

cssd products

AUTOCLAVE TAPE

- 50m/roll with indicator Class A -EN867
- Single packed

CODE

F15.300.006
F15.300.008
F15.300.011

DESCRIPTION

STANDARD TACK, 19MM (PK 12)
STANDARD TACK, 25MM (PK 9)
HIGH TACK, 19MM (PK 12)



AUTOCLAVE TAPE DISPENSERS

CODE

F15.120.026
F15.120.027
F15.120.021

DESCRIPTION

METAL HOUSING SINGLE ROLL UP TO 25MM/50M
METAL HOUSING TWO ROLLS UP TO 25MM/50M
METAL HOUSING THREE ROLLS UP TO 25MM/50M



BAGS COVER

- Strong polyethylene with additional absorbent surface
- Optimum protection from dust, moisture and handling
- Absorbent inner layer for the dispersion of condensation during the autoclaving process

CODE

CTCOVER001 COVER BAGS 400X700X90 PURPLE (PK 200)
CTCOVER002 COVER BAGS 500X700X90 PURPLE (PK 200)
CTCOVER003 COVER BAGS 500X700X90 PURPLE (PK 100)
CTCOVERDRY001 COVER BAG DRY 400X700X90 PURPLE (PK 200)
CTCOVERDRY002 COVER BAG DRY 500X700X90 PURPLE (PK 200)
CTCOVERDRY003 COVER BAG DRY 600X700X90 PURPLE (PK 100)



All images are included for reference only. Goods supplied may vary from those illustrated due to continual improvements and/or regulation changes.

BAGS TRANSPORTATION

- Strong polyethylene non slip bags
- Secure tamper-proof seal
- Easy tear opening facility
- Half-moon ventilation to avoid condensation
- Four sizes to cover most commonly used trays

CODE	DESCRIPTION
CTBAG001	TRANSPORTATION BAG 408 X 762 MM (PK 250)
CTBAG002	TRANSPORTATION BAG 608 X 762 MM (PK 250)
CTBAG003	TRANSPORTATION BAG 363 X 700 MM (PK 250)
CTBAG004	TRANSPORTATION BAG 363 X 500 MM (PK 250)



BASKETS, ENDOSCOPE DIVIDERS & ATTACHMENTS

Contact us for sizes and pricing:

- The wide range of instruments silicone holders and perforated basket organizers allows the creation of surgical procedure instruments sets in the easiest way.
- The design of the instruments silicone holders permits the safe and skilful handling of the surgical instruments and endoscopes.
- Thanks to its design, silicone holders can be moved rapidly from their position in order to create new configurations.
- The use of silicone and stainless steel allows to withstand steam sterilisation and washing disinfection processes.
- Other shapes and dimensions can be created on request



BASKETS - MINI

- Designed to accommodate those small items that get lost in a tray and for transportation throughout washing process
- Lids overlap to accommodate easy opening with a gloved hand

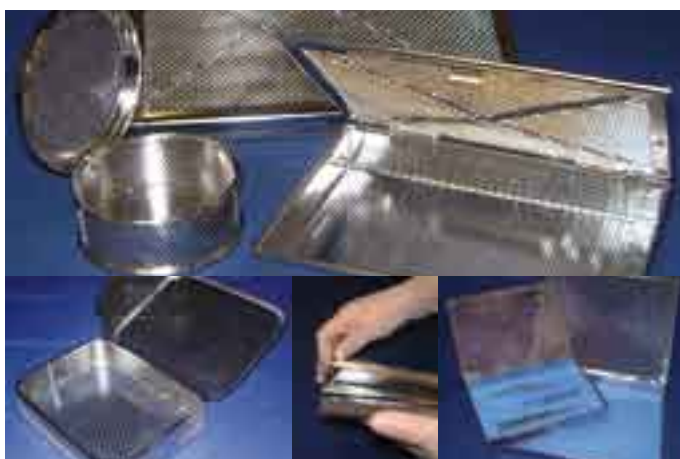
CODE	DESCRIPTION
CBM63T	CBM MINI BASKET 170X50X33 MM INCL SILICONE MAT
CBM67S	CBM MINI BASKET 170X135X35MM INCL SILICONE MAT
CBM77T	CBM MINI BASKET 170X270X35MM INCL SILICONE MAT



BASKETS - NIC NAC

- Designed to safely transport small items through the wash and autoclave process
- Made from fine perforated stainless steel sheet, with scalloped hinged lid
- Overlap lids to accommodate easy opening with a gloved hand—an essential requirement when used as a small procedure tray.

CODE	DESCRIPTION
CNIC001R	NIC NAC BASKET 80MM X 30MM
CNIC002	NIC NAC BASKET 178 X 127 X 25MM
CNIC003	NIC NAC BASKET 178 X 229 X 25MM
CNIC003DEEP	NIC NAC BASKET DEEP 180 X 230 X 50MM
CNIC004DEEP	NIC NAC BASKET DEEP 180 X 180 X 50MM



All images are included for reference only. Goods supplied may vary from those illustrated due to continual improvements and/or regulation changes.

BASKETS - PERFORATED SHEET

CODE	DESCRIPTION
CBM68	PERFORATED SHEET BASKET STAINLESS STEEL 240 X 240 X 70
CBM71	PERFORATED SHEET BASKET STAINLESS STEEL 240 X 240 X 45
CBM71/1	PERFORATED SHEET BASKET STAINLESS STEEL 240 X 240 X 50
CBM71/2	PERFORATED SHEET BASKET STAINLESS STEEL 240 X 240 X 70
CBM71/3	PERFORATED SHEET BASKET STAINLESS STEEL 240 X 240 X 90
CBM71/4	PERFORATED SHEET BASKET STAINLESS STEEL 240 X 240 X 41
CBM71LID	LID FOR PERFORATED TRAY SERIES 71
CBM72	PERFORATED SHEET BASKET STAINLESS STEEL 300 X 240 X 50
CBM72/1	PERFORATED SHEET BASKET STAINLESS STEEL 300 X 240 X 35
CBM72/2	PERFORATED SHEET BASKET STAINLESS STEEL 300 X 240 X 70
CBM72LID	LID FOR PERFORATED TRAY SERIES 72
CBM73	PERFORATED SHEET BASKET STAINLESS STEEL 400 X 240 X 45
CBM73/1	PERFORATED SHEET BASKET STAINLESS STEEL 400 X 240 X 50
CBM73/2	PERFORATED SHEET BASKET STAINLESS STEEL 400 X 240 X 70
CBM73/3	PERFORATED SHEET BASKET STAINLESS STEEL 400 X 240 X 90
CBM73/4	PERFORATED SHEET BASKET STAINLESS STEEL 400 X 240 X 41
CBM73LID	LID FOR PERFORATED TRAY SERIES 73
CBM74	PERFORATED SHEET BASKET STAINLESS STEEL 480 X 240 X 45
CBM74/1	PERFORATED SHEET BASKET STAINLESS STEEL 480 X 240 X 50
CBM74/2	PERFORATED SHEET BASKET STAINLESS STEEL 480 X 240 X 70
CBM74/3	PERFORATED SHEET BASKET STAINLESS STEEL 480 X 240 X 90
CBM74/4	PERFORATED SHEET BASKET STAINLESS STEEL 480 X 240 X 41
CBM74LID	LID FOR PERFORATED TRAY SERIES 74
CBM75	PERFORATED SHEET BASKET STAINLESS STEEL 540 X 240 X 45
CBM75/1	PERFORATED SHEET BASKET STAINLESS STEEL 540 X 240 X 50
CBM75/2	PERFORATED SHEET BASKET STAINLESS STEEL 540 X 240 X 70
CBM75/3	PERFORATED SHEET BASKET STAINLESS STEEL 540 X 240 X 90
CBM75/4	PERFORATED SHEET BASKET STAINLESS STEEL 540 X 240 X 41
CBM75/5	PERFORATED SHEET BASKET STAINLESS STEEL 540 X 240 X 180
CBM75LID	LID FOR PERFORATED TRAY SERIES 75
CBM76	PERFORATED SHEET BASKET STAINLESS STEEL 280 X 110 X 40
CBM76LID	LID FOR PERFORATED TRAY SERIES 76
CBM78	PERFORATED SHEET BASKET STAINLESS STEEL 440 X 340 X 150
CBM78/1	PERFORATED SHEET BASKET STAINLESS STEEL 440 X 340 X 70
CBM78/2	PERFORATED SHEET BASKET STAINLESS STEEL 440 X 340 X 200
CBM79/2	PERFORATED SHEET BASKET STAINLESS STEEL 650 X 240 X 70
CBM79LID	LID FOR PERFORATED TRAY SERIES 79



