





MINIRÒ H-NET EVO

ISO 11607.2 VALIDATABLE ROTARY MEDICAL SEALER

USB PORT

SECURSCAN DATA UPLOAD SOFTWARE

A revolution for all CSSD and industrial companies looking for a basic medical sealer that fully complies with ISO standards.

PACKAGING PROCESS VALIDATION

FULLY COMPLYING WITH ISO 11607-2 STANDARD AND INTERNATIONAL GUIDELINES EN-ISO TS 16775.

SAFETY

The reliable Gandus 15 mm wide multiline seal guarantees a perfect seal strength with an easily and safety peelability.

COMMUNICATION INTERFACES

USB and RS 232 multiple interfaces allow a communication with several external devices.

TRACEABILITY

IT ALLOWS FULLY TRACEABILITY OF ALL SEALING PARAMETERS ON A STANDARD USB STICK.

SECURESCAN DATA UPLOAD SOFTWARE

OPERATING WITH A SCANNER, SECURSCAN DATA UPLOAD SOFTWARE ALLOWS TO UPLOAD ALL DATA ON THE SEALER.

PACKAGING

Suitable for the sealing of all known, sealable, pre-made sterile barrier systems, uncoated Tyvek®, as well as the newest generation of packaging material.

HUMAN INTERFACE

EQUIPPED WITH A USER FRIENDLY 20 CHARACTERS ON 4 LINES DIGITAL DISPLAY AND A WIDE AND CLEAR KEYBOARD.

CLEANING AND DISINFECTION

STAINLESS STEEL ALLOW AN EASY AND EFFECTIVE CLEANING AND DISINFECTION.

USB PORT

Work in fully respect of traceability requirements, exporting traceability data on a pen drive and storing them in digital or paper format.

USB PORT ALSO ALLOWS A SIMPLE, FAST AND SAFE SOFTWARE UPDATING OF YOUR SEALER.

SECURESCAN DATA UPLOAD SOFTWARE

SIMPLE AND SAFE DATA UPLOAD SOFTWARE TO READ THE CUSTOMIZED PACKAGING DATA AND AUTOMATICALLY SET THE SUITABLE MACHINE FUNCTION AND PARAMETERS.

EXTREMELY SIMPLE INSTALLATION ON ANY PC.

PRINT FACILITY

LAST GENERATION 9 DOTS MATRIX PRINTER TO PRINT ON PACKAGING ALL THE REQUESTED DATA.

ENERGY SAVING

ALL GANDUS MEDICAL SEALERS ARE DESIGNED AND MANUFACTURED TO ENABLE PROCESS OPTIMIZATION, FULLY RESPECTING ENERGY SAVING EFFICIENCIES.







MINIRÒ H-NET EVO

ISO 11607.2 Validatable rotary medical sealer USB port Securscan Data Upload Software

