
Ingenuity in
infection control
since 1830

A large, abstract graphic in the background of the dark blue cover. It features a series of concentric, overlapping circles and arcs in a lighter shade of blue, creating a sense of depth and movement. The text is centered over this graphic.

Eschmann
Technologies
Limited
Dental
Infection Control
Product Guide.

Contents

Welcome to the Eschmann Dental Infection Control Product Guide, showcasing our compliant, validated decontamination equipment, consumables and test devices, giving you peace of mind that your practice is fully compliant to HTM01-05 and SDCEP guidance.

You get so much more with Eschmann equipment	3
Autoclaves	
Little Sister SES 3020B Vacuum Autoclave	4
Little Sister SES 3000B Vacuum Autoclave	5
Little Sister SES 2020N Non-Vacuum Autoclave	6
Little Sister SES 2010 Non-Vacuum Autoclave	7
Enbio Handpiece Sterilisers	8
Care & Cover protection for your Eschmann equipment	9
RO Water System	10
Washer Disinfectors	
Miele PG8581 Underbench Washer Disinfector	11
Hydrim C61 Benchtop Washer Disinfector	12
Data Management	
Little Sister Autolog	13
Martel RS232 Thermal Printer	13
Financing your new Eschmann equipment	14
Testing & Validation	
Autoclaves	15
Washer Disinfectors	16
Washer Disinfector Detergents	17
Instrument Management	18
Ultrasonic Cleaners & Accessories	19
Miele Laundry Range	20
Miele washers	20
Miele Dryers	21
Novaerus Air Disinfection	22
Eschmann Decontamination Guidance	23
Surface Cleaning & Personal Protection	24
Personal Protection	25

Read our Terms & Conditions online at www.eschmann.co.uk.



You get so much more as standard with equipment from Eschmann.

We offer unbeatable value and a comprehensive package that includes all the benefits of Care & Cover for your first year, completely free of charge. With free installation and all the support, training and protection you need - there's no better time to invest in decontamination equipment that's fully compliant to HTM01-05 and SDCEP guidance.

To learn more, please visit us at www.eschmann.co.uk or call 01903 875787.



Little Sister SES 3020B

23 Litre Vacuum Autoclave

The SES 3020B, offers a larger 23 litre capacity chamber enabling more instruments to be processed at one time, as well as longer instruments up to 370 mm in length.

- Rapid vacuum cycles optimised, dependent on composition of load
- Longer tray available with capacity to process instruments up to 370 mm long
- User password protected cycle verification
- Unique post sterilisation air detection to guarantee sterile loads
- Colour touch panel with easy read display
- Single use, 'Clean Steam' system with water quality monitoring
- Easy access drain points with direct drain option
- User replaceable bacterial air filter and door seal
- Integral data download via USB for essential cycle record management, with ability to upgrade to Autolog real-time wireless cycle data manager



Trays shown for illustrative purposes only

Technical Specifications	
Cycle Information	
Autoclave Type	'B' Type vacuum autoclave
Cycle Times	134°C or 121°C Self Checking cycles with optional drying 'B' type cycles from 48 mins (with drying) 'N' type cycles from 31 mins (with drying)
Furniture Rack Configuration	HFiT Plus Cassettes: 15 x HFiT-10 Plus or 5 x HFiT-20 Plus & 5 x HFiT-5 Plus or 20 x HFiT-5 Instrument Trays: 10 x examination trays or 5 x standard trays or 5 x long trays
Load Type	Solid, hollow, unwrapped, wrapped, porous loads and implant kits
Handpiece Cycle	Unique 'B' type vacuum cycle for multiple hollow instruments
Dimensions and Weight	
Chamber Volume	23 litres
Load Capacity	6 kg
External Dimensions	640 mm (d) x 500 mm (w) x 500 mm (h)
Chamber Dimensions	250 mm (diameter) x 452 mm (depth)
Water and Reservoir	
Water Quality	All Eschmann autoclaves require water treated by the Reverse Osmosis (RO) process, distilled water or deionised water and must be less than 7PPM/15µs
Water Reservoirs	Fresh: 3800 ml (max), Waste: 4400 ml (max)
Electrical	
Power Supply	230v 13amp

Little Sister SES 3020B autoclaves include: Mains Lead, User Manual, Wall Chart, USB Memory Stick with Cycle Data Download Software and Manuals, Reservoir Drain Tube, Drain Plugs, Tray Carrier, Levelling Kit, Tray Lifter, Pouch Rack Essential Helix Test and 2x Long Trays (38cm x 19cm)

Little Sister SES 3000B

17 Litre Vacuum Autoclave

The SES 3000B, 17 litre vacuum autoclave guarantees the sterility of every cycle - the result of cycle verification and post sterilisation air detection technology.

