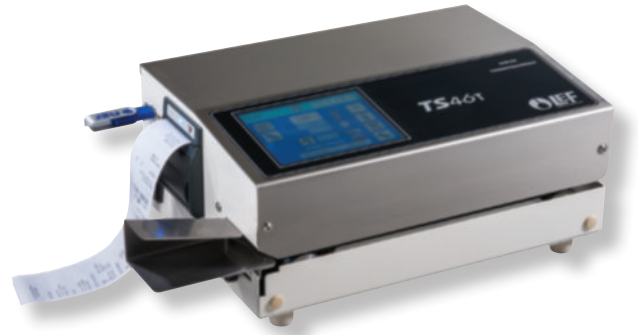


ACCESS LINE

FLEX LINE

PRINT LINE



## THE BEST SEALING QUALITY FOR EVERY STERILIZATION UNIT (CSSD):

- The ACCESS LINE range is particularly adapted to small sterilization units (dental & medical centers, laboratories...)
- The FLEX LINE range ensures high standard performances, technology and versatility.
- The PRINTLINE range offers the state of the art by printing on the pouches while remaining amazingly simple to use.

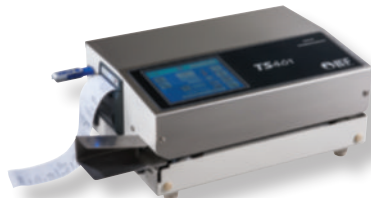


LEF : ENJOY QUALITY!

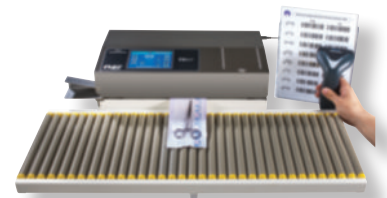




TS 45D with stainless steel support tray



TS 46T sealer with USB & PRINTER options



TS 47T sealer with roll conveyor, SCANNER and USB & PRINTER options

TECHNICAL CHARACTERISTICS	ACCESS LINE	FLEX LINE		PRINTLINE	
	TS 45D / TS 45DN	TS 46 / TS 46N	TS 46T	TS 47 / TS 47N	TS 47T
Type : Rotary heat sealer	●/●	●/●	●	●/●	●
Printout (texts et symbols) : date, expiry date, users, batches, pieces counter, temperature, pressure, free text...	-/-	-/-	-	●/●	●
Standards : CE / CEM / Low voltage / HS Code 8422300000	●/●	●/●	●	●/●	●
Standards : EN 868-5	●/●	●/●	●	●/●	●
Standards : DIN 58953-7	●/●	●/●	●	●/●	●
Standards : EN ISO 11607-2	-/●	-/●	●	-/●	●
Temperature calibration certificate (COFRAC)	-/●	-/●	●	-/●	●
Microprocessor control	●/●	●/●	●	●/●	●
USB output	-	-	●	-	●
Barcode software & scanner for sealer programming (SCAN)	-/-	-/-	-	optional	optional
Display	1 line LCD	1 line LCD	5.5" colour touch screen	1 line LCD	5.5" colour touch screen
Multifunction intuitive menu (graphics, counters, informative messages, multilingual, alphanumeric keyboard...)	-/-	-/-	●	-/-	●
Integrated digital maintenance notebook	-/-	-/-	●	-/-	●
Sealing counter with reset	-/-	-/-	●	-/-	●
Temperature range	20-230°C	20-230°C	20-230°C	20-230°C	20-230°C
Pre-programmed temperatures	-	-	5	-	5
Temperature regulation tolerance	2%	2%	1%	2%	1%
Safety : automatic start-up at set point	●/●	●/●	●	●/●	●
Safety : overheating automatic stop (250°C)	●/●	●/●	●	●/●	●
Safety : critical parameters control complying with ISO 11607-2 (temperature & pressure)	-/●	-/●	●	-/●	●
Safety : automatic stop if critical parameters exceed limits	-/●	-/●	●	-/●	●
Automatic start & stop by photocell	●/●	●/●	●	●/●	●
Adjustable pouches guide (0-30mm from edge)	Fixed	●/●	●	●/●	●
Sealing width	15mm	15mm	15mm	15mm	15mm
Sealing length	unlimited	unlimited	unlimited	unlimited	unlimited
Sealable pouches : vapeur / OE / alu / Tyvek® / ULTRA® ...	●/●	●/●	●	●/●	●
Main connection / frequency	230V - 50/60 Hz	230V - 50/60 Hz	230V - 50/60 Hz	230V - 50/60 Hz	230V - 50/60 Hz
Power	400 W max.	400 W max.	400 W max.	400 W max.	400 W max.
Hood / cover	stainless steel	stainless steel	stainless steel	stainless steel	stainless steel
Dimensions L x l x H (mm)	440 x 250 x 140	440 x 250 x 160	440 x 250 x 160	550 x 260 x 180	550 x 260 x 180
Weight (Kg)	8	8	8	15	15

ACCESSORIES & OPTIONS	TS 45D / TS 45DN	TS 46 / TS 46N	TS 46T	TS 47 / TS 47N	TS 47T
Stainless steel front support tray (580 x 160 x 60 mm)	optional	optional	optional	optional	optional
Roll conveyor (800 x 300 x 60 mm)	optional	optional	optional	optional	optional
Intelligent self-test of critical parameters with monitoring report (OQ), complies with ISO 11607-2 (PRINTER)	-/-	-/-	optional	-/-	optional
Tracking and storage of all the sealing process parameters (11607-2) via USB stick	-/-	-/-	optional	-/-	optional



labo-electrofrance.com

LEF / Labo Electrofrance - 31, rue Saint-Lazare - 75009 Paris France

+33 1 30 37 63 60 - +33 1 30 37 66 69

export@lefsealers.com - www.lefsealers.com