CERTIFICATIONS/SAFETY VINIEN ISO 11607-2 UNIEN 868-5 EN ISO TS 16775 DIN 58953-7 DINECTIVES 2006/42/EC-2014/30/EU-2014/35/EU UNIEN 8068-5 EN ISO TS 16775 DIN 58953-7 DINECTIVES 2006/42/EC-2014/30/EU-2014/35/EU UNIEN 8068-5 EN ISO TS 16775 DIN 58953-7 DINECTIVES 2006/42/EC-2014/30/EU-2014/35/EU UNI/TR 11408:2011 MANUFACTURED IN A UNIEN ISO 9001:2015 QUALITY SYSTEM CERTIFIED COMPANY PARAMETERS SEALING LENGTH UNLIMITED DISTANCE SEALING-MEDICAL PRODUCT MM ≥30 DIN RULES HEAT SEALABLE MATERIALS PAGEN POUCHES/REELS EN 868-5 TYVEK® POUCHES/REELS LAMINATED AL POUCHES PAPER POUCHES/REELS LAMINATED AL POUCHES ULTRA® POUCHES/REELS LAMINATED AL POUCHES BO 11607-2 SEALING VALIDATION THROUGH AUTOMATIC CRITICAL SEALING PRAMMETERS CONTROL TEMPERATURE CONTROL FORCE CONTROL SEALING PARAMETERS RECORDING SEALING PARAMETERS SUJULIZATION OVERHEATING CONTROL TEMPERATURE FOREE / SPEED CALIBRATION FUNCTION AUTOMATIC SELF CHECK OF THERMOCOUPLE BATTERY AND REMOTE SERVER CONDITION AT START-UP TEMPERATURE FOREE / SPEED CALIBRATION FUNCTIONS MICROPROCESSOR MULTINADIAGE MENU STARTING / PRINTING PHOTOCELL SPEED ADJUSTMENT TEMPERATURE SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING STAND BY / ENERGY SAVING / SAFETY THERMOSTAT ON BOARD BATTERY FOR DATA RETENTION EVEN WITH MACHINE PERIPPERS AUGURES / MAINTENANCE PASSWORD DISPLAY SHUTDOWN ABSOLUTE / STATEMED CONTROL CLOCK FAND CALENDAR FUNCTION BEEPER ON/OFF PROGRAMMED MAINTENANCE CLOCK FAND CALENDAR FUNCTION BEEPER ON/OFF PROGRAMMED MAINTENANCE PROGRAMMED MAINTENANCE	TECHNICAL DATA	TECHNICAL DATA
PAINTED STEEL FRAME BUILT-IN ADJUSTABLE GUIDE ADJUSTABLE FREE EDGE SEALING ROTARY SEALING POLICHES/REELS EN 868-5 TEMPERATURE 200°C REFERENCE SEALING FORCE 10NN MAX SEALING TEMPERATURE 200°C REFERENCE SEALING FORCE 10NN MAX SEALI	GENERAL FEATURES	CERTIFICATIONS/SAFETY
BUILT-IN ADJUSTABLE GUIDE ADJUSTABLE FREE EDGE SEALING KIND OF SEALING: KIND OF SEALING: MULTILINE, FLAT AS OPTION SEALING WIDTH 15 MM SEALING LENGTH UNLIMITED DISTANCE SEALING-MEDICAL PRODUCT MM ≥30 DIN RULES HEAT SEALABLE MATERIALS POUCHES/RELIS EN 868-5 TYVEK® POUCHES/REELS EN 868-5 TYVEK® POUCHES/REELS EN 868-4 GUSSETED POUCHES/REELS LAMINATED AL POUCHES ISO 11607-2 SEALING VALIDATION THROUGH AUTOMATIC CRITICAL SEALING PARAMETERS CONTROL SEALING PARAMETERS RECORDING SEALING PRINTING PHOTOCELL SPEED ADJUSTMENT TEMPERATURE SETTING OPERATORS / BARCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BARCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BARCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BARCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BARCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BARCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BARCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BARCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BARCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BARCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BARCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BARCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BARCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BARCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / B	Stainless Steel frame	UNI EN ISO 11607-2
ADJUSTABLE FREE EDGE SEALING ROTARY SEALING ROTARY SEALING KIND OF SEALING: MULTILINE, FLAT AS OPTION SEALING WIDTH 15 MM SEALING LENGTH UNLIMITED DISTANCE SEALING-MEDICAL PRODUCT MM ≥30 DIN RULES HEAT SEALABLE MATERIALS POUCHES, REELS EN 868-5 TVVEK® POUCHES, REELS PAPER POUCHES, FREELS GUSSETED POUCHES, REELS LUITRA® POUCHES, REELS ULTRA® POUCHES, REELS SEALING VALIDATION THROUGH AUTOMATIC CRITICAL SEALING PARAMETERS CONTROL TEMPERATURE CONTROL SEALING PARAMETERS CONTROL TEMPERATURE CONTROL SEALING PARAMETERS RECORDING SEALING POUCHES, REELS TEMPERATURE CONTROL TEMPERATURE FORCE / SPEED CALIBRATION HEATING AUTOCALIBRATION FUNCTION AUTOMATIC SELF CHECK OF THERMOCOUPLE BATTERY AND REMOTE SERVER CONDITION AT START-UP TEMPERATURE CONTROL FORCE CONTROL SEALING PARAMETERS RECORDING SEALING PRARMETERS RECORDING SEALING PRINTING PHOTOCELL SPEED ADJUSTMENT TEMPERATURE SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / PRINTING	Painted Steel frame	UNI EN 868-5