Contact us for sizes and pricing:

BASKETS - WIRE MESH

Contact us for sizes and pricing:

CODE	DESCRIPTION
CBM84	WIRE MESH BASKET STAINLESS STEEL 480 X 240 X 50
CBM84/1	WIRE MESH BASKET STAINLESS STEEL 480 X 240 X 70
CBM84/2	WIRE MESH BASKET STAINLESS STEEL 480 X 240 X 50
CBM85	WIRE MESH BASKET STAINLESS STEEL 240 X 240 X 50
CBM85/1	WIRE MESH BASKET STAINLESS STEEL 240 X 240 X 70
CBM85/2	WIRE MESH BASKET STAINLESS STEEL 240 X 240 X 90
CBM86	WIRE MESH BASKET STAINLESS STEEL 540 X 240 X 50
CBM87	WIRE MESH BASKET STAINLESS STEEL 540 X 240 X 90
CBM88	WIRE MESH BASKET STAINLESS STEEL 210 X 145 X 50
CBM89	WIRE MESH BASKET STAINLESS STEEL 300 X 240 X 50
CBM90	WIRE MESH BASKET STAINLESS STEEL 540 X 240 X 70



BATCH/TRACKING STICKER

- Double label 37 x 19mm
- 2 times self-adhesive
- 750 labels/roll
- Class A - EN867-1
- Plain - Multiple versions available

CODE	DESCRIPTION
F15.300.164	BATCH STICKER - STEAM
F15.300.171	BATCH STICKER - ETO
F15.300.205	BATCH STICKER - HYDROGEN PEROXIDE (PLASMA)



All images are included for reference only. Goods supplied may vary from those illustrated due to continual improvements and/or regulation changes.

BATCH LABELLING GUN

For Famos Batch Stickers

- Very reliable and incorporates the following alternative data:
- Kind of sterilisation, eg. Steam
- Number of steriliser
- Lot number
- Personal code for releasing the lot
- Date of sterilisation
- Expiry date

CODE
F15.300.250

DESCRIPTION
BATCH LABELLING GUN



BRUSHES, DIATHERMY CLEANING

- A robust stainless steel brush for cleaning the tips of Diathermy Forceps
- The removable guard prevents damage to the instrument insulation
- The brush itself can be separated for safe cleaning/sterilisation
- Supplied as a pair - 1 x 10mm wide and 1 x 15mm wide

CODE
CDIA001

DESCRIPTION
DIATHERMY CLEANING BRUSH



BRUSHES, FLEXISTEM

CODE

CFLEX001
CFLEX002
CFLEX003
CFLEX004
CFLEX005
CFLEX006
CFLEX007
CFLEX007A
CFLEX008
CFLEX008DISP
CFLEX009

DESCRIPTION

FLEXISTEM 3MM SOFT CLEANER 10M COIL BORE CLEAN
FLEXISTEM 3MM SUPER BRISTLE 10M COIL BORE CLEAN
FLEXISTEM 3MM DOUBLE 15CM BORE CLEAN (PK 100)
FLEXISTEM 9MM FLEECE STEM 30CM BORE CLEAN (PK 50)
FLEXISTEM 12MM FLEECE STEM 30CM BORE CLEAN (PK 50)
FLEXISTEM 15MM BRISTLE STEM 30CM BORE CLEAN (PK 20)
FLEXISTEM 15MM BRISTLE STEM 5M COIL BORE CLEAN
FLEXISTEM 15MM WAVY BRISTLE 5M COIL BORE CLEAN
FLEXISTEM COMPLETE SET INCL. DISPENSER, CUTTER & 1 PACK EACH ITEM
FLEXISTEM DISPENSER ONLY
FLEXISTEM COMPLETE REFILL PACK INCL. 1 PACK EACH ITEM



BRUSHES, FLEXISTEM MICROCLENE

CODE

CFLEX021
CFLEX022
CFLEX023
CFLEX024
CFLEX025
CFLEX025DISP
CFLEX026

DESCRIPTION

FLEXISTEM MICROCLENE 3MM SUPER FINE 7.5M COIL BORE CLEAN
FLEXISTEM MICROCLENE 6MM MEDIUM FINE 7.5M COIL BORE CLEAN
FLEXISTEM MICROCLENE 3MM SUPER BRUSH 7.5M COIL BORE CLEAN
FLEXISTEM MICROCLENE 6MM MEDIUM BRUSH 7.5M COIL BORE CLEAN
FLEXISTEM MICROCLENE COMPLETE SET INCL. DISPENSER, CUTTER & 1 PK EACH ITEM
FLEXISTEM MICROCLENE DISPENSER ONLY
FLEXISTEM MICROCLENE COMP REFILL PACK FOR DISPENSER



BRUSHES, INSTRUMENT CLEANING



CODE

CBBR002
CBBR003
CBBR001

DESCRIPTION

INSTRUMENT CLEANING BRUSH BLUE ROUND 40X14X8CM
INSTRUMENT CLEANING BRUSH BLUE SMALL 8X3.5X2.5CM
INSTRUMENT CLEANING BRUSH BLUE 27.5X11X3CM



