

3 Line Duplex Label & Gun

Valisafe[®]

clearly a better indicator



- Conforms to EN ISO 11140-1 Class 1
- Dual Adhesive indicator for record keeping
- Dual Indicators – steam and formaldehyde on each label
- Records; process date, expiry date, operator number, sterilizer number and cycle number
- Easy to use with the Valisafe Label Gun
- Non-toxic
- Lead free

3 Line Duplex Label & Gun

This simple to use dual indicator label for steam and formaldehyde sterilization processes creates a direct link between the process and the patient. Compatible with all manual traceability systems, it is very suitable to hospital, clinic, GP departments and for both large and table top sterilizers. Used in conjunction with the Valisafe label gun, the information about the pack can be printed by the gun or hand written during the preparation process. After sterilization, the label is peeled off and reapplied to either patient or departmental records as evidence of an effective process.

Order Details

V3504055	3 Line Duplex Labels	24 rolls of 500 labels
V3504060	Steam Sterilization Label Gun	1 unit



V3504055 3 Line Duplex Label



V3504060 3 Line Label Gun

Name:	Valisafe Dual Label and Label gun for steam sterilisation
Classification:	EN ISO 11140-1 Class 1
Operating temp:	121°C – 134°C Steam and in Formaldehyde processes to
Time	3.5 mins at 134C (Steam)
Storage conditions:	10-30°C
RH:	30-70%
Lot no:	yes
Prod date:	yes
Exp date:	yes
Correct symbols:	In accordance with EN ISO 11140-1 Class 1
Indicator:	clear colour change, pink to brown for steam and pink to green for formaldehyde
Disp/single use:	yes but can be used as part of a record system
Extra Information:	
Non-toxic / Lead free	yes
Dual Adhesive	yes
Recordable Information:	
Process date	yes
Expiry Date	yes
Autoclave number	yes
Cycle number	yes
Operator	yes
Colour change	yes
Extra information	Sterilization Label Gun Easy to use, the label gun prints the following onto the label for record purposes; process date expiry date operator number sterilizer number cycle number