DIRECTIVES 2006/42/EC-2014/30/EU-2014/35/EU	Built-in adjustable guide	EN ISO TS 16775
ROTARY SEALING KIND OF SEALING: MULTILINE, FLAT AS OPTION SEALING WIDTH 15 MM DISTANCE SEALING-MEDICAL PRODUCT MM ≥30 DIN RULES HEAT SEALABLE MATERIALS POUCHES/RELS EN 868-5 TYVEK® POUCHES/RELS LAMINATED AL POUCHES/RELS LAMINATED AL POUCHES LAMINATED AL POUCHES BOUCHES/RELS LAMINATED AL POUCHES LULTA® POUCHES/RELS SEALING POUCHES/RELS SEALING TORRED LULTA® POUCHES/RELS SEALING POUCHES/RELS SEALING POUCHES/RELS LAMINATED AL POUCHES LULTA® POUCHES/RELS SEALING VALIDATION THROUGH AUTOMATIC CRITICAL SEALING PARAMETERS CONTROL SEALING VALIDATION THROUGH AUTOMATIC CRITICAL SEALING PARAMETERS CONTROL SEALING PARAMETERS VISUALIZATION OVERHEATING CONTROL SEALING PARAMETERS VISUALIZATION OVERHEATING TEMPERATURE FORBE SEALER FUNCTIONING DIAGNOSTIC AND CHECK ALARM/STOP TEMPERATURE TOLERANCE + f-5 °C (DIN 58953-7) ALARM AND STOP ADJUSTABLE TOLERANCE FORCE ALARM AND STOP DATABASE TEMPERATURE CONTROL SEALER ID SAVING UNI/TR 11408:2011 MANUPFACTURED IN A UNII EN ISO 9001:2015 QUALITY SYSTEM CERTIFIED COMPANY PARAMETERS SEALING SPEED 10 MT/MIN MAX SEALING TEMPERATURE 200°C REFERENCE SEALING FORCE 100N TEMPERATURE 2016 TO NT/MIN MAX SEALING TEMPERATURE 200°C REFERENCE SEALING FORCE 100N TEMPERATURE 2016 TO NT/MIN MAX SEALING TEMPERATURE 200°C REFERENCE SEALING FORCE 100N TEMPERATURE 2016 TO NO OVERHEATING CONTROL STARTING POTOCILL SPEED ADJUSTMENT TEMPERATURE SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING STAND BY / ENERGY SAVING / SAFETY THERMOSTAT ON BOARD BATTERY FOR DATA RETENTION EVEN WITH MACHINE PERIPHERIES CONDITION AND DIAGNOSTIC CHECK UP AT START-UP PERIPHERIES CONDITION AND DIAGNOSTIC CHECK UP AT START-UP SETTINGS / MAINTENANCE PASSWORD DISPLAY SHUTDOWN ABSOLUTE / SETTABLE / MAINTENANCE COUNTER CLOCK FAND CALENDAR FUNCTION BEEPER ON/OFF	ADJUSTABLE FREE EDGE	DIN 58953-7
KIND OF SEALING: MULTILINE, FLAT AS OPTION SEALING WIDTH 15 MM SEALING LENGTH UNLIMITED DISTANCE SEALING-MEDICAL PRODUCT MM ≥30 DIN RULES HEAT SEALABLE MATERIALS POUCHES/REELS EN 868-5 TVVEK® POUCHES/REELS PAPER POUCHES/REELS PAPER POUCHES/REELS ULTRA® POUCHES/REELS ULTRA® POUCHES/REELS SEALING VALIDATION THROUGH AUTOMATIC CRITICAL SEALING PARAMETERS RECORDING FORCE CONTROL SPEED CONTROL SEALING PARAMETERS RECORDING SEALING SUPPRESSIONAL SEALING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIR	SEALING	DIRECTIVES 2006/42/EC-2014/30/EU-2014/35/EU
SEALING WIDTH 15 MM SEALING LENGTH UNLIMITED DISTANCE SEALING-PMEDICAL PRODUCT MM ≥ 30 DIN RULES HEAT SEALABLE MATERIALS POUCHES/RELS EN 868-5 TYVEK® POUCHES/REELS PAPER POUCHES/REELS PAPER POUCHES/REELS PAPER POUCHES/REELS LAMINATED AL POUCHES LAMINATED AL POUCHES ULTRA® POUCHES/REELS SEALING SPEED 10 MT/MIN MAX SEALING TEMPERATURE 200°C REFERENCE SEALING FORCE 100N TEMPERATURE TOLERANCE ± 1% FORCE RANGE 80-120N OVERHEATING CONTROL CALIBRATION HEATING AUTOCALIBRATION FUNCTION AUTOMATIC SELF CHECK OF THERMOCOUPLE BATTERY AND REMOTE SERVER CONDITION AT START-UP TEMPERATURE CONTROL FORCE CONTROL SPEED CONTROL SEALING PARAMETERS RECORDING SEALING PARAMETERS RECORDING SEALING PARAMETERS RECORDING SEALING PARAMETERS VISUALIZATION OVERHEATING PRINTING PHOTOCELL SPEED ADJUSTMENT TEMPERATURE SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING STAND BY / ENERGY SAVING / SAFETY THERMOSTAT ON BOARD BATTERY FOR DATA RETENTION EVEN WITH MACHINE PERPHERIES CONDITION AND DIAGNOSTIC CHECK UP AT START-UP SETTINGS / MAINTENANCE PASSWORD DISPLAY SHUTDOWN ABSOLUTE / SETTINBLE / MAINTENANCE COUNTER CLOCK FAND CALENDAR FUNCTION BEEPER ON/OFF	Rotary sealing	UNI/TR 11408:2011