BRUSHES, INSTRUMENT CLEANING

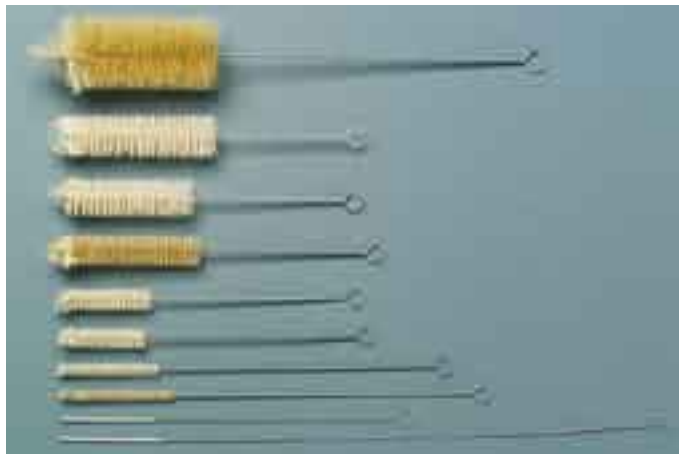
Stainless Steel Handles

CODE

LA07-2038
LA07-2028
LA07-2026
LA07-2024
LA07-2022
LA07-2020
LA07-2036
LA07-2034
LA07-2030
LA07-2032

DESCRIPTION

CLEANING BRUSH 330 MM BL 130 X BD 50 MM
CLEANING BRUSH 215 MM BL 100 X BD 28 MM
CLEANING BRUSH 215 MM BL 95 X BD 25 MM
CLEANING BRUSH 215 MM BL 95 X BD 20 MM
CLEANING BRUSH 215 MM BL 65 X BD 15 MM
CLEANING BRUSH 215 MM BL 60 X BD 13 MM
CLEANING BRUSH 265 MM BL 65 X BD 8 MM
CLEANING BRUSH 285 MM BL 75 X BD 7 MM
CLEANING BRUSH 265 MM BL 65 X BD 3 MM
CLEANING BRUSH 430 MM BL 65 X BD 3 MM



CHOICE DRY GREEN WRAPS

A fully synthetic SMS product designed to offer total flexibility. Now you can pack conventionally, or in 'two layers' at once.

- Exceptionally strong and very drapeable
- 53gsm
- ISO11607-1 and EN868-2 compliant
- Alcohol repellent

CODE

CCDG060
CCDG090
CCDG120
CCDG1315

DESCRIPTION

CHOICE DRY GREEN WRAP 60X60MM (PK 350)
CHOICE DRY GREEN WRAP 90X90MM (PK 300)
CHOICE DRY GREEN WRAP 120X120MM (PK120)
CHOICE DRY GREEN WRAP 130X150MM(PK 100)



CLINIPAK CORNERS

A simple and effective solution to reduce corner and foot damage

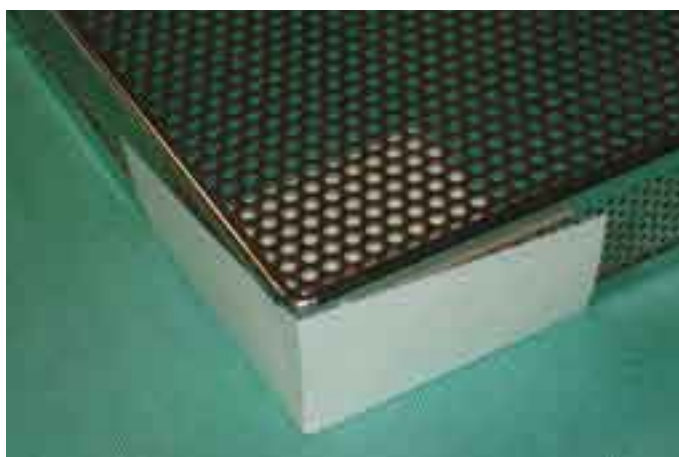
Easy to assemble corners for baskets for use during sterilisation, eliminating the risk of wrap perforation, caused by sharp corners or feet. Additionally, the crepe version helps to reduce wet problems around basket corners. Simply Fold, Tuck and Pinch to create a corner for baskets. Available in a choice of 2 materials - a strong crepe and a heavy duty white rigid card.

CODE

CC001
CC002

DESCRIPTION

CLINIPAK CORNERS WHITE CARDBOARD (PK 200)
CLINIPAK CORNERS HEAVY DUTY CREPE (PK 200)



All images are included for reference only. Goods supplied may vary from those illustrated due to continual improvements and/or regulation changes.

CONTAINER SYSTEMS

Contact us for sizes and pricing:

- Side Filter Containers - available in stainless steel or aluminium
- Top-Bottom Filter Containers - are double folded for high resistance to distortion
- Top Protected Filter Containers - have a double lid to protect the filter for sharp objects, dust and moisture from other containers
- Protected Valve Containers - are a mechanical filtering system requiring no maintenance or replaceable filters

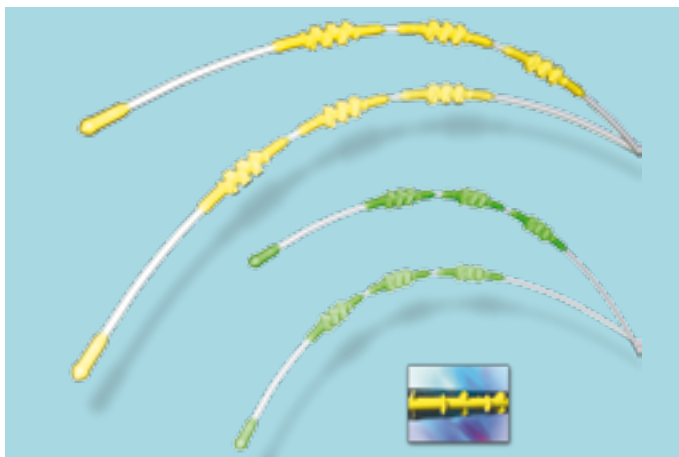
CONTACT US FOR SIZES AND PRICING



DISPOCLEAN

- DispoClean's active group of flexible blades are able to eliminate a maximum of residue.
- DispoClean's multi blade technology means only a single one way pass is required to achieve reliable, faster and high quality cleaning of endoscope lumens prior to sterilisation.

CODE	DESCRIPTION
DC3.2REEL	3.2/4.2 MM CHANNEL SIZE (PK 250)
DC3.2SINGLES	3.2/4.2 MM CHANNEL SIZE (PK 250)
DC3.2INDIV	3.2/4.2 MM CHANNEL SIZE 1 ONLY
DC2.8SINGLES	2.8/3.2 MM CHANNEL SIZE (PK 250)
DC2.8REEL	2.8/3.2 MM CHANNEL SIZE (PK 250)
DC2.8INDIV	2.8/3.2 MM CHANNEL SIZE 1 ONLY



ELASTIC BANDS SILICONE

- Latex Free medical silicone bands
- Many uses including bundling arterial forceps and securing instruments

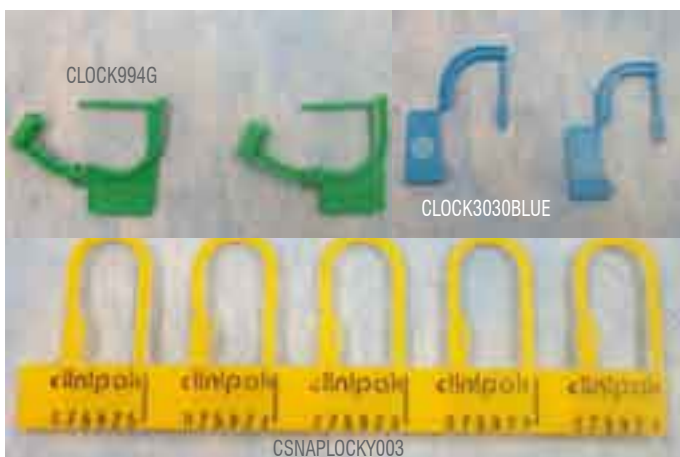
CODE	DESCRIPTION
CBAND001	LATEX FREE ELASTIC BANDS 2.5 X 1/8"
CBAND002	LATEX FREE ELASTIC BANDS 3 X 1/8"