- Rapid vacuum cycles optimised with selectable drying optimised to the weight of the instrument load
- User password protected cycle verification
- Unique post sterilisation air detection provides real-time self checking verification of every stage of the cycle
- Colour panel with easy read display
- Easy access drain points with direct drain option
- User replaceable bacterial air filter and door seal
- Extended sterilisation and drying cycles for implant kit processing
- Integral data download via USB for essential cycle record management, with ability to upgrade to Autolog real-time wireless cycle data manager



Technical Specifications

Cycle Information

Autoclave Type	'B' Type vacuum autoclave
Cycle Times	134°C or 121°C Self Checking cycles with optional drying 'B' type cycles from 33 mins (with drying) 'N' type cycles from 24 mins (with drying)
Furniture Rack Configuration	HFIT Plus Cassettes: 10 x HFIT-10 Plus or 5 x HFIT-20 Plus or 15 x HFIT-5 Plus Instrument Trays: 10 x examination trays or 5 x standard trays
Load Type	Solid, hollow, unwrapped, wrapped, porous loads and implant kits
Handpiece Cycle	Unique 'B' type vacuum cycle for multiple hollow instruments

Dimensions and Weight

Chamber Volume	17 litres
Load Capacity	5 kg
External Dimensions	540 mm (d) x 500 mm (w) x 460-500 mm (h)
Chamber Dimensions	250 mm (diameter) x 350 mm (depth)

Water and Reservoir

Water Quality	All Eschmann autoclaves require water treated by the Reverse Osmosis (RO) process, distilled water or deionised water and must be less than 7PPM/15µs
Water Reservoirs	Fresh: 3800 ml (max), Waste: 4400 ml (max)

Electrical

Power Supply	230v 13amp
---------------------	------------



Trays shown for illustrative purposes only

Little Sister SES 3000B autoclaves include: Mains Lead, User Manual, Wall Chart, USB Memory Stick with Cycle Data Download Software and Manuals, Reservoir Drain Tube, Drain Plugs, Tray Carrier, Levelling Kit, Tray Lifter, Pouch Rack Essential Helix Test, 1x Standard Tray (28 cm x 18 cm) and 1x Examination Tray (14 cm x 18cm)

Little Sister SES 2020N

17 Litre Non-vacuum Autoclave

One-touch operation, 17 litre capacity and fast cycles ensure the SES 2020N meets the demanding needs of today's busiest practice.

- Rapid cycles optimised with selectable drying optimised to the weight of the instrument load
- User password protected cycle verification
- Real-time self checking verification of every stage of the cycle
- Colour panel with easy read display
- Easy access drain points with direct drain option
- User replaceable bacterial air filter and door seal
- Integral data download via USB for essential cycle record management, with ability to upgrade to Autolog real-time wireless cycle data manager



Technical Specifications

Cycle Information	
Autoclave Type	'N' Type Non-vacuum autoclave
Cycle Times	134°C or 121°C Self Checking cycles, from 19 minutes, Option to disable drying available Active closed door drying with 10 minute Eco drying mode
Furniture Rack Configuration	HFIT Plus Cassettes: 10 x HFIT-10 Plus or 5 x HFIT-20 Plus or 15 x HFIT-5 Plus Instrument Trays: 10 x examination tray or 5 x standard trays
Load Type	Solid unwrapped instruments
Dimensions and Weight	
Chamber Volume	17 litres
Load Capacity	5 kg
External Dimensions	540 mm (d) x 500 mm (w) x 460-500 mm (h)
Chamber Dimensions	250 mm (diameter) x 350 mm (depth)
Water and Reservoir	
Water Quality	All Eschmann autoclaves require water treated by the Reverse Osmosis (RO) process, distilled water or deionised water and must be less than 7PPM/15µs
Water Reservoirs	Fresh: 3800 ml (max), Waste: 4400 ml (max)
Electrical	
Power Supply	230v 13amp



Trays shown for illustrative purposes only

Little Sister SES 2020N autoclaves include: Mains Lead, User Manual, Wall Chart, USB Memory Stick with Cycle Data Download Software and Manuals, Reservoir Drain Tube, Drain Plugs, Tray Carrier, Levelling Kit, Tray Lifter, 1 x Standard Tray (28 cm x 18 cm) and 1 x Examination Tray (14 cm x 18cm).

Little Sister SES 2010 Touchscreen

11 Litre Non-vacuum Autoclave

The 11 litre capacity, simple operation and fast cycles ensure the SES 2010 series autoclaves are the first choice for many practices.