SEALING LENGTH UNLIMITED DISTANCE SEALING-MEDICAL PRODUCT MM ≥30 DIN RULES HEAT SEALABLE MATERIALS POUCHES/REELS EN 868-5 TYVEK® POUCHES/REELS EN 868-5 TYVEK® POUCHES/REELS PAPER POUCHES/REELS LAMINATED AL POUCHES LAMINATED AL POUCHES LAMINATED AL POUCHES PP POUCHES LUTTA® POUCHES/REELS SEALING SPEED 10 MT/MIN MAX SEALING TEMPERATURE 200°C REFERENCE SEALING FORCE 100N TEMPERATURE TOLERANCE ± 1% FORCE RANGE 80-120N OVERHEATING CONTROL CALIBRATION HEATING AUTOCALIBRATION FUNCTION AUTOMATIC SELF CHECK OF THERMOCOUPLE BATTERY AND REMOTE SERVER CONDITION AT START-UP TEMPERATURE CONTROL FORCE CONTROL SPEED CONTROL SEALING PRAMMETERS VISUALIZATION HEATING AUTOCALIBRATION FUNCTION MICROPROCESSOR MULTILANGUAGE MENU STARTING / PRINTING PHOTOCELL SPEED ADJUSTMENT TEMPERATURE SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING STARTING / PRINTING PHOTOCELL SPEED ADJUSTMENT TEMPERATURE SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING STAND BY / ENERGY SAVING / SAFETY THERMOSTAT ON BOARD BATTERY FOR DATA RETENTION EVEN WITH MACHINE PERIPHERES CONDITION AND DIAGNOSTIC CHECK UP AT START-UP SETTINGS / MAINTENANCE PASSWORD DISPLAY SHUTDOWN DATABASE TEXTS SAVING SEALIRS PPEED 10 MT/MIN MAX SEALING TEMPERATURE 200°C REFERENCE SEALING FORCE 100N TEMPERATURE 200°C REFERENCE SALING FORCE 100N TEMPERATURE 200°C REFERENCE SEALING FORCE 1	KIND OF SEALING: MULTILINE, FLAT AS OPTION	Manufactured in a UNI EN ISO 9001:2015 quality system
DISTANCE SEALING-MEDICAL PRODUCT MM ≥30 DIN RULES HEAT SEALABLE MATERIALS POUCHES/REELS EN 868-5 TYVEK® POUCHES/REELS PAPER POUCHES/REELS PAPER POUCHES/REELS AUSSETED POUCHES/REELS LAMINATED AL POUCHES LAMINATED AL POUCHES ULTRA® POUCHES/REELS SEALING VALIDATION THROUGH AUTOMATIC CRITICAL SEALING PARAMETERS CONTROL SEALING VALIDATION THROUGH AUTOMATIC CRITICAL SEALING PARAMETERS CONTROL SEALING PARAMETERS RECORDING SEALING PARAMETERS VISUALIZATION OVERHEATING TEMPERATURE PROBE SEALER FUNCTIONING DIAGNOSTIC AND CHECK ALARM/STOP TEMPERATURE TOLERANCE + /-5 °C (DIN 58953-7) ALARM AND STOP ADJUSTABLE TOLERANCE FORCE ALARM AND STOP DATABASE TEXTS SAVING SEALING SPEED 10 MT/MIN MAX SEALING TEMPERATURE 200°C REFERENCE SEALING FORCE 100N TEMPERATURE 2010N MAX SEALING FEMPERATURE ± 1% FORCE 100N TEMPERATURE COLORNOL ALIBRATION HEATING AUTOCALIBRATION FUNCTION AUTOMATIC SELF CHECK OF THERMOCOUPLE BATTERY AND REMOTE SERVER CONDITION AT START-UP TEMPERATURE / FORCE / SPEED CALIBRATION FUNCTIONS MICROPROCESSOR MULTILANGUAGE MENU STARTING / PRINTING PHOTOCELL SPEED ADJUSTMENT TEMPERATURE SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING ON BOARD BATTERY FOR DATA RETENTION EVEN WITH MACHINE SETTINGS / MAINTENANCE PASSWORD DISPLAY SHUTDOWN ABSOLUTE / SETTIABLE / MAINTENANCE COUNTER CLOCK FAND CALENDAR FUNCTION BEEPER ON/OFF	Sealing width 15 mm	CERTIFIED COMPANY
HEAT SEALABLE MATERIALS POUCHES/REELS EN 868-5 TYVEK® POUCHES/REELS PAPER POUCHES EN 868-4 GUSSETED POUCHES EN 868-4 GUSSETED POUCHES EN 868-4 GUSSETED POUCHES BY 868-4 CALIBRATION PP POUCHES PP POUCHES ULTRA® POUCHES BY 868-4 GUSSETED POUCHES BY 868-4 CALIBRATION HEATING AUTOCALIBRATION FUNCTION AUTOMATIC SELF CHECK OF THERMOCOUPLE BATTERY AND REMOTE SERVER CONDITION AT START-UP TEMPERATURE CONTROL FORCE CONTROL SEALING PARAMETERS RECORDING SEALING PARAMETERS RECORDING SEALING PARAMETERS VISUALIZATION OVERHEATING TEMPERATURE PROBE SEALER FUNCTIONING DIAGNOSTIC AND CHECK ALARM/STOP TEMPERATURE TOLERANCE FORCE ALARM AND STOP ADJUSTABLE TOLERANCE FORCE ALARM AND STOP DATABASE TEXTS SAVING MAX SEALING FEMPERATURE 200°C REFERENCE SEALING FORCE 100N TEMPERATURE 10LERANCE ± 1% FORCE ALANG AUTOMATIC 210N CALIBRATION AUTOMATIC SELF CHECK OF THERMOCOUPLE BATTERY AND REMOTE SERVER CONDITION AT START-UP TEMPERATURE 7 FORCE / SPEED