INSTRUMENT LOCKS / TRAY LOCKS

- Instrument locks in three easily identifiable colours
- Non-repetitive numbered locks
- Container padlocks which have a steam sterilization colour coded indicator dot

CODE	DESCRIPTION
CLOCK994G	INSTRUMENT LOCK GREEN 'GOOD' (PK100)
CLOCK994R	INSTRUMENT LOCK RED 'REPAIR' (PK100)
CLOCK994S	INSTRUMENT LOCK YELLOW 'SHARPEN' (PK100)
CSNAPLOCKG001	NON-REPETITIVE NUMBERED LOCK GREEN (PK100)
CSNAPLOCKR002	NON-REPETITIVE NUMBERED LOCK RED (PK100)
CSNAPLOCKY003	NON-REPETITIVE NUMBERED LOCK YELLOW (PK100)
CLOCK3030BLUE	CONTAINER PAKLOCK (PK100)



All images are included for reference only. Goods supplied may vary from those illustrated due to continual improvements and/or regulation changes.

INSTRUMENT MARKING TAPES

By marking instruments with a coloured marking tape the same instruments can be returned to the same department or surgeon. A far more effective way of instrument identification than engraving which can lead to the rapid corrosion and deterioration of expensive instrument.

Available in Plain tapes - purple, white, tan, yellow, orange, red, blue, green, silver, brown and black; Zebra tapes (white stripe) - tan, yellow, orange, red, blue, green, silver, brown, black and purple; and Tiger tapes (black stripe) - yellow, orange, red and green.

CONTACT US FOR CODES AND PRICING



INSTRUMENT PROTECTOR, CHESS BOARD

- Foam sheet with chess board design cuts, facilitating individual instrument nests
- Another product designed using the fantastic open cell polyurethane foam which ensures complete steam penetration in standard autoclave cycles

CODE
CFOB003

DESCRIPTION
CHESS BOARD INSTRUMENT PROTECTOR



INSTRUMENT PROTECTOR, POUCHES

- Ideal where instruments need to be 'laid out' in the theatre and absolute protection is maintained at all times
- The ultimate in delicate instrument protection
- Manufactured from specifically selected polyurethane foam

CODE
CFOP001
CFOP002

DESCRIPTION
FOAM INSTRUMENT POUCHES (PK 12)
FOAM INSTRUMENT POUCH STRIPS (PK 50X12)



INSTRUMENT PROTECTOR, SHEETS & BAGS

- By wrapping Clinipak water soluble protection sheets or bags around used instrument trays, potentially hazardous items can be left secure until the decontamination wash procedure
- No unpacking or other handling is required and no potential hazardous packing need be disposed of

CODE
CCWS001
CCWS002
CCWS003

DESCRIPTION
PROTECTION BAG 400X500MM (BX 50)
PROTECTION SHEETS 1000X1000MM (BX 50)
PROTECTION SHEETS 1000X1500MM (BX 30)
DEFOAMER INCLUDED



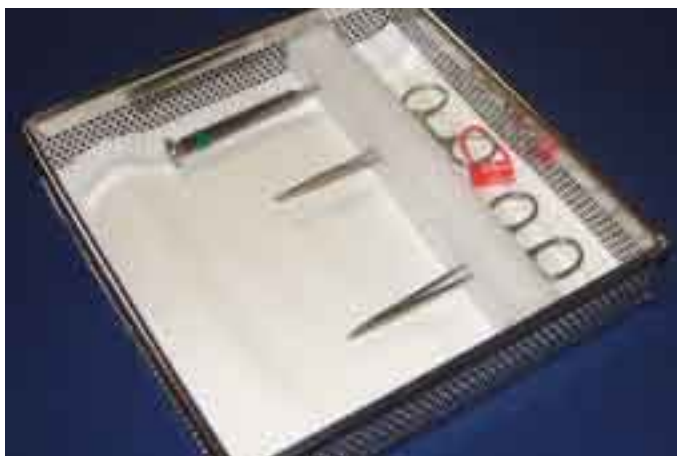
All images are included for reference only. Goods supplied may vary from those illustrated due to continual improvements and/or regulation changes.

INSTRUMENT PROTECTOR, TRAY BLOCK

- Secure and simple method of assisting in the safe transportation of instrumentation
- Manufactured in a special polyurethane foam, the product is dust free and allows complete steam penetration due to the open cell structure

CODE
CFOB001

DESCRIPTION
SPLIT FOAM STERILISATION TRAY BLOCK (BX 200)



MARKER PENS

- Safe to use in the autoclave
- Non-toxic and free from heavy metals
- Instantly touch dry

CODE
CPEN001
CPEN002
CPEN003

DESCRIPTION
BLACK MARKER PEN (PK 10)
RED MARKER PEN (PK 10)
BLUE MARKER PEN (PK 10)



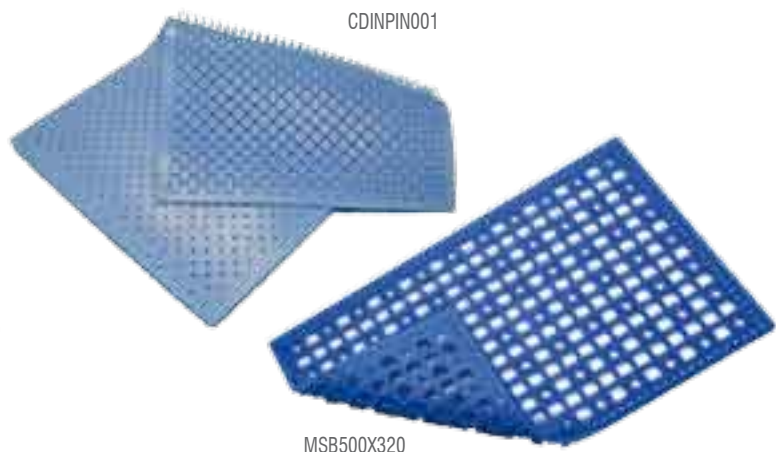
MATting, SILICONE

Features

- Sterilisable, fully washable and flexible
- Thermo-resistant (-40°C to 300°C)
- Suitable for central sterilization services
- Guaranteed protection for surgical instruments, trays, containers, micro-surgery and ultrasonic cleaners

CODE
CDINPIN001
MSB500X320

DESCRIPTION
SILICONE PIN MAT 500 X 300 MM
SILICONE MATting 500 X 320 MM



MITTS

- Flexible silicone glove
- Thermo-resistant 37 cm length (-60°C to 300°C)
- Latex FREE
- Fully machine washable
- Waterproof, ensures protection
- Available in blue only, unless ordering colours in quantities of 50 or more per colour

