

## Medical sector – Enteral and parenteral alimentation bags **UNILINE model**





## **Composition**

Reels-holder for tubular film

Hot printing unit

Tubes unwinding, cutting and positioning
High frequency welding press pneumatically operated
High frequency generator incorporated in the structure of the press
Index device by a mobile clamp operating by a "Brushless" motor

Automatic removal scrap unit

Liquid circulation refrigerating unit

Control panel with PLC (remote service on request)

Push-button panel with touch screen

## Technical characteristics

Reel maximum diameter:	400 mm
Reel maximum width:	450 mm
Press maximum closing force:	1600 kg
Press upper plate dimension:	450x600 mm
Press down plate dimension:	550x700 mm
Indexing unit forward (minimum - maximum):	150 ÷ 520 mm
Output power of the generator:	15 kW
Working frequency:	27.12 MHz ± 0.6%
Feeding voltage:	400 V - 3Ph+G - 50 Hz (other voltages on request)
Compressed air pressure:	0.6 Mpa
Item product:	EVA medical bags 1000 - 2000 - 3000 ml
	with 3 tubes for enteral and parenteral alimentation
Foreseen productivity:	800 pieces/hour (2000 ml bags)



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