- Rapid cycles optimised with selectable drying optimised to the weight of the instrument load
- User password protected cycle verification
- Colour panel with easy read display
- Easy access drain points with detachable drain tube
- User replaceable door seal
- Integral data download via USB for essential cycle record management with ability to upgrade to Autolog real-time wireless cycle data manager



Technical Specifications

Cycle Information	
Autoclave Type	'N' Type non-vacuum autoclave
Cycle Times	134°C cycle with and without drying 'N' type cycles from 11 mins (without drying)
Furniture Rack Configuration	HFiT Plus Cassettes: 6 x HFiT-10 Plus or 2 x HFiT-20 Plus Instrument Trays: 6 x examination trays or 2 x standard trays and 2 x examination trays
Load Type	Solid unwrapped instruments
Dimensions and Weight	
Chamber Volume	11 litres
Load Capacity	4.5 kg
External Dimensions	468 mm (d) x 460 mm (w) x 360 mm (h)
Chamber Dimensions	200 mm (diameter) x 350 mm (depth)
Water and Reservoir	
Water Quality	All Eschmann autoclaves require water treated by the Reverse Osmosis (RO) process, distilled water or deionised water and must be less than 7PPM/15µs
Water Reservoirs	2500 ml
Electrical	
Power Supply	230v 13amp



Trays shown for illustrative purposes only

Little Sister SES 2010 Touchscreen autoclaves include: Mains Lead, User Manual, Wall Chart, USB Memory Stick with Cycle Data Download Software and Manuals, Reservoir Drain Tube, Drain Plug, Tray Carrier, Levelling Kit, Tray Lifter, 1 x Standard Tray (28 cm x 18 cm) and 1 x Examination Tray (14 cm x 18cm).

Enbio Handpiece Steriliser

2.7 Litre 'B' Type Vacuum Autoclave

The Enbio is the fastest autoclaves in the world, featuring a sleek design and cycles from 7 minutes.

- Fast cycles allow you to quickly sterilise handpieces
- Enbio magic filter helps to decrease your water consumption
- Quiet operation - cycles are <40dB, which is the equivalent of an electric toothbrush
- Enbio features a modern touchscreen with intuitive software
- Compact design allows Enbio to easily fit into any practice, including those where space is limited
- Includes USB cycle logging which helps to reduce time for your staff when undertaking the required daily/weekly tests
- Available to purchase online



Technical Specifications

Cycle Information	
Autoclave Type	'B' Type Vacuum Autoclave
Cycle Times*	Unwrapped: from 7 minutes Wrapped, 134°C: from 15 minutes Wrapped, 121°C: from 30 minutes Note: Cycle times listed are from cold chamber. Cycle times may decrease when chamber is warm from previous cycles.
Load Type	Solid, hollow, unwrapped, wrapped and porous loads
Dimensions and Weight	
Chamber Volume	2.7 litres
Load Capacity	8 x pouches, 0.5 kg maximum total load
External Dimensions	252 mm (w) x 162 mm (h) x 561 mm (d)
Chamber Dimensions	192 mm (w) x 45 mm (h) x 292 mm (d)
Water and Reservoir	
Water Quality	RO, demineralised or distilled water
Water Reservoirs	A single reservoir will be supplied with each Enbio and Enbio PRO. However, where a user prefers separate fresh & waste water reservoirs, then 2 reservoirs can be used. Please contact Eschmann to purchase additional reservoirs.
Electrical	
Power Supply	230v 13amp

Enbio autoclaves include: UK Mains Lead, User Manual, HEPA Filter, 1 x 2.5 Litre Reservoir, Magic Filter, Blue Feed Water Hose, Red Waste Hose, Bung for Reservoir, USB Stick with Cycle Data Viewer Software

*Cycle times dependent on type, composition of load and conditions



Care & Cover protection for your new Eschmann equipment.

Eschmann Care & Cover gives you peace of mind that your decontamination equipment is fully compliant to HTM01-05 and SDCEP guidance, whilst providing all the technical support you need through our nationwide team of Eschmann engineers.

With no hidden charges, Eschmann Care & Cover includes:

- ✓ Annual Validation & Pressure Vessel Certification
- ✓ Annual Service & Software Upgrade
- ✓ Unlimited Breakdown Cover
- ✓ Unlimited Eschmann Parts & Labour
- ✓ Nationwide On-Site Support
- ✓ Enhanced CPD User Training
- ✓ Technical Telephone Support

To learn more, please visit us at www.eschmann.co.uk or call 01903 875787.

Reverse Osmosis (RO) Water System including UV Light

The Eschmann RO water system provides an on demand source of high quality, purified water for use within the practice.