CODE
MSTR

DESCRIPTION
MITT SILICONE THERMAL RESISTANT 37 CM BLUE
SINGLE ITEM ONLY (NOT SOLD AS A PAIR)



POINT PROTECTORS CARD

- Totally disposable
- Effective, economical and safe to discard
- Safe and simple to use
- Use for protecting chisels and other sharp instruments during sterilization, transport and storage
- Fully autoclavable



CODE	DESCRIPTION
CPPT001	15MM WIDE POINT PROTECTOR (BX 2000)
CPPT002	15MM WIDE POINT PROTECTOR (BX 1000)
CPPT003	30MM WIDE POINT PROTECTOR (BX 2000)
CPPT004	30MM WIDE POINT PROTECTOR (BX 1000)

POINT PROTECTORS TRANSPARENT

- Transparent
- Safe and simple to use
- Use for protecting chisels and other sharp instruments during sterilization, transport and storage
- Fully autoclavable
- Suitable for plasma and ethylene oxide



CODE	DESCRIPTION
CPPT005	NEEDLE PROTECTOR (BX 2000)
CPPT006	NEEDLE PROTECTOR (BX 1000)
CPPT007C	15 MM WIDE (BX 200)
CPPT008C	30 MM WIDE (BX 200)

SEAL TEST

- AS/NZS4187 "Informs" the attributes of heat sealing devices
- The seal test is designed as a daily evidence base quality assurance check to confirm that the roller pressure and temperature are operating within the correct operation parameters
- The result is a quick visual indication of sealer performance and it incorporates simple documentation
- Conforms to ISO11607

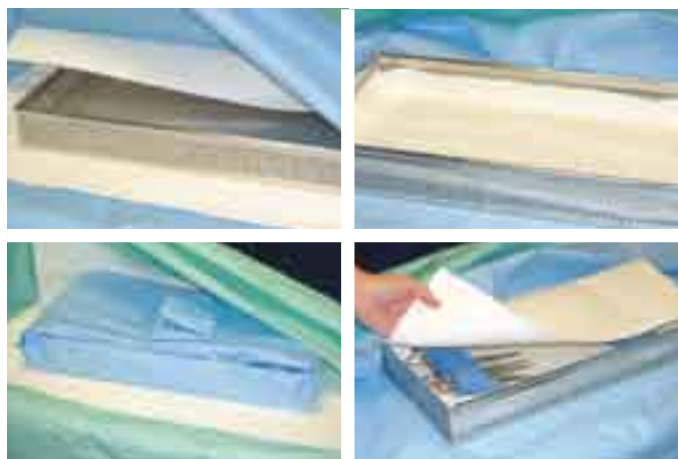
CODE	DESCRIPTION
F15.300.038	SEAL TEST



SOAKER SHEETS

- Heavy duty tray liner
- Protects wraps from sharp edges
- Lining for trays and baskets
- Can be used for containing spills and bath mat
- Rapid absorption of condensation

CODE	DESCRIPTION
CSOK001SS	SOAKER SHEET 750 X 500 MM (PK 50)
CSOK002SS	SOAKER SHEET 500 X 375 MM (PK 100)
CSOK003SS	SOAKER SHEET 305 X 610 MM (PK 100)
CSOK004SS	SOAKER SHEET 250 X 500 MM (PK 100)
CSOK005SS	SOAKER SHEET 500 X 500 MM (PK 100)
CSOK006SS	SOAKER SHEET 250 X 250 MM (PK 100)
CSOK007SS	SOAKER SHEET 280 X 500 MM (PK 100)



STEAM INTEGRATORS

- Steam and prion integrators comply to ISO 11140 Class 5
- Three phased integrators comply to ISO 11140 Class 6
- Operates at 121°C & 134°C.
- Incorporates a Clear Reference Image
- Presented in lots of 250 in a practical and user friendly Dispenser System

CODE	DESCRIPTION
F15.100.058	STEAM INTEGRATOR CLASS 5 (PK 250)
F15.100.064	PRION STEAM INTEGRATOR CLASS 5 (PK 250)
F15.100.065	THREE PHASED INTEGRATOR CLASS 6 (PK 250)



All images are included for reference only. Goods supplied may vary from those illustrated due to continual improvements and/or regulation changes.

Steriliser Test BOWIE-DICK TEST SET

For Pre-Vacuum Hospital Steam Sterilisers (both hollow and porous loads)

- Indicator comply to ISO 11140 Class 2
- Non reversible indicator
- PCD > 4000 x use
- Easy to use and document
- Cost effective test and environmentally friendly



CODE	DESCRIPTION
F15.100.072	BOWIE-DICK TEST SET (PK 100)
F15.100.061	BOWIE-DICK SAMPLE SET (PK 25)
F15.100.050	BOWIE-DICK TEST REFILL SET (PK 250)

Steriliser Test BOWIE-DICK TEST PACK

For Pre-Vacuum Hospital Steam Sterilisers (Porous load only)

- Indicator complies to ISO 11140 Class 2
- Good and easy documentation by attached data input areas
- Easy to interpret colour change
- Non reversible indicator



CODE	DESCRIPTION
F15.100.069	BOWIE-DICK TEST PACK FOR POROUS LOADS (PK 20)

Steriliser Test BOWIE-DICK HELIX TEST

For Pre-Vacuum Hospital Steam Sterilisers (Hollow load only) and Bench Top Steam Sterilisers Class B

- Helix PCD complies to EN867 Part 5 and ISO 11140
- Non reversible indicator
- Indicators comply to ISO 11140 Class 2
- Easy to use and document
- Cost effective test and environmentally friendly



CODE	DESCRIPTION
F15.100.097	BOWIE-DICK HELIX TEST FOR HOLLOW LOADS (PK 100)
F15.100.098	BOWIE-DICK HELIX TEST FOR HOLLOW LOADS (PK 250)

Steriliser Test LOT CONTROL TEST SET

Available for: Steam 134°C/3,5min; Steam 134°C/5,3min; Steam 134°C/7,0min; Steam 134°C/18,0 min (prion); Formaldehyde; Ethylene-Oxide

- Indicators comply to ISO 11140 Class 5
- Non reversible indicator
- Easy to use and document
- Cost effective test and environmentally friendly

CODE	DESCRIPTION
F15.100.090	STEAM LOT CONTROL TEST SET (PK 100)
F15.100.091	STEAM LOT CONTROL SAMPLE SET (PK 25)
F15.100.100	STEAM LOT CONTROL TEST SET (PK 400)

