the critical process variables and are intended to indicate exposure to a sterilisation process at stated values of the chosen critical process variables.

Type 5: Integrating Indicators



An integrating indicator is designed to react to all critical process variables. The stated values are generated to be equivalent to, or exceed, the performance requirements given in the ISO 11138 – series for Biological Indicators. The minimum stated value is related to the minimum values required to achieve sterilisation.

NOTE The stated values demonstrate how the indicator integrates over the temperature range.

Type 6: Emulating indictors

An emulating indicator is designed to react to all critical process variables for specified sterilization processes. The stated values are generated from process variable of the specified sterilisation processes.







2

3M[™] Comply[™] **Indicator Tape for Steam Sterilisation** (Autoclave Tape)



5114

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Туре

Pkt/250

AUMLT104

Lead Free, Solvent Free, Latex Free

3M adhesives are engineered to fit our customers' needs and are used in such diverse products as airplanes and cell phones. The industry-standard product for exposure monitoring now has even more to offer.

- · Does not require hazardous waste disposal
- · Redesigned packaging uses up to 30% less plastic
- · Convenient, individually wrapped, easy-to-open rolls
- · Sustainable, solvent-free manufacturing process

3M122212	12mm x 55m	Roll	\$6.20	5+	\$5.80
3M132218	18mm x 55m	Roll	\$9.75	5+	\$9.25
3M132224	24mm x 55m	Roll	\$12.75	5+	\$12.25

3M[™] Comply[™] **Bowie & Dick Type Test Pack**

Australian Standard AS/NZS 4187:2003 8,6.4.2 states that a Bowie and Dick type test shall be carried out daily in a pre-vacuum steam steriliser, after the leak rate test or after a warm-up cycle.

3M1233 US Type Box/30 \$219 3M1301 EU Type Box/20 \$215

Getinge Assured Helix Test

Hollow load challenge test for pre-vacuum steam sterilisers

- · Steam penetration at proper time and temperature will change indicator colour from pink to black
- Includes one device with re-sealable bag of 250 highprecision sterilant specific indicators
- Colour change is irreversible
- Simple to load and remove indicator Low cost per test



Green Card T

Туре Air removal & steam penetration test

The Green Card T is specially packaged for daily monitoring of pre-vacuum steam sterilisers operating at 134°C /273°F to detect the presence of residual air. Residual air can defeat pre-vacuum steam sterilisation. The special pouch packaging prevents the indicator card from being exposed to excessively wet steam conditions that are sometimes present in Benchtop steam sterilisers. Simply clip the pouch containing the Green Card to your autoclave rack and process.

A uniform green colour change of the matrix signifies a pass.





TITEMS Monitor **High Precision Chemical Indicator**



Easy Interpretation – High Reliability

Titems Monitors HP (High Precision) are designed for use in steam sterilisers, providing an integrated response to defined combinations of time, temperature and presence of moist saturated steam.



10% GST will apply to all items unless they are marked GST Free





3M[™]Comply[™]Steam Chemical Integrator 1234B



Tested to be equivalent to, or exceed the performance of **Biological Indicators (ISO 11138)**

For use in all sterilisation cycles from 121oC to 135oC, therefore eliminating the need to identify correct Type-6 cycle-specific Emulating indicator - reducing chemical indicator inventory .

When the colour bar moves anywhere into the ACCEPT area, all the critical parameters (Time/Steam/Temperature) have been met.

This Type 5 Integrator to be used in every load, by placing it in each pack, pouch or tray to be sterilised.

Chemical Indicators are used in conjunction with Biological Indicators, but never as a replacement for them.

Easy to Read



TITEMS Diagnostic Type 6 Emulator



Titems Diagnostic Emulators provide an integrated response to various defined combinations of temperature, time and the presence of steam.

Only when all critical Sterilisaton Parameters (Time/Steam/Temperature) have been achieved will the indicator change from purple to green.

Titems strips should be used in every load, by placing them in each pack, pouch or tray to be sterilised.

ATAUS508

Pkt/250



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EZTest Biological Indicator

EZTest is a self-contained biological indicator used for monitoring sterilisation processes of steam.

Easy to use

Place in a test pack, remove after sterilisation cycle, activate-incubate in an incubator for 24 hours.

Easy interpretation A dramatic colour change occurs if spores survive the sterilsation process.



Meditrax Emulators

The Meditrax Emulator is designed for use in steam sterilizers operating at 134°C for 4 minutes. It has an adhesive backing for record keeping purposes and is developed specifically for use with the Meditrax System.

\$205



Sterintech[™] 3 phase **Emulator Indicator**

Pkt/400



The Sterintech™ Emulators give the operator more information about the sterilization process than the standard class 6 indicator. The one strip has three indicators each calibrated to an individual time/steam combination that will identify any malfunction during the process.

Box/500

MJ106103

ATSBM002



Getinge Assured Emulating Indicator 7



The Emulators provide an integrated response to steam sterilisation in pre-vacuum sterilisers. A visible confirmation of the attainment of sterilisation conditions at the location within the steriliser chamber is given. These indicators are intended for specific sterilisation times

Pkt/250





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3M[™] Attest[™] Biological Indicators

For 132°C gravity steam sterilisation cycles

· Biological Indicator vials are easy to use and interpret with visual colour readout in 48 hours.

