DIGITAL SEALING MACHINES WITH/WITHOUT DOT MATRIX PRINTER



• 35909 D-400 SEALING MACHINE without printer

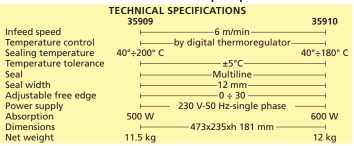
• 35910 D-500 SEALING MACHINE with dot matrix printer Continuous sealing machines for medical pouches according to DIN rules 58953-7:2010 with or without dot matrix printer. They allow a 12 mm multi-line seal and features stand-by function and automatic infeed through photocell. D-500 is equipped with built-in printer to print different data on the bag (sterilization/expiry dates) during the sealing process in order to provide constant control on the sterility of your instruments, especially when the paper layer of the

sterilization bag is less tight, after 30 days, and consequently losing instruments sterility. Built in epoxy coated stainless steel. D-400 and D-500 are sophisticated units controlled by a microprocessor and equipped with a device to adjust temperature (displayed by LCD) and printing parameters. The sealing pressure is automatically adjusted according

to the material thickness. It also guarantees 30 mm safety distance between seal and product, according to DIN rules. Easy to use and maintenance-free, they are the ideal solution for clinics and hospitals. Compatible for sealing with Tyvek rolls

and envelopes. Manual in GB, IT.

• 35912 INK-CARTRIDGE D-500/700 - spare part



SEALING MACHINES WITH VALIDATION SYSTEM



• 35915 D-600 ROTARY HEAT SEALER - without printer • 35916 D-700 ROTARY HEAT SEALER - with printer GIMA 600 and GIMA 700 have been designed to continuously monitor, during the whole sealing phase, all critical process parameters: Temperature, Speed, Pressure. They guarantee sealing in full respect of EN 868-5 / ISO 11607 P.2 rules, provide real-time monitoring of working temperature, applied force and running speed, time used during the sealing process.

All sealing data can be recorded on an external carrier which can be linked to the sealer through a USB port placed on the unit. They are controlled by a microprocessor.

Operator's interface is a clear 2 line display, integrated in an ergonomic keyboard placed at the upper side of the sealer in an user friendly position.

Simple use, high reliability, they are the ideal solution for hospitals and clinics.

Compatible for use with Tyvek rolls and envelopes. Manual in GB, IT.

• 35912 INK-CARTRIDGE D-500/700 - spare

TECHNICAL SPECIFICATIONS		
	35915	35916
Sealing width	12 mm	12.5 mm
Seal	⊢——multiline———	
Sealing speed	6 m/min	8.5 m/min
Temperature adjustment/ tolerance	── 10-200)°C ± 5 °C —
Alarms functioning out of tolerance	yes	yes
Automatic stand-by	yes	yes
4 key membrane keyboards	yes	yes
LCD display 2 lines	6 characters	8 characters
Multilingual menu	yes	yes
USB port	yes	yes
Data storage on pendrive	yes	yes
Power	230 V / 50 Hz - single-phase (on request 110 V, 60 Hz)	
Max electrical input:	500 W	500 W
Dimensions - Weight:	⊢473x235x181 mm - 12.5 kg—	

SEAL CHECKER

Dimension: 175x75 mm

Suitable for all rotary heat sealers



It can display heat sealer problems

- too low sealing temperature
- too low sealing
- pressure seal interruptions

• 35957 SEAL CHECKER - box of 250 pcs

The ISO-11607 standard is specifying a routine, daily check of your heat sealers.

The seal checker is a way to perform the test required and to document which sealer, which day, which person did perform the test and to easily show results of your heat sealer capacity of properly heat seal your pouch.

When place inside a pouch and seal, the sealed area will be darker and can be easily read whether the seal is consistent, regular and completely without any gaps.

3M™ ATTEST™ INSTRUMENT PROTECTOR

• 35964 3M™ ATTEST™ **INSTRUMENT PROTECTOR 5x12.5** cm 13911 - box of 1000 • 35965 3M™ ATTEST **INSTRUMENT PROTECTOR**

8.9x16.5 cm 13913 - box of 1000 Designed to cover the pointed

and cutting edges of surgical instruments in steam or ethylene sterilization.

Reduces the possibility of pouch puncture during sterilization. Indicators on the protectors verify steam or EO gas processing.