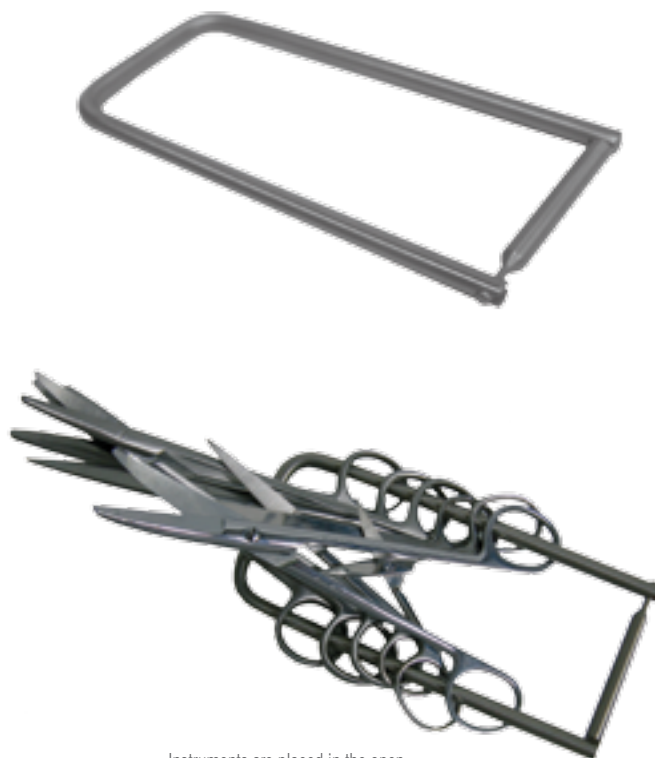


All images are included for reference only. Goods supplied may vary from those illustrated due to continual improvements and/or regulation changes.

INSTRUMENT PINS

Instrument pins or sterilising pins are designed to hold surgical instruments during the sterilisation process. Surgical instruments are placed in the open position on the pins keeping the instruments in the most advantageous position for proper sterilisation.

AS/NZS 4187:2003 states: "Instruments must be MAINTAINED open during all stages of reprocessing". Using an instrument pin, effectively reduces handling time, reprocessing time and ensures you meet 4187.



Instruments are placed in the open position on Sterilising Pin (Instruments not included)

CODE	DESCRIPTION
HRA-002-004-PMS	CHIFA STERILISING PIN 102 X 63MM
HRA-002-006-PMS	CHIFA STERILISING PIN 152 X 63MM
HRA-002-008-PMS	CHIFA STERILISING PIN 203 X 63MM
HRA-002-010-PMS	CHIFA STERILISING PIN 254 X 63MM
HRA-002-012-PMS	CHIFA STERILISING PIN 300 X 63MM
LIH100X65	LIBERTY STERILISING PIN 100 X 65MM
LIH150X65	LIBERTY STERILISING PIN 150 X 65MM
LIH200X65	LIBERTY STERILISING PIN 200 X 65MM

SURGICAL SHOES - CLOGS ALYA

- Lightweight latex-free clog with removable, specifically designed, anatomical moulded foam inner sole.
- Ergonomically designed to enhance the health of both foot and spine.
- Alya may be cleaned with any kind of soap or detergent up to 65°C.
- Avoid strong acids.

CODE	DESCRIPTION	SIZES
CMALYABK35-48	ALYA BLACK	SIZES 35-48
CMALYAG35-48	ALYA GREEN	SIZES 35-48
CMALYAGY35-48	ALYA GREY	SIZES 35-48
CMALYAN35-48	ALYA NAVY BLUE	SIZES 35-48
CMALYAR35-48	ALYA RED	SIZES 35-48
CMALYAW35-48	ALYA WHITE	SIZES 35-48



SURGICAL SHOES - CLOGS CALZURO

- Synthetic, antistatic, clip resistant rubber clog with a slight masseur type plantar surface for added foot comfort
- Washable, bleachable, and easily cleanable
- Calzuro Sterilisable is steam autoclavable up to 148°C and available in: blue, black, green, light blue, maroon, metallic blue, orange, purple, pink, red, silver, white and yellow
- Calzuro Non-Sterilisable available in: blue, green and white only (until sold)
- Heel height = 3cm

CODE	DESCRIPTION
CMCALZN	CALZURO NON-STERILISABLE - SIZES 34-47 (UNTIL SOLD)
CMCALZS	CALZURO STERILISABLE - SIZES 34-47



All images are included for reference only. Goods supplied may vary from those illustrated due to continual improvements and/or regulation changes.

STAINLESS STEEL WARE



BUCKETS

CODE	DESCRIPTION	SIZE
8002	BUCKET STAINLESS STEEL	300 X 265 MM
8003	BUCKET STAINLESS STEEL	265 X 310 MM
8003CP	LIDS FOR 8003	

KIDNEY DISHES

CODE	DESCRIPTION	SIZE
M018	KIDNEY DISH	172 X 93 X 34 MM
M003	KIDNEY DISH	200 X 95 X 38 MM
M006	KIDNEY DISH	250 X 110 X 45 MM
M034	KIDNEY DISH	300 X 145 X 57 MM
M018L	LID ONLY	177 MM
M003L	LID ONLY	210 MM
M006L	LID ONLY	255 MM

TRAYS

CODE	DESCRIPTION	SIZE
CATHETER TRAYS		
M002	TRAY WITH LID	200 X 80 X 38 MM
M019	TRAY WITH LID	430 X 100 X 50 MM

CODE	DESCRIPTION	SIZE
INSTRUMENT TRAYS		
M005	TRAY WITH LID	200 X 130 X 50 MM
M028	TRAY WITH LID	300 X 200 X 65 MM
M013	TRAY WITH LID	300 X 200 X 50 MM
K050	TRAY SHALLOW	480 X 330 X 19 MM
K037	TRAY ONLY	340 X 240 X 50 MM

All images are included for reference only. Goods supplied may vary from those illustrated due to continual improvements and/or regulation changes.

STAINLESS STEEL WARE



BOWLS/BASIN - LOTION & IODINE

CODE	DESCRIPTION	SIZE
K082	LOTION BOWL	140 X 60 MM
K083	LOTION BOWL	160 X 70 MM
K084	LOTION BOWL	180 X 80 MM
M042	IODINE BOWL 55 CC	65 X 33 MM
M043	IODINE BOWL 110 CC	77 X 43 MM
M044	IODINE BOWL 170 CC	83 X 50 MM
M045	IODINE BOWL 220 CC	92 X 52 MM
M046	IODINE BOWL 280 CC	100 X 52 MM
M048	IODINE BOWL 390 CC	120 X 60 MM
K125	FOOT BASIN	350 X 115 MM
K128	WASH BOWL 3.7 LITRE	320 X 85 MM

All images are included for reference only. Goods supplied may vary from those illustrated due to continual improvements and/or regulation changes.

STAINLESS STEEL WARE



MIXED

CODE	DESCRIPTION	SIZE
M001	MEDICINE CUP	2 OZ
M023	BED PAN	ADULT
M024	DOUCHE CAN	2 LITRE
M041	SPUTUM MUG WITH LID	100 X 65 MM

JARS

CODE	DESCRIPTION	SIZE
M009	OINTMENT JAR WITH LID	75 X 57 MM
M026	DRESSING JAR WITH LID	127 X 165 MM
M029	DRESSING JAR WITH LID	100 X 125 MM
M031	FORCEPS JAR	55 X 114 MM
M032	FORCEPS JAR	55 X 190 MM
M038	THERMOMETER JAR	25 X 100 MM

JUGS

CODE	DESCRIPTION	SIZE
M025	GRADUATED JUG	2000 CC
M030	GRADUATED JUG	1000 CC
M033	GRADUATED JUG	500 CC

All images are included for reference only. Goods supplied may vary from those illustrated due to continual improvements and/or regulation changes.