- Suitable for connection to all mains cold water supplies
- Removes the need to buy and store expensive bottled water
- Filters out minerals, TDS (totally dissolved solids), bacteria and microorganisms
- Fits neatly and discretely into any available cupboard space
- Simple connection to a mains cold water supply and easy to replace filters
- WRAS compliant backflow protection
- DIRM Filter and UV light covering the UK mains water quality
- Choice of dispensing systems for easy fill of autoclaves and other equipment
- Rapid return on investment, often in less than 12 months

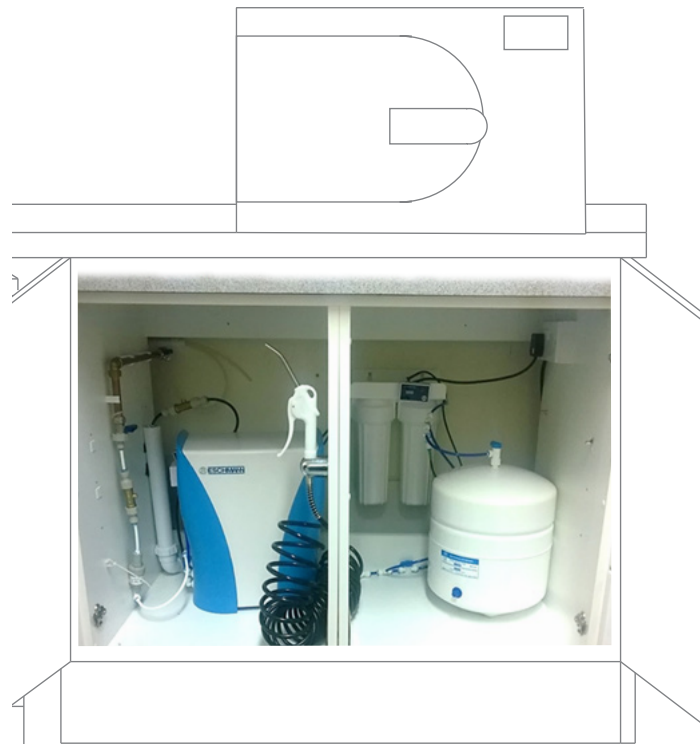


Technical Specifications

Water Tank Size	12 litre or optional 60 litre water tank
External Dimensions	400 mm (h) x 320 mm (w) x 200 mm (d)
Electrical	230v 13amp socket (within 1.0m)

RO Water Systems include 12 litre water tank, trigger dispensing tap and 3.0m hose

Optional: Swan Neck counter top tap available



Miele PG 8581

Underbench Washer Disinfector

Large capacity, free standing washer disinfector for effective cleaning and disinfection of contaminated instruments.

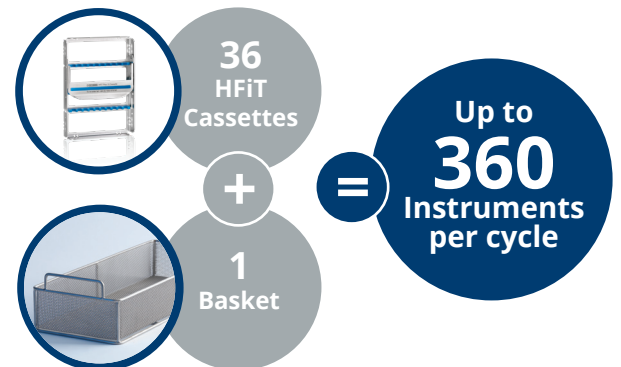
- Unique dental cycle validated and compliant to HTM01-05 & SDCEP
- Cycle provides heavy duty cleaning, disinfection and drying in under an hour
- Real-time recording of all cycles using the autolog real-time wireless cycle data manager
- Touch control panel with easy read display
- Auto-close door with automatic locking and one-button push to open the door
- Lifetime water filter
- Built-in water softener - crucial in hard water areas
- Easy access door mounted salt containers
- RO (Reverse Osmosis) water ready system for purified rinse
- Eco drying system with automatic door opening
- Integral detergent & rinse aid dosing and monitoring systems
- Validated, two part detergent & rinse aid system
- WRAS approved with integral mains water back-flow prevention system
- Optional spray arm monitoring available on request (at no additional charge)

**Irrigation
variant
available**



Technical Specifications

Heavy duty wash, disinfection and drying time	50 minutes
Pump	500lpm high pressure pump with pressure drop monitoring
External Dimensions	835 mm (h) x 600 mm (w) x 600 mm (d)
Water type	Cold water fill and separate RO rinse water fill (if required) Waste water outlet
Water pressure	Min 1.0 bar - Max 10 bar
Electrical	230v 32amp



