

The experienced FAMOS and L.R. Instruments partnership brings you a complete range of sterilisation hardware and consumables.



Incorporating both traditional and advanced technologies for the Australian and New Zealand markets.



Build on your experience and take advantage of our complete solution ...

Consumables for Famos Sterilisation



Total
Sterilisation
Confidence
Full
Recall
of Results
Your Total
Solution



SASCI Scanning
SASCI Analysis
SASCI Storage of
SASCI Chemical
SASCI Indicators
SASCI

Daily solution the SASCI will provide you
and your sterilisation department!



Helix Bowie Dick System

The efficiency of air removal is a critical parameter for pre-vacuum sterilizers. A steam penetration test should be performed in an empty sterilizer at the beginning of every day to verify and document the efficiency of the vacuum pumps and to indicate possible leaks and/or poor steam quality.

- Get more sensitive reactions with possible air leaks with 6 test pads to indicate pass or failure
- PCD enables life of 1000 cycles (with correct replacement of wear parts)
- Validated according to test pack DIN EN 285

F15.100.050L Pack of 250 **F15.100.060L** Pack of 100



Helix Lot/Batch Control

As the Bowie-Dick Simulation Test is a once-a-day test, performed in an empty autoclave, a lot control test should be used with each batch and documented. The Lot Control Test, by means of a test tube with small lumen, simulates the sterilisation of goods which are difficult to penetrate. Instant results by examining the colour control indicator, means the whole batch can be released immediately after sterilisation.

- Easy to disassemble polypropylene housing which enables quick checking of batch results without waiting to cool

F15.100.090L Pack of 100 **F15.100.100L** Pack of 400



Porous Bowie Dick Test

The benefits of a Traditional Single Use Bowie Dick Test Pack, with the addition of easy and unique Documentation Boxes incorporated on to the sheet and a 5 year shelf life from date of manufacture. The product conforms to EN 867-4 and ISO 11140-4 and is available in packs of 20.

F15.100.069



Class 6 Integrator

Features:

- Conforms to ISO11140-1 Class 6 and EN867 Class D
(See ASNZS4187:2003 Part 8.6 Monitoring Sterilizing Cycles)
- Operates at 121°C & 134°C.
- Incorporates a Clear Reference Image
- Presented in lots of 250 in a practical and user friendly Dispenser System

F15.100.058



Batch/Tracking Sticker

F15.300.164 Steam
F15.300.171 ETO
F15.300.205 Hydrogen Peroxide (Plasma)
F15.300.172 Formaldehyde
 Plain Multiple versions available
 Double label 37 x 19 mm, 2 times self-adhesive, 750 labels/rolls
 Class A - EN 867-1



Batch Labelling Gun for FAMOS Batch Stickers

Very Reliable and incorporate's the following alternatives data

- kind of sterilisation, e.g. steam
- number of sterilizer
- lot number
- personal code for releasing the lot
- date of sterilisation
- expiry date

F15.300.250



Heat Sealers

F108 SERIES: An entry level model which is simple, hard wearing, reliable and easy to operate.

F108, F108T, F108Ti, F108Tx* Star Product

F110 SERIES: A feature packed medium to high use model suited to hospitals and other large scale health care applications. **F110, F110D, F110DEP, F110DBC**

F220 SERIES: The 220 Series heat sealers feature temperature, speed and pressure measuring and monitoring via extra sensors. **F220D, F220DEP, F220DBC**

Contact Richards Medical for more information on the Famos Heat Sealers.



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.

F15.300.038



Tape dispensers

F15.120.026 Metal Housing Single Roll up to 25mm / 50m

F15.120.027 Metal Housing Two Rolls up to 25mm / 50m

F15.120.021 Metal Housing Three Rolls up to 25mm / 50m



Autoclave Tape

F15.300.006 Standard Tack, 19mm pack of 12

F15.300.008 Standard Tack, 25mm pack of 9

F15.300.011 High Tack, 19mm pack of 12

50m/roll with indicator Class A - EN 867, single packed



Marker Pens

Features:

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

CPEN001 BLACK, CPEN002 RED, CPEN003 BLUE, CPEN004 GREEN, CPEN005 ORANGE



Steripeel Roll Storage and Cutter

F50.100.140 TS600 Reel Dispenser & Cutter

F50.100.409 TS600 Reel Dispenser & Cutter & Storage

F50.100.080 TS750 Reel Dispenser & Cutter

F50.100.410 TS750 Reel Dispenser & Cutter & Storage

F50.100.130 TS900 Reel Dispenser & Cutter

F50.100.411 TS900 Reel Dispenser & Cutter & Storage

Typical Sterilisation Process & Quality Assurance Product Options

