





minirò H-seal Evo

Rotary medical sealer for the sealing of pouches and reels Conforming to DIN 58953-7 standards Sealing temperature control

Rotary heat sealer for sealing of medical pouches and rolls compliant with DIN 58953-7. Designed to offer a technologically advanced product, it answers all the requirements of high productivity in a reliable and user friendly machine.

Speed 10 mt/min.

BRIGHT 2 LINES DISPLAY FOR EASY READING OF SETTING AND FUNCTIONING DATA

POLYCARBONATE USER FRIENDLY AND EASY TO CLEAN CONTROL PANEL.

QUICK AND SIMPLE TEMPERATURE SETTING.

COUNTERS FUNCTIONS.

Packaging

minirò H-seal *Evo* is suitable for the sealing of all known, sealable, pre-made sterile barrier systems, uncoated Tyvek[®], as well as the newest generation of packaging material.

CUSTOMIZED SEAL

Choose between version with flat seal, suitable especially for Tyvek® pouches and multiline seal, suitable for laminate and paper pouches.

PACKAGING PROCESS COMPLIANCES

The model minirò H-seal Evo, fully complies with DIN 58953-7 standards.

CUSTOMIZED ADVANCED SAFETY

Choose among the reliable and well known Gandus seal widths: standard mm 15, on demand mm 12 and mm 8, for a perfect seal strength with an easy and safe peelability.

HUMAN INTERFACE

User friendly 16 characters on 2 lines digital display and wide and clear keyboard.

CLEANING AND DISINFECTION

AISI 304 STAINLESS STEEL TOP COVER FOR AN EASY AND EFFECTIVE CLEANING AND DISINFECTION.

ENERGY SAVING

All Gandus medical sealers are designed and manufactured to enable process optimization, fully respecting energy saving efficiencies.

SEAL INTEGRITY TESTING

Gandus Saldatrici offers a range of Routine Indicator Tests for the daily control of the integrity of seals made with sterilization pouch sealing machines.





minirò H-seal Evo

ROTARY MEDICAL SEALER FOR THE SEALING OF POUCHES AND REELS CONFORMING TO DIN 58953-7 STANDARDS

SEALING TEMPERATURE CONTROL

TECHNICAL DATA	TECHNICAL DATA
General Features	CALIBRATION
Stainless Steel frame	Heating autocalibration function
Painted Steel frame	Automatic self check of thermocouple battery and
Built-in adjustable guide	REMOTE SERVER CONDITION AT START-UP
Adjustable free edge	Temperature calibration
Sealing	Functions
Rotary sealing	Microprocessor
Customized kind of sealing: flat or multiline	Multilanguage menu
Sealing widths: stand. mm15; on demand mm12/mm8	Starting photocell
Sealing length unlimited	TEMPERATURE SETTING
Seal distance from the edge mm 0-35	Stand by / Energy saving / Safety thermostat
HEAT SEALABLE MATERIALS	ON BOARD BATTERY FOR DATA RETENTION EVEN WITH
Pouches/reels EN 868-5	
YVEK® POUCHES/REELS	Peripheries condition/diagnostic check up at start
Paper pouches EN 868-4	up Display shutdown
Gusseted pouches/reels	Absolute / Settable counter
aminated AL pouches	BEEPER ON/OFF
PP POUCHES	
JLTRA® POUCHES/REELS	Display 2 lines 16 cht
Controls and Safety	
EMPERATURE CONTROL	Membrane keyboard Power Supply
Overheating temperature probe	
Sealer functioning diagnostic and check	100; 110/115; 230/240 VAC single phase
Alarm/stop temper. tolerance +/-5 °C (DIN 58953-7)	Frequency 50/60 Hz
ALARM AND STOP ADJUSTABLE TOLERANCE	MULTI-FREQUENCY
PARAMETERS	Average Power consumption 150 W*
	Accessories
Sealing speed 10 mt/min	Front Support Tray
Max sealing temperature 200°C	Roller Support Tray
SELF ADJUSTABLE REFERENCE SEALING FORCE	Roll holder complete with cutting device
Femperature tolerance ± 1%	Services
Overheating control	Seal strength test EN 868-5
Certifications/Safety	Machine calibration
JNI EN 868-5	Maintenance
DIN 58953-7	DIMENSIONS / WEIGHTS
Directive 2006/42/EC-2014/30/EU-2014/35/EU	Dimensions mm 554x270x222
Manufactured in a UNI EN ISO 9001:2015 quality system certified company	Weight Kg 15
	ERRORS/OMISSIONIS EXCEPTED

ERRORS/OMISSIONS EXCEPTED * MAY VARY DURING HEATING UP PHASE