

Medical sector – Blood bags UNIBLOOD model



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Composition

2-positions reels-holder with unwinder High frequency welding press pneumatically operated for films incision High frequency generator incorporated in the structure of the press Cutting unit for upper side of the bags Film index unit with multiple clamps Selection and loading unit for tubes High frequency welding press pneumatically operated for tubes High frequency generator incorporated in the structure of the press High frequency welding press pneumatically operated for bag perimeter High frequency generator incorporated in the structure of the press Labelling unit of the bags Cutting station of the bags and scraps separation Bags lifting and dispatch to the filling machine 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:	270 mm
Films incision press maximum closing force:	300 kg
Press electrode-holder plate dimension:	300x600 mm
Tubes press maximum closing force:	1200 kg
Press electrode-holder plate dimension:	300x600 mm
Perimeter press maximum closing force:	300 kg
Press electrode-holder plate dimension:	300x600 mm
Indexing unit forward (maximum):	550 mm
Films incision output power of the generator:	8 kW
Tubes output power of the generator:	12 kW
Perimeter output power of the generator:	12 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:	medical blood bags from 300 cc to 500 cc
	with 2, 3, 4 or 5 tubes, on opposite sides too
Foreseen productivity:	1440 pieces/hour