Miele PG 8581 washer disinfectors include 2 x cassette racks, 1 x upper basket, 1 x lower basket, 1x serial Interface plus 1 x detergent, 1 x rinse aid, 1 x pellet salt (10kg), 1x additional instrument basket, 1 x washer disinfector log book and autoLog cycle data manager and eLogbook

Hydrim C61 WD

Benchtop Washer Disinfector

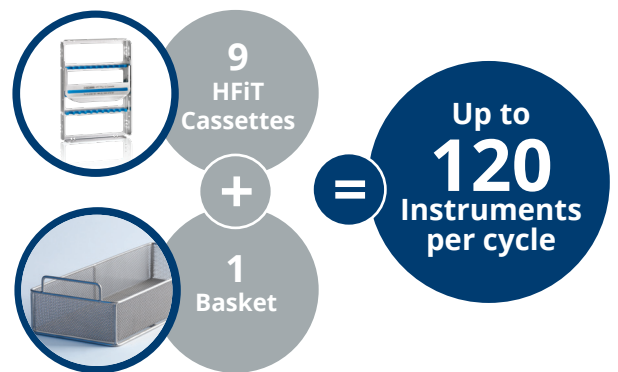
Advanced benchtop washer disinfector, ideal for practices where space is at a premium.

- Stainless steel benchtop unit suitable for busy, single surgery practices
- Unique dental cycle validated and compliant to HTM01-05 & SDCEP
- Cycle provides heavy duty cleaning, disinfection & drying in under an hour
- Integral data download via USB for essential cycle record management with ability to upgrade to autolog real-time wireless cycle data manager
- Colour touch control panel with easy read display
- Double spray arm monitoring
- Reusable water filter
- Built-in water softener - crucial in hard water areas
- Easy access salt container
- RO water ready system for purified rinse
- Active, closed door drying
- Integral detergent dosing and monitoring system
- Dedicated 4-in-1 detergent system using single-use pouches
- WRAS approved with integral mains water protection system



Technical Specifications

Compliant Thermal Disinfection Cycle time	1 Hour
Pump	350/lpm high pressure pump with pressure drop monitoring
External Dimensions	520 mm (h) x 598 mm (w) x 526 mm (d)
Water type	Cold or hot water fill and separate RO rinse water fill (if required) Waste water outlet
Water pressure	Min 1.0 bar - Max 10 bar
Electrical	230v 13amp



C61 washer disinfectors include 1 x 3 cassette/2 basket rack and 1 x mesh instrument basket plus 8 x HIP Ultra solution pouches and 1 x washer disinfector log book

Optional: AutoLog cycle data manager and eLogbook

Little Sister Autolog

with real-time cycle data manager and eLogbook

If you're already drowning in paperwork, Little Sister can help you by making the inconvenient and time consuming daily task of testing and recording autoclave cycles a thing of the past.

- Electronic, real-time recording of all cycles including daily and weekly test cycle records using the eLogbook
- Enables quick and easy sign-off
- Provides added security that all cycles and tests are accurately recorded and validated for official inspection
- Offers real-time wireless operation* to capture test and cycle data as it happens
- No more manual transfer of memory cards or USB devices to your computer
- Monitors cycle progress on your computer to easily see when your instruments are ready for use

*AutoLog option requires access to a compatible wireless network. An additional charge for connecting to a compatible wireless network may be made if additional time and equipment is required to facilitate the connection. Can be used as a standard logger without the real-time wireless functionality if a suitable wireless network is unavailable/cannot be configured



Martel RS232 Thermal Printer

The Martel RS232 is an easy to use thermal printer that can be connected to your Little Sister autoclave or washer disinfector.



- Easy-load paper feature
- High speed, high resolution printing capability
- RS232 interface
- Ultra-compact and light weight
- 24, 32 or 48 characters per line
- Quiet, non-impact system
- Maintenance free



A variety of options are available to finance your new Eschmann equipment.

Once you have made the decision to invest in new Little Sister Equipment, you can choose the payment method which best suits your budget.

Pay in Full

- ✓ Includes a comprehensive guarantee and 1 year of Care & Cover free of charge
- ✓ No additional interest charges
- ✓ Options (where applicable) to add an additional 2-3 years Care & Cover at preferential rates

Comprehensive, All-Inclusive Leasing

- ✓ Spread the cost of new equipment and comprehensive Care & Cover protection over the full duration of the lease
- ✓ 36, 60 or 84 month terms
- ✓ Rates fixed for the duration of the term to avoid annual price increases
- ✓ End of term options include:
 - ... Start again with new equipment and Care & Cover protection
 - ... Buy the equipment outright
 - ... Return the old equipment with nothing else to pay

Contact Eschmann on 01903 875787 to enquire about your purchasing options and next steps.