STERILISER CBM 3220 EGLE

Fractionated Vacuum

The presence of air inside the load is the greatest impediment to the achievement of a correct steam sterilisation. In fact, in the presence of air, some parts of the load can be subject to much lower temperatures than the sterilisation temperature itself.

The best technique to remove air from loads is a proper combination of mechanical removal and steam injection. The air closed in the load is compressed and heated during the steam injection phases. Subsequently the pump shall collect the air which has 'flowed away' from the load by means of heating.

Features:

- Steam steriliser with air purging system
- 18 Litre chamber volume
- Used for the sterilization of medical devices and material
- Maximum safety to patients, doctors and operators
- Equipped with an integrated serial port
- Auto-diagnosis and automatic monitoring
- Made of stainless steel AISI304
- Liquid crystal 16 x 16 character display
- Sterilizing Temperature: 121°C -134°C
- Used by dentists, surgeons, veterinary doctors and "non-medical" professionals like tattoo artists, hairdressers and beauticians

CODE	DESCRIPTION
CBM3220EGLE	CBM EGLE AUTOCLAVE B CLASS CYCLE 18 LITRE

STERILISER CBM 2310 LA PETITE

Thermodynamic Expulsion

Thermodynamic expulsion is one of the standard techniques for removing air from the sterilising chamber. The steam that is generated pushes the air that is present towards the roof of the chamber from where it escapes to the outside

Any residual air mixes with the steam and is continually expelled throughout the cycle by the valve connected to the sterilising chamber. Thermodynamic expulsion sterilisers are generally used for the sterilisation of instruments and objects with clean lines that do not have deep indentations.

Features:

- Steam steriliser with air purging system
- 11 Litre chamber volume
- Used for the sterilization of medical devices and material
- Maximum safety to patients, doctors and operators
- Equipped with an integrated serial port
- Auto-diagnosis and automatic monitoring
- Made of stainless steel AISI304
- Liquid crystal 16 x 16 character display
- Sterilizing Temperature: 121°C -134°C
- Used by dentists, surgeons, veterinary doctors and "non-medical" professionals like tattoo artists, hairdressers and beauticians

CODE	DESCRIPTION
CBM2310	CBM LA PETITE SINGLE VACUUM AUTOCLAVE 11 LITRE

All images are included for reference only. Goods supplied may vary from those illustrated due to continual improvements and/or regulation changes.

STERIPEEL ROLLER CUTTER

Competence in High Tech. Sealing

The standard packaging material used for packing medical devices sometimes does not meet with the sizes of the diversity in instruments. For this reason Famos has designed a roll holder including cutting device to create the length of packaging material which is required.

To store the rolls of laminate Famos has designed and developed a number of various stainless steel roll holders. These are equipped with a cutting device which enables the user to cut the laminate to the desired length.

The rotary knife of the cutting device is made from the highest quality hardened steel and is self-sharpening which ensures years of maintenance free use.

- Chrome nickel steel 1.4301
- Self-sharpening cutting knife made from hardened steel
- Two steel rods with nylon bearings



CODE	DESCRIPTION
F50.100.140	TS600 REEL DISPENSER & CUTTER 60CM
F50.100.409	TS600 REEL DISPENSER, CUTTER & STORAGE 60CM
F50.100.080	TS750 REEL DISPENSER & CUTTER 75CM
F50.100.410	TS750 REEL DISPENSER, CUTTER & STORAGE 75CM
F50.100.130	TS900 REEL DISPENSER & CUTTER 90CM
F50.100.411	TS900 REEL DISPENSER, CUTTER & STORAGE 90CM

TRANSPORTATION BOXES BLUE

Sturdy, polypropylene transportation boxes with reversible labels and security tie fittings.

Features:

- Available in three sizes with inner baskets which can be removed and decontaminated/autoclaved
- All with reversible delivery labels and pockets provided
- UN marked for hazardous goods transportation
- All with security tie facility
- All boxes are stackable and a 'dolly trolley' is available for the large size
- "U.N." Approved

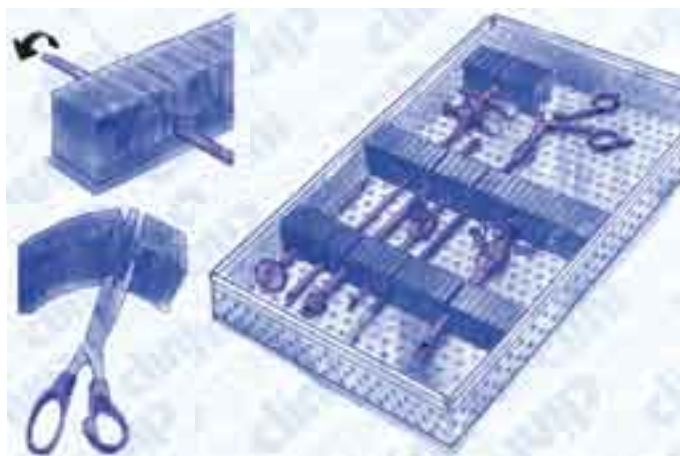


CODE	DESCRIPTION
CBTB001	300 X 200 X 120 MM
CBTB002	300 X 200 X 170 MM
CBTB002BASK	INNER BASKET FOR CBTB002
CBTB003	400 X 300 X 220 MM
CBTB003BASK	INNER BASKET FOR CBTB003
CBTB004	600 X 400 X 320 MM
CBTB004BASK	INNER BASKET FOR CBTB004
CBTB005	800 X 600 X 600 MM
CBTB005TROL	DOLLY TROLLEY FOR CBTB005
CBTB006	710 X 400 X 320 MM

All images are included for reference only. Goods supplied may vary from those illustrated due to continual improvements and/or regulation changes.

TRAY ANCHORS

- A very versatile product which can be considered disposable and a reliable alternative to silicone mats and anchors
- Used in conjunction with absorbent crepe liners, protection and pack dryness may be achieved



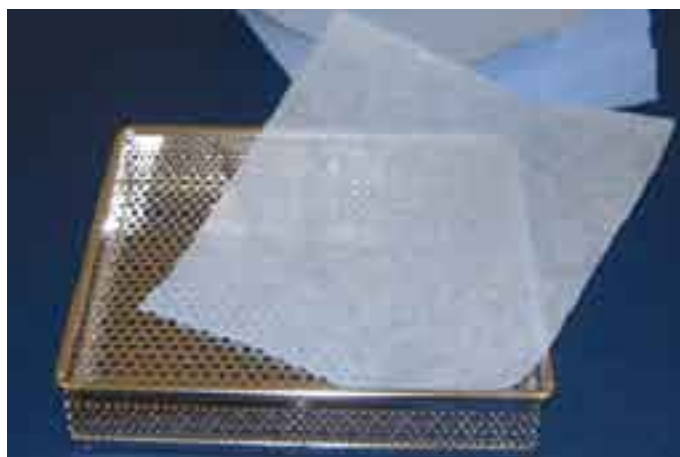
CODE	DESCRIPTION
CANC001	TRAY ANCHOR STRIPS (PK 16)
CANC002	TRAY ANCHOR STRIPS (PK 64)

TRAY LINERS, MILLENNIUM BLUE

Lightweight easy to use viscose base.