CALIBRATION MILTILANGUAGE MENU STARTING / PRINTING PHOTOCELL SPEED ADJUSTMENT TEMPERATURE 10LERANCE SPEED ADJUSTMENT TEMPERATURE 10LERANCE SPEED ADJUSTMENT TEMPERATURE 200°C MULTILANGUAGE MENU STARTING / PRINTING PHOTOCELL SPEED ADJUSTMENT TEMPERATURE 200°C MULTILANGUAGE MENU STARTING / PRINTING PHOTOCELL SPEED ADJUSTMENT TEMPERATURE 200°C MULTILANGUAGE MENU STARTING / PRINTING PHOTOCELL SPEED ADJUSTMENT TEMPERATURE 10LERANCE SPEED CALIBRATION MILTINGALIBRATION FUNCTION STARTING / PRINTING PHOTOCELL SPEED ADJUSTMENT TEMPERATURE 200°C MULTILANGUAGE MENU STARTING / PRINTING PHOTOCELL SPEED ADJUSTMENT TEMPERATURE 200°C MULTILANGUAGE MENU STARTING / PRINTING PHOTOCELL SPEED ADJUSTMENT TEMPERATURE 7 FORCE / SPEED CALIBRATION MILTINGAL PRINTING PHOTOCELL SPEED ADJUSTMENT TEMPERATURE 7 FORCE / SPEED CALIBRATION MULTILANGUAGE MENU STARTING / PRINTING PHOTOCELL SPEED ADJUSTMENT TEMPERATURE 7 FORCE	Sealing length unlimited	PARAMETERS
POUCHES/REELS EN 868-5 TYVEK® POUCHES/REELS PAPER POUCHES/REELS PAPER POUCHES/REELS LAMINATED AL POUCHES PP POUCHES LUTRA® POUCHES/REELS SEALING VALIDATION THROUGH AUTOMATIC CRITICAL SEALING PARAMETERS CONTROL TEMPERATURE CONTROL SPEED CONTROL SPEED CONTROL SEALING PARAMETERS VISUALIZATION OVERHEATING TEMPERATURE PORBE SEALING PARAMETERS VISUALIZATION OVERHEATING TEMPERATURE TOLERANCE ALARM AND STOP ADJUSTABLE TOLERANCE FORCE ALARM AND STOP SPEED/TIME ALARM AND STOP DATABASE TEXTS SAVING SEALING IS AVAING REFERENCE SEALING FORCE 100N TEMPERATURE TOLERANCE ± 1% FORCE ANGE 80-120N OVERHEATING CONTROL CALIBRATION HEATING CONTROL AUTOMATIC SELF CHECK OF THERMOCOUPLE BATTERY AND REMOTE SERVER CONDITION AT START-UP TEMPERATURE / FORCE / SPEED CALIBRATION HEATING SERVER CONDITION AUTOMATIC SEALING PARAMETERS SETTING FUNCTIONS MICROPROCESSOR MULTILANGUAGE MENU STARTING / PRINTING PHOTOCELL SPEED ADJUSTMENT TEMPERATURE SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING ON BOARD BATTERY FOR DATA RETENTION EVEN WITH MACHINE PERIPHERIES CONDITION AND DIAGNOSTIC CHECK UP AT START-UP DISPLAY SHUTDOWN DATABASE TEXTS SAVING SEALER ID SAVING BEEPER ON/OFF	Distance sealing-medical product mm ≥30 Din rules	Sealing speed 10 mt/min
TWEK® POUCHES/REELS PAPER POUCHES/REELS LAMINATED AL POUCHES LAMINATED AL POUCHES PP POUCHES LAMINATED AL POUCHES PP POUCHES ULTRA® POUCHES/REELS LAMINATED AL POUCHES/REELS ULTRA® POUCHES/REELS SEALING VALIDATION THROUGH AUTOMATIC CRITICAL SEALING PARAMETERS CONTROL FORCE CONTROL SEALING VALIDATION THROUGH AUTOMATIC CRITICAL SEALING PARAMETERS CONTROL FORCE CONTROL SPEED CONTROL SEALING PARAMETERS RECORDING SEALING PARAMETERS VISUALIZATION OVERHEATING TEMPERATURE PROBE SEALER FUNCTIONING DIAGNOSTIC AND CHECK ALARM/STOP TEMPERATURE TOLERANCE FORCE ALARM AND STOP ADJUSTABLE TOLERANCE DATABASE TEXTS SAVING SEALER ID SAVING TEMPERATURE TOLERANCE ± 1% FORCE RANGE 80-120N OVERHEATING CONTROL CALIBRATION HEATING CONTROL AUTOMATIC SELF CHECK OF THERMOCOUPLE BATTERY AND REMOTE SERVER CONDITION AT START-UP TEMPERATURE (PHECK OF THERMOCOUPLE BATTERY AND REMOTE SERVER CONDITION AT START-UP TEMPERATURE FORCE / SPEED CALIBRATION MULTILLANGUAGE MENU STARTING / PRINTING PHOTOCELL SPEED AJUSTMENT TEMPERATURE SETTING OPPRATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPPRATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPPRATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING TEMPERATURE SETTING OPPRATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPPRATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING TEMPERATURE SETTING OPPRATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPPRATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING SETTINGS / MAINTENANCE PASSWORD DISPLAY SHUTDOWN ABSOLUTE / SETTABLE / MAINTENANCE COUNTER CLOCK FAND CALENDAR FUNCTION BEEPER ON/OFF	HEAT SEALABLE MATERIALS	Max sealing temperature 200°C
