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MEDICAL POUCH MAKER WITH CHEVRON SEAL FOR AUTOMATIC PRODUCTION OF STERILISABLE MEDICAL POUCHES STARTING FROM STANDARD REELS. FULLY ISO 11607.2 VALIDATABLE. SETTING TOUCH SCREEN.

The unique ISO 11607.2 validatable pouch maker to manufacture sterilisable medical pouches with Chevron Seal from standard reels.

Suitable for manufacturing BOPP or Tyvek® pouches, as well as the newest generation of packaging material.

CHEVRON SEAL MEANS PERFECT PEELABILITY, SAFETY, CORRECT POUCH OPENING AND ASEPTIC PRESENTATION.

VSEAL.IT VP ALLOWS TO:

- CREATE THE EXACT AMOUNT OF POUCHES YOU NEED
- CUSTOMIZE EVERY POUCH BY CHOOSING UTMOST PRECISE LENGTH AND WIDTH
- PRODUCE POUCHE EXACTLY WHEN YOU NEED THEM, SAVING COSTS AND SPACE STORAGE

Advantages and Benfits

- MATERIAL SAVINGS BECAUSE YOU PRODUCE ONLY THE BAGS YOU NEED AND THE PRECISION TO THE MILLIMETER AVOIDS ANY MATERIAL WASTE
- TIME SAVING BECAUSE POUCHES ARE PRODUCED AT THE EXACT TIME YOU NEED THEM
- EASE AND SPEED, RECALLING THE RECIPES THE MACHINE IS SET AUTOMATICALLY AS NEEDED
- COMPACT SIZE, THE SYSTEM CONSISTS OF A ROLL HOLDER WITH AUTOMATIC ROLL CENTERING VIA TOUCH SCREEN
- Accurate temperature control thanks to new generation control hardware and software.
- Fully complying with ISO 11607-2 standard and international guidelines EN-ISO TS 16775.
- 4,3" WIDE COLOR TOUCH SCREEN AND EASY TO USE SOFTWARE
- ROOM SAVING YOU DO NOT NEED HUNDREDS SQUARE METER OF WAREHOUSING SPACE TO STOCK YOUR POUCHES
- STAINLESS STEEL TOP COVER ALLOWS AN EASY AND EFFECTIVE CLEANING AND DISINFECTION.
- HIGH PRODUCTIVITY, THE MACHINE CAN PRODUCE UP TO 20 ENVELOPES PER MINUTE
- DESIGNED TO ENABLE PROCESS OPTIMIZATION, FULLY RESPECTING ENERGY SAVING EFFICIENCIES.





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FOR AUTOMATIC PRODUCTION OF STERILISABLE MEDICAL POUCHES STARTING FROM STANDARD REELS.

Fully ISO 11607.2 Validatable.

Setting Touch screen.

TECHNICAL DATA
GENERAL FEATURES
Stainless Steel frame; Painted Steel frame
Built-in cutting device
Sealing
Constant heat sealing
Kind of sealing: Chevron multiline
Sealing width 11,5 mm; Sealing length 300
HEAT SEALABLE MATERIALS
Pouches/reels EN 868-5
Tyvek [®] pouches/reels
Ultra® pouches/reels
INTERFACES
Touch screen with Display 4,3" colors
ISO 11607-2
Sealing validation through automatic critical sealing
Sealing parameters visualization and control
Overheating temperature probe
Sealer functioning diagnostic and check
Alarm/stop temperature tolerance +/-5 °C (DIN 58953-7)
Alarm and stop adjustable tolerance
Force/speed/time alarm and stop
DATABASE
Presettable programs
CALIBRATION
Heating autocalibration function
Automatic self check of thermocouple battery and remote
SERVER CONDITION AT START-UP
Temperature / Force / Speed calibration
Parameters
Sealing speed 0,4-7 mt/min
Max sealing temper. 230°C; Temper. tolerance $\pm 1\%$
Reference Sealing force 75N/Force Range 55-100N
Overheating control

Technical data	
Certifications/Safety	
UNI EN ISO 11607-2:2006	
UNI EN 868-5:2009	
EN ISO TS 16775	_
DIN 58953-7	_
DIRECTIVE 2006/42/EC-2014/30/EU-2014/35/EU	_
UNI/TR 11408:2011	_
Manufactured in a UNI EN ISO 9001:2015 quality system	_
CERTIFIED COMPANY	
Functions	
Microprocessor	_
Multilanguage menu	_
Temperature / speed setting	
Operators / Batchs / Catalogues setting	_
Packaging programs setting	
Energy saving / Safety thermostat	_
On board battery data retention even with machine off	_
Peripheries condition and diagnostic check up at start-u	IP
Settings / Maintenance password	
Display shutdown	
Absolute / Settable / Maintenance counter	
Clock and calendar function	
Beeper on/off	_
Power Supply	
Power supply 100; 110/115; 230/240 VAC single phase	
Frequency 50/60 Hz; Multi-frequency	
Max Power 650 W	_
Accessories	_
Front Support Tray with pouch trays	_
Sevices	_
Seal strength test EN 868-5; Machine calibration	_
Maintenance	_
DIMENSIONS / WEIGHT	_
Dimensions мм 590 x 520 x 300— Weight Kg 34	_