Box/25

3M1262F



10% GST will apply to all items unless they are marked GST Free

Phone: 1300 557 651 Fax: 1300 557 631 Email: sales@vitalmed.com.au www.vitalmedicalsupplies.com.au

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3M[™] Attest[™] Dual Auto-Reader 490 for Steam and VH2O2

- Designed for use with Attest™ Super Rapid Readout Biological Indicators 1492 for Steam and 1295 for VH2O2
- 24-minute biological indicator results for both steam and vaporised hydrogen peroxide (VH2O2)
- Use the same 3M[™] Web Application you use now for realtime BI status and results and for digital record keeping





3M[™] Attest[™] Super Rapid Readout Biological Indicators and Challenge Packs for Steam

- Provides BI results in 24 minutes
- Offers significantly faster results than Attest Rapid BIs for 132°C and 135°C vacuum-assisted steam sterilisation cycles



- Helps deliver BI results in about the same time as it takes to cool a load
 Meets ISO and FDA performance
- Meets ISO and FDA performan requirements for biological indicators



Melacontrol Helix Test



Autoclave	Paper		
Accessories	BIOXAP2795	IOXAP2795 Paper 57mm thermal Prestige C3 Autoclave \$6	
	ZZ9090	Paper for Tuttnauer 2340EK	\$9.85



3M[™] Attest[™] Rapid Readout Biological Indicator

For 121°C Gravity and 132°C Vacuum-Assisted sterilisation cycles

- Provides electronic readout in 3 hours
- For use in Attest(TM) 290 and 390 Auto-Readers

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3M1292 Box/50 $435
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3M[™] Attest[™] Biological Indicator Incubator





14 Vial Capacity - Steam

Titems Holder Instrument Protector

- Holds delicate surgical instruments snugly to protect them from damage during sterilisation
- Protective storage after sterilisation
 Clear viewing of instrument tip for
- Clear viewing of instrument up for easy identification
- Design protects against puncture of sterilisation bag or pouch

GETINGE 🗱

3M[™] Comply[™] Instrument Protectors

Protects sharp pointed instruments from damage and reduces the possibility of pouch puncture during sterilisation.

5.1 x 12.8cm Pkt/100

3M13911

9.9 x 16.38cm Pkt/100





5cm x 12.7cm

Pkt/100

ATAUS267

Autoclave Bags

Full Range of Autoclave Bags is available. Listed here are most popular sizes

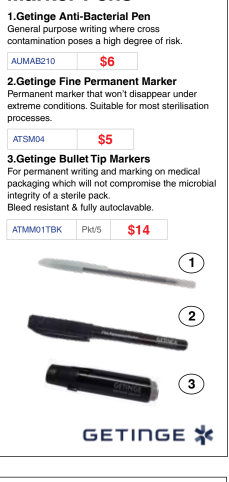
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GBBAG01	Box/2000	19x12.5x5cm	\$365
GBBAG02	Box/500	34.5x20x3.5cm	\$199
GBBAG05	Box/1000	25x16x7.5cm	\$259
GBBAG07	Box/2000	27.5x7x3.5cm	\$319
GBBAG08	Box/2000	19x6.5x3.5cm	\$279
GBBAG13	Box/1000	33.5x16.5x7cm	\$329



Marker Pens





Defend Enzymatic Tablets



Demineralised Water



Meditrax Surgery Sterilisation & Patient Traceability Module

The Meditrax Surgery Sterilisation & Patient Traceability module is specifically designed for surgery requirements, it is easy for staff to use and is adaptable to many different surgery settings.

The Meditrax Surgery Sterilisation & Patient Traceability module is intended to identify and log every cycle of a surgery steriliser and any equipment which has passed through this process and has been used on a patient.

To provide added security for you and your patients, you must be able to identify any sterilised item or equipment that has been used on a patient, proving that it has successfully been through a decontamination and sterilisation process.

Key features:

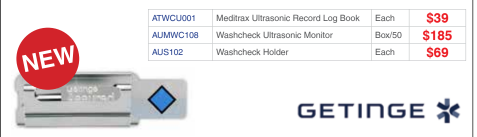
- Traceability from patient records to sterilizer records
- Documents to AS/NZS 4815 standards
- Document integrity
- Full audit trail traceability
- Steriliser maintenance record
- Staff data linked to the above

		Majori	
ATSSM006	Meditrax Surgery Module Sterilizer Log Book	Each	\$38
ATMHBRPII	Meditrax Batch Recall Plus II Log Book (Wrapped Products Only)	Each	\$39
ATPRPPR201	Meditrax Surgery Patient Record Sheets	Pad/50	\$10
ATMHG1800	Meditrax Label Applicator With Ink Roller	Each	\$380
ATSBMPR201	Meditrax Patient Record Forms - Instrument	Each	\$8

Ultrasonic Wash Monitors

A single use synthetic soil test for routine monitoring of an ultrasonic wash process. The removal of all test soil indicates effective cleaning.

Record your test results in the compatible record log book.



HALYARD* Sterilization Wrap

HALYARD* Sterilization Wrap with unique POWERGUARD* and KIMGUARD* fabric technology provides you and your patients with confidence in sterility. Extensive independent laboratory testing assures that all HALYARD* Sterilization Wrap delivers the optimum balance of properties needed to ensure the sterility of instruments including strength and resistance to tearing, effective sterilant penetration, >99% bacterial filtration efficiency (BFE) and maintenance of package integrity testing post sterilisation through 12 months real-time testing.



🚺 HALYARD

KI6800	30x30 cm	Ctn/1000	\$126.50
KI68018	45x45 cm	Ctn/1000	\$307
KI10824	61x61 cm	Ctn/500	\$263
KI10836	91.5x91.5cm	Ctn/300	\$329
KI10848	121x121cm	Ctn/100	\$192.50

