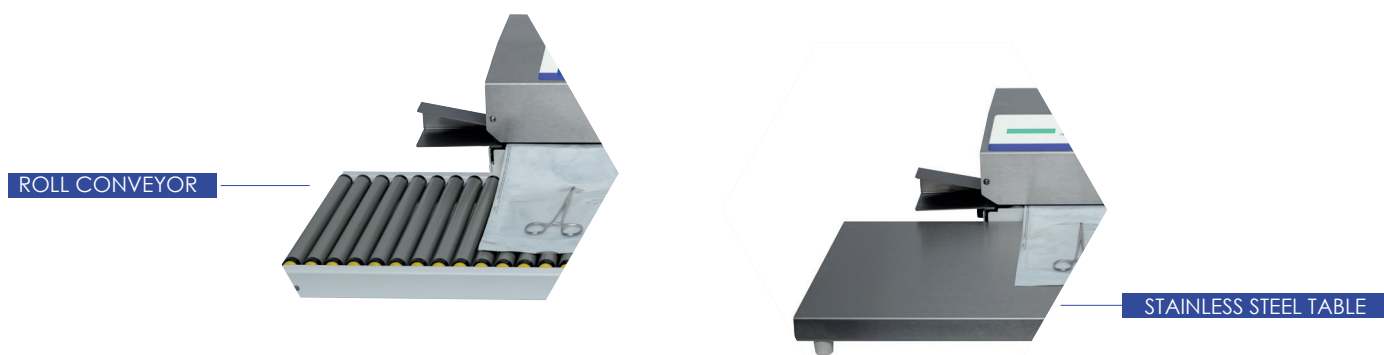


The FLEX LINE range fits all types of sterilization units (CSSD) while ensuring an optimal sealing quality, regardless of the sterilisation process (Steam, Tyvek®, OE, alu...).

- A range of compact and robust sealers
- Easy to use

OPTIONS & ACCESSORIES



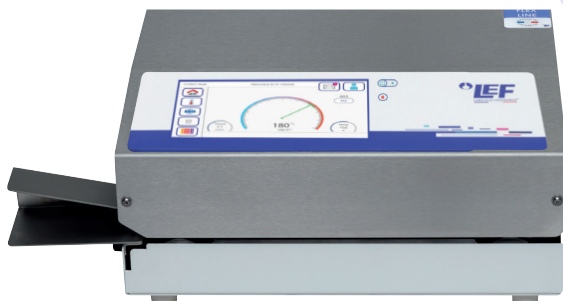
FLEX LINE

High standard performance & versatility



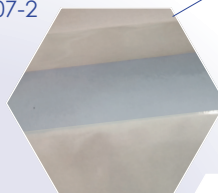
e-FLEX

7" TABLET FOR
CONTROL & ISO MONITORING



ISO 11607-2

15 MM PLAIN
FLAT SEAL



PRESET SEALING TEMPERATURES



OQ-ISO 11607-2
(T°, P, S) REPORT



INTUITIVE AND SECURED
CUSTOMISABLE MENU



ISO REPORT
& MONITORING OQ INTEGRATED
(Option)

The top-of-the-range rotary hot sealer from the FLEX LINE line offers ultra-fast handling and ensures optimal welding quality.

Its intuitive and secure interface, at the cutting edge of technology, allows immediate visualization and control of all ISO parameters.



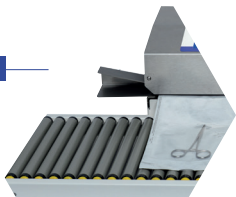
Intuitive and innovative



Traceability and data management

OPTIONS & ACCESSORIES

ROLL CONVEYOR



STAINLESS STEEL TABLE

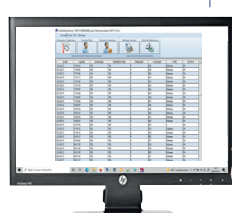


OQ EDIT

OQ REPORT:
MAINTENANCE & ISO 11607-2



NETWORK & USB CONNECTION



FLEX LINE

	TS 46	TS 46N	e -FLEX
TECHNICAL CHARACTERISTICS			
Type : Rotary heat sealer	✓	✓	✓
Printout (texts & symbols): date, expiry date, users, batch, sealing counter, temperature, pressure and free text...	-	-	-
Standards: CE / CEM / EN-868-5 / DIN 58953-7	✓	✓	✓
Standards: EN 868-5 & DIN 58953-7	✓	✓	✓
Standard: EN ISO 11607-2	-	✓	✓
Operational qualifications IQ-OQ-PQ (COFRAC att.)	option	option	option
OQ EDIT- integrated self-test printer for the editing of monitoring reports	-	-	option
ISO 11607-2 (Temperature, force, speed, maintenance)	-	-	option
Bar codes scanner & software	-	-	option
Display / screen	1 line LCD	1 line LCD	7" tablet
Multifunctional intuitive menu (graphics, counters, informative messages, multilingual, alphanumeric keyboard...)	-	-	✓
Exportable computer traceability via USB or LAN (Ethernet)	-	-	option
Integrated digital service and maintenance notebook	-	-	✓
Temperature range	20-230 °C	20-230 °C	20-230 °C
Pre-set temperatures	-	-	✓
Temperature regulation tolerance	2%	2%	2%
Safety: automatic start-up at setpoint	✓	✓	✓
Safety: automatic overheating stop (250°C)	✓	✓	✓
Safety: control & validation of the critical parameters according to ISO 11607-1 (temperature / force / speed)	-	T° / F	T° / F / S
Safety: automatic stop if critical parameters exceed limits	-	✓	✓
Automatic start & stop sensor & stand-by	✓	✓	✓
Adjustable paper guide	0 to 30 mm	0 to 30 mm	0 to 30 mm
Sealing characteristics	flat-15 mm	flat-15 mm	flat-15 mm
Sealing length	unlimited	unlimited	unlimited
Compatible sealable pouches & reels : steam / OE / alu / Tyvek® / ULTRA®...	✓	✓	✓
Non-sterile & pasteurisable packaging : PE/PET, PE/ALU, Alu/Alu, Alu/paper, PE/ recyclable paper... (other components after verification)	✓	✓	✓
Main connection / frequency	230V - 50/60 Hz	230V - 50/60 Hz	230V - 50/60 Hz
Power	400 W max.	400 W max.	400 W max.
Max. scrolling speed	10 M/m	10 M/m	10 M/m
Dimensions L x l x H (mm) (including paper guide)	439 x 244 x 162	439 x 244 x 162	439 x 244 x 162
Weight (Kg)	10,5	10,5	11
Manufacturer LEF - manufacturing country	France	France	France
Body material	stainless steel / epoxy	stainless steel / epoxy	stainless steel / epoxy
ACCESSORIES & OPTIONS			
Stainless steel table (620 x 210 x 50 mm)	option	option	option
Roll conveyor (800 x 295 x 50 mm)	option	option	option
Roll conveyor XL (1090 x 375 x 50 mm)	option	option	option

