

Automatic bag sealer with printer "Seal-Com 3"

ACCORDING DIN 58953 SECTION 7 STANDARD. FOR SEALING STERILE PAPER, POLYPROPYLENE-POLYESTER BAGS. SPECIAL FOR A LARGE AMOUNT OF BAGS SEALING.

FEATURES

Exterior made from AISI 304 stainless steel, ideal for sealing plastic paper bags, solid plastic paper and only paper bags.

Heating time: 4 minutes.
Seal width: 12 mm.
Sealing speed: 10 m/min.
Acoustic sign of cycle starting.

Temperature touch control from 60 to 220°C.

CONTROL PANEL

LCD touch screen 7" indicating:

- Setpoint temperature and actual temperature.
- Date and time (automatic date change).
- Print size.

PRINTING

Print sterilization date, expiration date, sterilization lot, name of the operator, name of the item and department.

MFG: 20190516LDT: 000000230PERATOR: 000000000 EXP: 20220208NO. /SECOND: /PACKAGED GOODS: DEPARTMENT: (€

MODEL

Part No.	Height / Width / Depth (sealer) cm			Power W	Weight Kg	
4100049	22	56	26	500	20	

ACCESSORIES

Roller table

Measures cm: 74.5 width x 28.6 depth x 5.2 height.

Part No. 4100053



SEALING MACHINE ACCESSORIES

Rolls of paper for sterilization "Polisteril"

Paper base polypropylene and polyester bags showing differing ink prints of sterilized items.

Part No.	Bag width cm	Bag length m
4100075	7,5	100
4100100	10	100
4100200	20	100



Sterile paper "Policort" trimmer

Completely made of metal with back and reel support, for a capacity of 2 x 200mm or 4 x 100 mm wide reels.

Circular cutting knife edge.

Measurements: 13 high x 51 wide x 32 cm deep.

Weight: 2.8 Kg. Part No. 4100045



Date stamping machine for sterile bags.
Part No. 4100046

STERILIZED
30 OCTOBER 2022
VALID FOR 3 MONTHS.



OPTIONS: Ultrasonic cleaning baths for dentistry, "Ultrasons-Digit" (see page 94). Dry sterilizer "DRYTIME" poupinel oven (see page 136).

ACCESSORIES FOR AUTOCAVES

Mercury-free thermometer for recording autoclave's temperature.

It indicates the highest temperature reached by the autoclave to verify its correct operation.

AISI 304 stainless steel made body and glass lens resistant to humidity, pressure and high temperatures.

Range: -20/150°C. Accuracy: ± 2°C.

Part number 1097101 Without calibration.

Part number 1097102 With individual calibration report at 121°C.