PAPER POUCHES EN 868-4 GUSSETED POUCHES/REELS LAMINATED AL POUCHES PP POUCHES ULTRA® POUCHES/REELS ISO 11607-2 SEALING VALIDATION THROUGH AUTOMATIC CRITICAL SEALING PARAMETERS CONTROL TEMPERATURE CONTROL SPEED CONTROL SEALING PARAMETERS RECORDING SEALING PARAMETERS VISUALIZATION OVERHEATING EMPERATURE PROBE SEALING PARAMETERS VISUALIZATION OVERHEATING TEMPERATURE PROBE SEALER FUNCTIONING DIAGNOSTIC AND CHECK ALARM AND STOP ADJUSTABLE TOLERANCE FORCE ALARM AND STOP SPEED/TIME ALARM AND STOP SPEED/TIME ALARM AND STOP DATABASE TEXTS SAVING SEALER ID SAVING FORCE RANGE 80-120N OVERHEATING CONTROL CALIBRATION HEATING AUTOCALIBRATION FUNCTION HEATING AUTOCALIBRATION FUNCTION AUTOMATIC SELF CHECK OF THERMOCOUPLE BATTERY AND REMOTE SERVER CONDITION AT START-UP TEMPERATURE (FORCE / SPEED CALIBRATION FUNCTIONS MICROPROCESSOR MULTILLANGUAGE MENU STARTING / PRINTING PHOTOCELL SPEED ADJUSTMENT TEMPERATURE SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES /	Pouches/reels EN 868-5	Reference Sealing force 100N
GUSSETED POUCHES/REELS LAMINATED AL POUCHES PP POUCHES ULTRA® POUCHES/REELS ISO 11607-2 SEALING VALIDATION THROUGH AUTOMATIC CRITICAL SEALING PARAMETERS CONTROL TEMPERATURE CONTROL FORCE CONTROL SEALING PARAMETERS RECORDING SEALING PARAMETERS VISUALIZATION OVERHEATING TEMPERATURE PROBE SEALER FUNCTIONING DIAGNOSTIC AND CHECK ALARM/STOP TEMPERATURE TOLERANCE +/-5 °C (DIN 58953-7) ALARM AND STOP ADJUSTABLE TOLERANCE SPEED/TIME ALARM AND STOP DATABASE TEXTS SAVING SEALER ID SAVING OVERHEATING CONTROL HEATING CONTROL CALIBRATION HEATING CONTROL AUTOMATIC SELF CHECK OF THERMOCOUPLE BATTERY AND REMOTE SERVER CONDITION AT START-UP TEMPERATURE / FORCE / SPEED CALIBRATION FUNCTIONS MICROPROCESSOR MULTILANGUAGE MENU STARTING / PRINTING PHOTOCELL SPEED ADJUSTMENT TEMPERATURE SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING STAND BY / ENERGY SAVING / SAFETY THERMOSTAT ON BOARD BATTERY FOR DATA RETENTION EVEN WITH MACHINE PERIPHERIES CONDITION AND DIAGNOSTIC CHECK UP AT START-UP SETTINGS / MAINTENANCE PASSWORD DISPLAY SHUTDOWN ABSOLUTE / SETTABLE / MAINTENANCE COUNTER CLOCK FAND CALENDAR FUNCTION BEEPER ON/OFF	TYVEK® POUCHES/REELS	Temperature tolerance ± 1%
LAMINATED AL POUCHES PP POUCHES ULTRA® POUCHES/REELS ISO 11607-2 SEALING VALIDATION THROUGH AUTOMATIC CRITICAL SEALING PARAMETERS CONTROL TEMPERATURE CONTROL FORCE CONTROL SEALING PARAMETERS RECORDING SEALING PARAMETERS RECORDING SEALING PARAMETERS VISUALIZATION OVERHEATING TEMPERATURE PROBE SEALER FUNCTIONING DIAGNOSTIC AND CHECK ALARM/STOP TEMPERATURE TOLERANCE FORCE ALARM AND STOP ADJUSTABLE TOLERANCE FORCE ALARM AND STOP SPEED/TIME ALARM AND STOP DATABASE TEXTS SAVING SEALER ID SAVING CALIBRATION HEATING AUTOCALIBRATION FUNCTION AUTOMATIC SELF CHECK OF THERMOCOUPLE BATTERY AND REMOTE SERVER CONDITION AT START-UP TEMPERATURE / FORCE / SPEED CALIBRATION MICROPROCESSOR MULTILANGUAGE MENU STARTING / PRINTING PHOTOCELL SPEED ADJUSTMENT TEMPERATURE SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING STAND BY / ENERGY SAVING / SAFETY THERMOSTAT ON BOARD BATTERY FOR DATA RETENTION EVEN WITH MACHINE PERIPHERIES CONDITION AND DIAGNOSTIC CHECK UP AT START-UP SETTINGS / MAINTENANCE PASSWORD DISPLAY SHUTDOWN ABSOLUTE / SETTABLE / MAINTENANCE COUNTER CLOCK FAND CALENDAR FUNCTION BEEPER ON/OFF	Paper pouches EN 868-4	Force Range 80-120N
