# CONTINUOUS FLOW WELDING MACHINES H-LAN LE MÉDICAL SOL







> Continuous flow welding machine specially designed for rotary sealing with touch screen.



# CONTINUOUS FLOW WELDING MACHINES CIMIS H-LAN LE MÉDICAL SO



#### General characteristics

- 15 mm flat seal in 4 strips of 2 mm for sterilizable packaging
- Electronic control of sealing force and speed
- Temperature control from 0 to 220 °C
- Keyboard with soft alphanumeric keys
- 304 stainless steel and epoxy paint
- Two RS232 serial ports
- Choice of language
- Memorization of up to 6000 registers of welding parameters equivalent to 2000 welded bags
- > 7" touch screen
- 2 RS232 serial ports, 1 Ethernet port, 1 PS2 port and 1 VGA port

## **Options**

- Roll holder tray
- > Roll holder complete with cutting device
- Label printer

### Optional ISO 11607-2 standard:

Blocking in case of non-compliance with any of the parameters used to qualify the sealer.

Temperature - Force - Time, are precisely controlled up to 60 times per second during the sealing cycle, in order to guarantee the repeatability of the sealing quality.

In case of deviation from the defined parameters, the machine automatically stops working and triggers an acoustic alarm.

General Characteristics	H-LAN TOUCH
Welding width (mm)	15 multiligne (4 bandes de 2 mm)
Speed (according to type of packaging, cycle/min)	3 m/min à 13 m/min
Power supply	100 V - 110/115 V - 230/240 V
Power (w)	600
Dimensions (mm)	621 x 300 x 330
Weight (kg)	26

OPTION VALIDABLE ISO 11607-2