Testing & Validation Autoclaves

Essential test devices and indicators have been validated for use with Eschmann equipment to allow you to perform your daily tests and to meet the requirements for HTM 01-05 and SDCEP.

- The most accurate, effective and affordable solutions for conducting your daily/weekly testing
- Ensures the ongoing effectiveness of the autoclave's sterilising capability, as required by HTM01-05 & SDCEP
- To be used alongside the Eschmann autolog real-time cycle data manager

Ordering Information

Part No.	Description	
8793547	Essential TST (for 'N' type non-vacuum cycles) x 250	1
8793436	Essential Helix Test (for 'B' type vacuum cycles) x 250	2
119858	Autoclave Log Book for logging 52 weeks of daily/weekly test cycle data - Vacuum models	3
119857	Autoclave Log Book for logging 52 weeks of daily/weekly test cycle data - Non-vacuum models	4



Testing & Validation

Washer Disinfectors

Essential test devices and indicators have been validated for use in washer disinfectors to allow you to perform your daily tests and to meet the requirements for HTM 01-05 and SDCEP.

- The most accurate, effective and affordable solutions for conducting your daily/weekly testing
- Ensures the ongoing effectiveness of the washer disinfectors cleaning and disinfection capability, as required by HTM01-05 & SDCEP
- To be used alongside the Eschmann autolog real-time cycle data manager

Ordering Information

Part No.	Description	
8793193	Essential WashClean Indicators x 25	1
3371	Essential Protein Test Pen x 25	2
8793228	Essential WashClean Holder 1 x Metal Basket with Clip	3
119859	Washer Disinfecter Log Book for logging 52 weeks of daily/weekly test cycle data	4



Washer Disinfector Detergents

All Dr Weigert detergents from Eschmann are validated for use with Miele washer disinfectors.



Dr Weigert Neodisher Z Neutraliser 5 Litres (red top)

- Provides approx. 225 wash cycles per 5 litre bottle
- Part no. 8743896

Dr Weigert Neodisher MediClean Detergent 5 Litres (blue top)

- Provides approx. 90 wash cycles per 5 litre bottle
- Part no. 8742785

Dr Weigert Neodisher MediKlar Rinse Aid 5 Litres (black top)

- Provides approx. 1,250 wash cycles per 5 litre bottle
- Part no. 407333

Pellet Salt (10kg)

- Validated for use with Miele PG8581 and Hydrim C61 washer disinfector
- Part no.113419



HIP Ultra Solution (x 8 pouches)

- All-in-one detergent, neutraliser, rinse aid and corrosion inhibitor
- Validated for use with Hydrim C61 washer disinfector
- Part no. 8948750

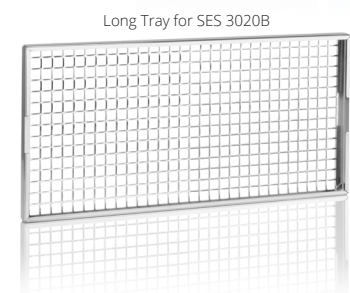
Note: Please check the solutions suitable for your washer disinfector to confirm you are ordering the exact same one. Alternatively, please call your local engineer or call our customer support team on 01903 753322 for advice on what solution your washer disinfector requires.

Instrument Management

Eschmann has a range of instrument management systems that are simple, effective and most importantly compliant, helping to suit the needs of your clinical environment.

Instrument Trays

- Suitable for use in vacuum and non-vacuum autoclaves
- Examination trays hold enough instruments for regular check-up procedures and can be assigned to individual patients, without compromising the capacity of the autoclave



Ordering Information

Replace 'x' digit for: Silver -1; Blue -2; Red -3; Green -4; Yellow -5; Turquoise -6

Part No.	Description	Size
872445x	Standard Tray (Aluminium)	28 cm x 18 cm
872446x	Examination Tray (Aluminium)	14 cm x 18 cm
8725450	Standard Tray (Stainless Steel)	28 cm x 18 cm
8725460	Examination Tray (Stainless Steel)	14 cm x 18 cm
8725470	Long Tray for use with Little Sister SES 3020B	38 cm x 19 cm



HFIT Plus Instrument Cassettes

- Hands Free Instrument Transfer (HFIT) Plus Cassettes significantly reduce the risk of sharps injury whilst ensuring total cleaning efficacy
- Specifically designed to work with Eschmann ultrasonic cleaners, washer disinfectors and autoclaves, saving time and money