PP POUCHES ULTRA® POUCHES/REELS ISO 11607-2 SEALING VALIDATION THROUGH AUTOMATIC CRITICAL SEALING PARAMETERS CONTROL TEMPERATURE CONTROL SPEED CONTROL SEALING PARAMETERS RECORDING SEALING PARAMETERS VISUALIZATION OVERHEATING TEMPERATURE PROBE SEALER FUNCTIONING DIAGNOSTIC AND CHECK ALARM/STOP TEMPERATURE TOLERANCE +/-5 °C (DIN 58953-7) ALARM AND STOP ADJUSTABLE TOLERANCE FORCE ALARM AND STOP DATABASE TEXTS SAVING SEALER ID SAVING HEATING AUTOCALIBRATION FUNCTION AUTOMATIC SELF CHECK OF THERMOCOUPLE BATTERY AND REMOTE SERVER CONDITION AT START-UP TEMPERATURE (FORCE / SPEED CALIBRATION) FUNCTIONS MICROPROCESSOR MULTILANGUAGE MENU STARTING / PRINTING PHOTOCELL SPEED ADJUSTMENT TEMPERATURE SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / PRINTING PHOTOCELL SPEED ADJUSTMENT TEMPERATURE / FORCE / SPEED CALIBRATION FUNCTIONS MICROPOCESSOR MULTILANGUAGE MENU STARTINE / FORCE / SPEED CALIBRATION TEMPERATURE / FORCE / SPEED CALIBRATION FUNCTIONS MICROPOCESSOR MULTILANGUAGE MENU STARTING / PRINTING PHOTOCELL SPEED ADJUSTMENT TEMPERATURE / FORCE / SPEED CALIBRATION DO BOATD BATCHS / FORCE / START UP TEMPERATURE / FORCE / SPEED CALIBRATION TEMPERATURE / FORCE / SPEED CALI	GUSSETED POUCHES/REELS	Overheating control
ULTRA® POUCHES ISO 11607-2 SEALING VALIDATION THROUGH AUTOMATIC CRITICAL SEALING PARAMETERS CONTROL TEMPERATURE CONTROL SPEED CONTROL SEALING PARAMETERS RECORDING SEALING PARAMETERS VISUALIZATION OVERHEATING TEMPERATURE PROBE SEALER FUNCTIONING DIAGNOSTIC AND CHECK ALARM/STOP TEMPERATURE TOLERANCE +/-5 °C (DIN 58953-7) ALARM AND STOP ADJUSTABLE TOLERANCE FORCE ALARM AND STOP DATABASE TEXTS SAVING SEALER ID SAVING AUTOMATIC SELF CHECK OF THERMOCOUPLE BATTERY AND REMOTE SERVER CONDITION AT START-UP TEMPERATURE (FORCE / SPEED CALIBRATION FUNCTIONS MICROPROCESSOR MULTILANGUAGE MENU STARTING / PRINTING PHOTOCELL SPEED ADJUSTMENT TEMPERATURE SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / PRINTING PHOTOCELL SPEED ADJUSTMENT TEMPERATURE / FORCE / SPEED CALIBRATION OPERATORS / BATCHS / FORCE / SETVENCE / SETVENC	Laminated AL pouches	CALIBRATION
ISO 11607-2 SEALING VALIDATION THROUGH AUTOMATIC CRITICAL SEALING PARAMETERS CONTROL TEMPERATURE CONTROL FORCE CONTROL SPEED CONTROL SEALING PARAMETERS RECORDING SEALING PARAMETERS RECORDING SEALING PARAMETERS RECORDING SEALING PARAMETERS VISUALIZATION OVERHEATING TEMPERATURE PROBE SEALER FUNCTIONING DIAGNOSTIC AND CHECK ALARM/STOP TEMPERATURE TOLERANCE +/-5 °C (DIN 58953-7) ALARM AND STOP ADJUSTABLE TOLERANCE FORCE ALARM AND STOP SPEED/TIME ALARM AND STOP DATABASE TEXTS SAVING SERVER CONDITION AT START-UP TEMPERATURE / FORCE / SPEED CALIBRATION MICROPROCESSOR MULTILANGUAGE MENU STARTING / PRINTING PHOTOCELL SPEED ADJUSTMENT TEMPERATURE SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING STAND BY / ENERGY SAVING / SAFETY THERMOSTAT ON BOARD BATTERY FOR DATA RETENTION EVEN WITH MACHINE PERIPHERIES CONDITION AND DIAGNOSTIC CHECK UP AT START-UP SETTINGS / MAINTENANCE PASSWORD DISPLAY SHUTDOWN ABSOLUTE / SETTABLE / MAINTENANCE COUNTER CLOCK FAND CALENDAR FUNCTION BEEPER ON/OFF	PP POUCHES	HEATING AUTOCALIBRATION FUNCTION
SEALING VALIDATION THROUGH AUTOMATIC CRITICAL SEALING PARAMETERS CONTROL TEMPERATURE CONTROL FORCE CONTROL SPEED CONTROL SPEED CONTROL SEALING PARAMETERS RECORDING SEALING PARAMETERS VISUALIZATION OVERHEATING TEMPERATURE PROBE SEALER FUNCTIONING DIAGNOSTIC AND CHECK ALARM/STOP TEMPERATURE TOLERANCE +/-5 °C (DIN 58953-7) ALARM AND STOP ADJUSTABLE TOLERANCE FORCE ALARM AND STOP DATABASE TEXTS SAVING SEALER ID SAVING TEMPERATURE / FORCE / SPEED CALIBRATION MICROPROCESSOR MULTILANGUAGE MENU STARTING / PRINTING PHOTOCELL SPEED ADJUSTMENT TEMPERATURE SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING STAND BY / ENERGY SAVING / SAFETY THERMOSTAT ON BOARD BATTERY FOR DATA RETENTION EVEN WITH MACHINE PERIPHERIES CONDITION AND DIAGNOSTIC CHECK UP AT START-UP SETTINGS / MAINTENANCE PASSWORD DISPLAY SHUTDOWN ABSOLUTE / SETTABLE / MAINTENANCE COUNTER CLOCK FAND CALENDAR FUNCTION BEEPER ON/OFF	Ultra® pouches/reels	AUTOMATIC SELF CHECK OF THERMOCOUPLE BATTERY AND REMOTE