Ideal for medical use. This 40g/m² viscose based dry laid liner is ideal for smaller trays and where economy is important. The absorbent qualities assist in the spread of condensate during autoclaving and help achieve dry packs during processing. Can be supplied in almost any size! Being very light in weight it will normally be used inside the tray as illustrated. Conforms extremely well to tray contours - easy to handle

CODE	DESCRIPTION	CODE	DESCRIPTION
CMILB001	200 X 320 MM	CMILB005	250 X 500 MM
CMILB002	320 X 410 MM	CMILB008	320 X 450 MM
CMILB003	450 X 550 MM	CMILB016	450 X 610 MM
CMILB004	240 X 250 MM	CMILB017	300 X 600 MM



TRAY TAGS

Tray Tags for Identification and Traceability

Manufactured from special polymers which provide strength and rigidity and a secure surface for affixing labels or writing on and available in 16 colours.

- Tags autoclave well and will not shed or bleach colour
- Three fixing holes enable almost any fixing combination
- Autoclavable plastic security ties are available
- Optional stainless steel rings are available to provide x-ray identification if the tags are used loose in the tray

CODE	DESCRIPTION	
CTAG001	TRAY TAG 90 X 55 MM WHITE	(PK 100)
CTAG011	TRAY TAG 90 X 38 MM WHITE	(PK 100)
CTAG012	TRAY TAG 90 X 38 MM TAN	(PK 100)
CTAG013	TRAY TAG 90 X 38 MM YELLOW	(PK 100)
CTAG014	TRAY TAG 90 X 38 MM ORANGE	(PK 100)
CTAG015	TRAY TAG 90 X 38 MM RED	(PK 100)
CTAG016	TRAY TAG 90 X 38 MM BLUE	(PK 100)
CTAG017	TRAY TAG 90 X 38 MM GREEN	(PK 100)
CTAG018	TRAY TAG 90 X 38 MM GREY	(PK 100)
CTAG019	TRAY TAG 90 X 38 MM PURPLE	(PK 100)
CTAG020	TRAY TAG 90 X 38 MM BLACK	(PK 100)
CTAG021	TRAY TAG 90 X 38 MM LIME	(PK 100)
CTAG022	TRAY TAG 90 X 38 MM PINK	(PK 100)
CTAG023	TRAY TAG 90 X 38 MM TURQUOISE	(PK 100)
CTAG024	TRAY TAG 90 X 38 MM MUSTARD	(PK 100)
CTAG025	TRAY TAG 90 X 38 MM TERRACOTTA	(PK 100)
CTAG026	TRAY TAG 90 X 38 MM ROYAL BLUE	(PK 100)
(ABOVE ALSO AVAILABLE IN QUANTITIES OF 20. TO ORDER THE PACKS OF 20, SIMPLY ADD /20 TO THE END OF THE CODE)		

CRIN001	24 MM STAINLESS STEEL RING	(PK 100)
CTIE001	BLUE PLASTIC TIE 3.6 MM	(PK 100)
CTIE002	CLEAR PLASTIC TIE 2.5 MM	(PK 100)



All images are included for reference only. Goods supplied may vary from those illustrated due to continual improvements and/or regulation changes.

ULTRASONIC BATHS - ELMASONIC ONE

- Mains voltage: 100 to 240 V - 50/60 Hz
- LED user interface 5 to 30 minutes/continuous operation
- Translucent cover, hinged, removable, ventilated at the rear
- Inner dimensions: 194 x 84 x 60 MM (LxWxH)
- Outer dimensions: 236 x 144 x 157 MM (LxWxH)
- Tank filling volume: 0.9 Litres
- Ultrasonic frequency: 35 Hz
- Inner basket dimensions: 178 x 80 x 47 MM (LxWxH)
- Mesh size of basket: 6 x 6 MM

CODE	DESCRIPTION
UBEONE	ULTRASONIC BATH 190 X 85 X 60 MM WITH COVER AND BASKET



ULTRASONIC BATHS - ELMASONIC S30H

- Mains voltage: 100 to 120 V or 220 to 240 V - 50/60 Hz
- Power consumption total: 280 W
- Weight: 3.3 KG
- Inner dimensions: 240 x 137 x 100 MM (LxWxH)
- Outer dimensions: 300 x 179 x 214 MM (LxWxH)
- Tank filling volume: 2.75 Litres
- Ultrasonic frequency: 37 Hz
- Inner basket dimensions: 198 x 106 x 55 MM (LxWxH)
- Mesh size of basket: 7 x 1 MM

CODE	DESCRIPTION
UBES30H	ULTRASONIC BATH 240 X 137 X 100 MM WITH HEATER



ULTRASONIC BATHS - ELMASONIC S180H

- Mains voltage: 100 to 120 V or 220 to 240 V - 50/60 Hz
- Power consumption total: 1000 W
- Weight: 8.5 KG
- Inner dimensions: 327 x 300 x 200 MM (LxWxH)
- Outer dimensions: 390 x 340 x 321 MM (LxWxH)
- Tank filling volume: 18 Litres
- Ultrasonic frequency: 37 Hz
- Inner basket dimensions: 280 x 250 x 120 MM (LxWxH)
- Mesh size of basket: 9 x 1 MM

CODE	DESCRIPTION
UBES180H	ULTRASONIC BATH 327 X 300 X 200 MM WITH HEATER



ULTRASONIC BATHS - ELMASONIC S300H

- Mains voltage: 100 to 120 V or 220 to 240 V - 50/60 Hz
- Power consumption total: 1500 W
- Weight: 11 KG
- Inner dimensions: 505 x 300 x 200 MM (LxWxH)
- Outer dimensions: 568 x 340 x 321 MM (LxWxH)
- Tank filling volume: 28 Litres
- Ultrasonic frequency: 37 Hz
- Inner basket dimensions: 455 x 250 x 120 MM (LxWxH)
- Mesh size of basket: 9 x 1 MM

CODE	DESCRIPTION
UBES300H	ULTRASONIC BATH 505 X 300 X 200 MM WITH HEATER



All images are included for reference only. Goods supplied may vary from those illustrated due to continual improvements and/or regulation changes.

LIBERTY ULTRASONIC BATH

The affordable way to improve cleaning quality!

The unique and compact Liberty® Ultrasonic Bath provides effective and reliable cleaning in a convenient table-top design. For a surprisingly affordable price! It can thoroughly clean dirt and deposits from articles and effectively displaces contaminants. The Liberty® Ultrasonic Bath is ideal for surgeries, jewellers, dentists, laboratories and domestic use.

Features

- Stainless steel tank SUS304
- Tank Capacity: 1000 mL
- Power: 50 W
- Frequency: 40 KHz
- Weight: 1.6 kg
- Includes basket and lid

Measurements

- Unit Size: 210 x 190 x 165 mm
- Tank Size ID: 165 x 135 x 70 mm (diagonal 190 mm)
- Basket Size ID: 160 x 125 x 56 mm (diagonal 185 mm)

CODE	DESCRIPTION
UBL	LIBERTY ULTRASONIC BATH