Ordering Information

Replace 'x' digit for: Blue -2; Red -3; Green -4; Yellow -5; Silver -6, White -8

Part No.	Description
872280x	HFIT-5 Plus Compact Cassette
872281x	HFIT-10 Plus Compact Cassette
872282x	HFIT-20 Plus Compact Cassette

Dental & Surgical Burr Holders

- Stainless steel burr holders with silicone plugs securely and safely hold any combination of FG and CA burs, reducing the risk of sharps injury during transfer
- The cover can be used to order the burs flat or at an angle

Ordering Information

Replace 'x' digit for: Blue -2; Red -3; Green -4; Yellow -5

Part No.	Description
872021x	Dental Burr Holder
872600x	Surgical Burr Holder



Dental Burr Holder

Little Sister UltraSONICA

Ultrasonic Cleaners & Accessories

The Little Sister range of stainless steel ultrasonic cleaners provide effective and reliable cleaning of dental instruments in the shortest possible time.

- The Little Sister UltraSONICA uses the latest advanced Sweep System technology for faster and improved cleaning of instruments
- Incorporates the latest oscillator and transducer technologies with simple, easy to use controls
- UltraSONICA range offers faster, safer and better cleaning than more traditional ultrasonic cleaners
- Available in 3 sizes to suit different processing needs

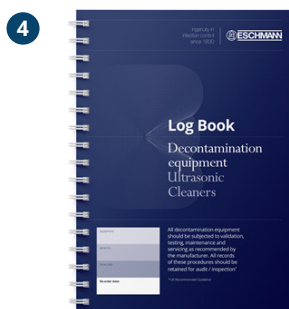


Technical Specifications

	3 litre	4.5 litre	6 litre
Tank Dimensions (mm - w x l x d)	240 x 170 x 260	300 x 150 x 100	300 x 240 x 100
Overall Dimensions (mm- w x l x d)	270 x 170 x 260	325 x 175 x 260	325 x 270 x 260
Weight (kg)	3.2	3.5	4.3

Consumables & Accessories

Part No.	Description	
010.008.0003	Cleaning Test Strips x 200	1
090.004.0072	Support Base for Cleaning Test x 1	2
3371	Essential Protein Test Pen x 25	3
119878	Ultrasonic Cleaner Log Book for logging 52 weeks of daily/ weekly test cycle data	4
090.004.0074	Stainless Steel Container for Small Parts	5
10.008.0002	Cleaning Test Promo Kit - Includes: Cleaning Test Strips x20, Support Base x1 and Stainless Steel Container for Small Parts x1	6



Miele Little Giant

Laundry washers and dryers

The Little Giant range features compact washing machines and tumble dryers for commercial use.

- Reliability and longevity
- Tested to 30,000 wash cycles, equating to 8 cycles a day, every day, for 10 years
- Fast cycle times
- WRAS approved washers
- Stackable
- Easy to use

Technical Specifications	PWM 307 [EL DP] Little Giant Evolution Washing Machine (Drain Pump)	PWM 507 [EL DV] Little Giant Washing Machine (Drain Valve)
--------------------------	---	--



Load Capacity	7.0 kg	7.0 kg
Drum Volume	64 litres	64 litres
WRAS	Cat 5	Cat 5
Honeycomb drum with perforated drum (rear panel)	●	●
Programme Packages	Household	Full suite*
Programme duration with cold water connection **	59 mins	69 mins
Programme duration with cold and hot water connection **	-	59 mins
Hot water connection	-	●
Spin Speed	1,600 rpm	1,600 rpm
g factor	704	704
Residue Moisture with Cold Rinse	48%	48%
External Dimensions (h x w x d)	850 mm x 596 mm x 714 mm	850 mm x 596 mm x 714 mm
Weight (Empty)	98 kg	98 kg
Electrical	230V/50HZ - 13amp molded plug	230V Available as Single Phase - 25amp or Three Phase - 13amp
Drainage Type	Drain pump	Drain valve

*includes hygiene cycle which is compliant to HTM 01-04

** Note: dependent on load and environment

Miele Little Giant

Laundry washers and dryers

The Little Giant range features compact washing machines and tumble dryers for commercial use.

