D-351 SEALING MACHINE: ELECTRO-MAGNETE OPERATION avoid overheating of the sealing wire - Sealing bars closed by



• 35900 D-351 IMPULSE SEALING MACHINE

Compact impulse medical sealers, designed to be used in medical, dental, oculistic surgeries and test laboratories.

Main features: sealing and cutting length 35 cm - Safety check with alarm. Main board with temperature control to electromagnet. Complete with foil-roll dispenser and built-in cutting device.

Easy: the bars close automatically by the pressure of one finger. The electro-magnet guarantees a steady sealing pressure for the whole set period. The sealing bar opens automatically at the end of the cycle.

Quick: the electro-magnetic system allows a substantial saving of the packing time. Quick foil feeding.

Safe: the machine does not start the sealing cycle if there is an object with a thickness over 3 mm between the bars. The electronic temperature control through a NTC probe provides a perfect temperature accuracy from seal to seal. The electronic alarm function avoids any overheating.

• 35903 RESISTOR - spare • 35902 TEFLON - spare **TECHNICAL SPECIFICATIONS**

Sealed materials: paper/polyethylene/polyester Sealing length - width: 350 mm - 8 mm as per DIN 58953-7:2010 Electronically controlled sealing time: 0.5 sec Foil-roll dispenser 350 mm Cutting length: 350 mm

• 35928 GD-301 EVO SEALING MACHINE - machine only

Manual heat sealer for medical pouches and reels according to DIN 58953-7:2008. 3 ceramic heater elements for a faster and more accurate sealing and improved infeed and outfeed guide to keep film flat (infeed) and prevent the film moving upward

Available in 2 versions: compact without accessories (35928) or with sealer roll holder, cutter and plane (35929). User friendly, reliable and extremely compact, ideal in dentistry, medical and

• 35929 GD-301 EVO SEALING MACHINE - complete

Power: 230V-50/60 Hz single - phase

Max absorption: 900W, only during the sealing time Dimensions: 44x17.5x31 cm Weight: 18 kg

GD-301 EVO SEALING MACHINE FOR CONTINUOUS HEAT SEALING

inside machine.



TECHNICAL SPECIFICATIONS

Flat sealing 12 mm Sealing length 300 mm

Thermo controlled continuous heat sealing Built-in cutting device Fixed sealing temperature and time

Power 230 V / 50-60 Hz, single phase Manual actuation Electrical input: 900 W Protection degree IP 20 Sealer dimensions 452x248x146 mm Roll-holder dimensions 458x412x242 mm

veterinary laboratories. Sealing bar 300 mm manually actuated by a lever. Thermo controlled continuous heat sealing, to save consumables. Compact vertical design to reduce space. Integrated, removable roll-holder, can stand alone apart from the sealer. Usable only with polypropylene film coupled to medical grade paper and/or plastic envelopes suitable for steam sterilization.

• 35933 CERAMIC HEATING ELEMENTS - spare

• 35935 BLADES - kit of 5 - spare



TRACKING SYSTEM DOCUMENTATION: 2_LINE LABELER

Sterilization

TRACEABILITY/DOCUMENTATION

The traceability system of the instruments provides a proper and easy handling of sterilized materials. This system tracks each instrument, from the preparation to the sterilization and to its final use. The combined use of Labeler and Labels will give you a complete and essential data system for the safeguarding of each healthcare operator.

- easy print of identical labels with minimum time and effort
- it eliminates mistakes in batch numbers
- easy interpretation of the results due to precise colour change
- no need for additional process indicators using our labels with indicator

• 35980 2 LINE MEDICAL LABELER 14+14 DIGITS

Reliable, easy to use and durable, it allows to print all requested information on the labels: lot No, sterilizer/cycle No,

sterilization date and expiry date.
• 35984 2 LINE STEAM LABEL - box of 12,000 (24 rolls of 500 labels) First print line can display: 3 alphabetic digits + 11 numbers Second print line can display: 14 numbers

Steam indicator label, suitable for steam sterilization cycle. Double adhesive support. After the sterilization cycle the indicator changes from original PINK colour to BROWN. Process indicator: Steam Standard ISO 11140-1

35982

Class 1, non toxic ink, latex free.

35982 INK ROLL FOR LABELER - box of 5



BEFORE STERILIZATION Lot number STE05 14587

21.10.19

Sterilizeri cycle N 21.10.20

STE05 21.10.19

14587 21.10.20

We have shown a preferred use of first print line, but user can print alternative information