- Reliability and longevity
- Precision drying of all standard fabrics – PerfectDry
- Tested to 30,000 wash cycles, equating to 8 cycles a day, every day, for 10 years
- Fast cycle times
- Stackable
- Easy to use

Technical Specifications

PDR 307 HP [EL] Little Giant Evolution Dryer (Heat-Pump)

PDR 307 [EL] Little Giant Evolution Dryer (Vented)



Load Capacity	7.0 kg	7.0 kg
Drum volume	130 litres	130 litres
Maximum evaporation capacity	2.7 l/hour	2.6 l/hour
Energy consumption for Normal programme	0.17 kWh/kg	0.49 kWh/kg
Programme Packages	Household	Household
Programme Duration on Normal Mixed Fabrics (40% RM)	57 mins	66 mins
Programmability	Programmable	Programmable
External Dimensions (h x w x d)	850 mm x 596 mm x 777 mm	850 mm x 596 mm x 717 mm
Weight (Empty)	69 kg	49 kg
Electrical	230V/1N/50hz - Supplied with a molded 13amp plug	230V Available as Single Phase - 25amp or Three Phase - 13amp
Drying System	Heat pump	Vented
Energy efficiency class	A++ (Higher power motor)	C

* Note: dependent on load and environment

Novaerus Protect 200 & 800

Air Disinfection Technology

Novaerus air disinfection units use patented NanoStrike plasma technology that safely inactivates all airborne viruses and bacteria on contact.

- NanoStrike™ is the unique, patented technology at the core of all WellAir portable air cleaning devices
- This nanotechnology inactivates airborne microorganisms on contact providing the first line of protection against viruses and bacteria
- Independently tested to reduce MS2 Bacteriophage, a commonly used surrogate for SARS-CoV-2 (COVID-19) by 99.99%*
- Ultra-low energy consumption
- Medical Grade Technology
- No harmful by-products
- Can be used 24/7, even around the most vulnerable patients
- No maintenance
- No consumables
- Low running costs
- The Novaerus Protect 800 is also available with wheeled or table top stand



Novaerus Protect 200



Novaerus Protect 800

Technical Specifications

	Novaerus Protect 200	Novaerus Protect 800
External Dimensions (mm - h x w x d)	283 x 132 x 108	366 x 365 x 114
Weight (kg)	3.4	4.7
Fan Air Flow Volume	80 m ³ /hr	Speed I - 220 m ³ /hr Speed II - 260 m ³ /hr

[1] J. Balarashti (2016) Determination of the Novaerus NV900 [US version of the NV800] System's Efficacy against Various Bioaerosols, Aerosol Research and Engineering Laboratories. Available at <https://www.novaerus.com/research/238>.



Eschmann Decontamination Guidance, for the safety of your patients & staff.

Effective instrument decontamination is essential to reduce the risk of cross infection between patients and members of the clinical team.

Our intuitive decontamination guidance will help you with implementing a dirty-to-clean decontamination process, and will help ensure the very best level of decontamination and ongoing compliance.

To learn more, please visit us at www.eschmann.co.uk or call 01903 875787



Surface Cleaning & Personal Protection



Azo Universal Alcohol Free Cleaning & Disinfectant Wipes

- Saves time and money by using just one product to clean and disinfect a wide variety of instruments, equipment and hard surfaces
- 99.9999% effective against pathogens, validated to European standard EN 16615
- The recommended wipe for all Eschmann equipment
- Available in a tub containing 200 wipes (part no. AM200WCE) and a packet containing 50 wipes (part no. AM050NCE)

Eschmann Hand Sanitiser

- Made to World Health Organisation recommended standards
- Contains 70% alcohol and kills 99.9% of bacteria and viruses
- Certified to European standards BS EN 1276 and BS EN 1500
- Includes coconut oil to protect your hands from damage caused by long term use



Ordering Information

Part No.	Description
HS500X1	Hand Sanitiser 500ml (single unit)
HS500X6	Hand Sanitiser 500ml (case of 6)
HS5LX1	Hand Sanitiser 5 Litre



Valisafe & Medisafe Full Face Visors

- Valisafe - Available in a case of 10 (part no. V3505040.10) or a case of 200 (part no. V3505040.1)
- Single use, disposable face shield
- Latex free & Anti-fog
- Protects from harmful debris and splashes
- Contoured foam for better fit and comfort
- Fits comfortably with a surgical mask and over prescription eye wear

Note: this product is not a Medical or PPE Device



Purchase your Eschmann consumables & accessories online at eschmann.co.uk.

Never underestimate the importance of technical insight and knowledge. For years we have built our reputation and expertise from around the world in infection control. It means our customers get access to technology and a level of global knowledge, personal support and expertise that others just can't give.

To learn more, please visit us at www.eschmann.co.uk.



Eschmann Technologies Limited
Eschmann House, 15 Peter Road, Lancing,
West Sussex, BN15 8TJ United Kingdom

t: +44 (0)1903 753322
e: info@eschmann.co.uk
w: eschmann.co.uk

Ingenuity in
infection control
since 1830