FUNCTIONS PARAMETERS CONTROL TEMPERATURE CONTROL FORCE CONTROL SPEED CONTROL SEALING PARAMETERS RECORDING SEALING PARAMETERS VISUALIZATION OVERHEATING TEMPERATURE PROBE SEALER FUNCTIONING DIAGNOSTIC AND CHECK ALARM/STOP TEMPERATURE TOLERANCE +/-5 °C (DIN 58953-7) ALARM AND STOP ADJUSTABLE TOLERANCE FORCE ALARM AND STOP SPEED/TIME ALARM AND STOP DATABASE TEXTS SAVING SEALING VALIDATION THROUGH AUTOMATIC CRITICAL SEALING MICROPROCESSOR MULTILANGUAGE MENU STARTING / PRINTING PHOTOCELL SPEED ADJUSTMENT TEMPERATURE SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING STAND BY / ENERGY SAVING / SAFETY THERMOSTAT ON BOARD BATTERY FOR DATA RETENTION EVEN WITH MACHINE PERIPHERIES CONDITION AND DIAGNOSTIC CHECK UP AT START-UP SETTINGS / MAINTENANCE PASSWORD DISPLAY SHUTDOWN ABSOLUTE / SETTABLE / MAINTENANCE COUNTER CLOCK FAND CALENDAR FUNCTION BEEPER ON/OFF	ISO 11607-2	
PARAMETERS CONTROL TEMPERATURE CONTROL FORCE CONTROL SPEED CONTROL SEALING PARAMETERS RECORDING SEALING PARAMETERS VISUALIZATION OVERHEATING TEMPERATURE PROBE SEALER FUNCTIONING DIAGNOSTIC AND CHECK ALARM/STOP TEMPERATURE TOLERANCE +/-5 °C (DIN 58953-7) ALARM AND STOP ADJUSTABLE TOLERANCE FORCE ALARM AND STOP SPEED/TIME ALARM AND STOP DATABASE TEXTS SAVING SEALER ID SAVING MICROPROCESSOR MULTILANGUAGE MENU STARTING / PRINTING PHOTOCELL SPEED ADJUSTMENT TEMPERATURE SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING STAND BY / ENERGY SAVING / SAFETY THERMOSTAT ON BOARD BATTERY FOR DATA RETENTION EVEN WITH MACHINE PERIPHERIES CONDITION AND DIAGNOSTIC CHECK UP AT START-UP SETTINGS / MAINTENANCE PASSWORD DISPLAY SHUTDOWN ABSOLUTE / SETTABLE / MAINTENANCE COUNTER CLOCK FAND CALENDAR FUNCTION BEEPER ON/OFF	Sealing validation through automatic critical sealing	
TEMPERATURE CONTROL FORCE CONTROL SPEED CONTROL SPEED CONTROL SEALING PARAMETERS RECORDING SEALING PARAMETERS VISUALIZATION OVERHEATING TEMPERATURE PROBE SEALER FUNCTIONING DIAGNOSTIC AND CHECK ALARM/STOP TEMPERATURE TOLERANCE +/-5 °C (DIN 58953-7) ALARM AND STOP ADJUSTABLE TOLERANCE FORCE ALARM AND STOP SPEED/TIME ALARM AND STOP SPEED/TIME ALARM AND STOP DATABASE TEXTS SAVING SEALER ID SAVING MULTILANGUAGE MENU STARTING / PRINTING PHOTOCELL SPEED ADJUSTMENT TEMPERATURE SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING STAND BY / ENERGY SAVING / SAFETY THERMOSTAT ON BOARD BATTERY FOR DATA RETENTION EVEN WITH MACHINE PERIPHERIES CONDITION AND DIAGNOSTIC CHECK UP AT START-UP SETTINGS / MAINTENANCE PASSWORD DISPLAY SHUTDOWN ABSOLUTE / SETTABLE / MAINTENANCE COUNTER CLOCK FAND CALENDAR FUNCTION BEEPER ON/OFF	PARAMETERS CONTROL	
FORCE CONTROL SPEED CONTROL SEALING PARAMETERS RECORDING SEALING PARAMETERS VISUALIZATION OVERHEATING TEMPERATURE PROBE SEALER FUNCTIONING DIAGNOSTIC AND CHECK ALARM/STOP TEMPERATURE TOLERANCE +/-5 °C (DIN 58953-7) ALARM AND STOP ADJUSTABLE TOLERANCE FORCE ALARM AND STOP SPEED/TIME ALARM AND STOP DATABASE TEXTS SAVING SEALER ID SAVING STARTING / PRINTING PHOTOCELL SPEED ADJUSTMENT TEMPERATURE SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING STAND BY / ENERGY SAVING / SAFETY THERMOSTAT ON BOARD BATTERY FOR DATA RETENTION EVEN WITH MACHINE PERIPHERIES CONDITION AND DIAGNOSTIC CHECK UP AT START-UP SETTINGS / MAINTENANCE PASSWORD DISPLAY SHUTDOWN ABSOLUTE / SETTABLE / MAINTENANCE COUNTER CLOCK FAND CALENDAR FUNCTION BEEPER ON/OFF	Temperature control	
SPEED CONTROL SEALING PARAMETERS RECORDING SEALING PARAMETERS VISUALIZATION OVERHEATING TEMPERATURE PROBE SEALER FUNCTIONING DIAGNOSTIC AND CHECK ALARM/STOP TEMPERATURE TOLERANCE +/-5 °C (DIN 58953-7) ALARM AND STOP ADJUSTABLE TOLERANCE FORCE ALARM AND STOP SPEED/TIME ALARM AND STOP DATABASE TEXTS SAVING SPEED ADJUSTMENT TEMPERATURE SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING STAND BY / ENERGY SAVING / SAFETY THERMOSTAT ON BOARD BATTERY FOR DATA RETENTION EVEN WITH MACHINE PERIPHERIES CONDITION AND DIAGNOSTIC CHECK UP AT START-UP SETTINGS / MAINTENANCE PASSWORD DISPLAY SHUTDOWN ABSOLUTE / SETTABLE / MAINTENANCE COUNTER CLOCK FAND CALENDAR FUNCTION BEEPER ON/OFF	FORCE CONTROL	
SEALING PARAMETERS RECORDING SEALING PARAMETERS VISUALIZATION OVERHEATING TEMPERATURE PROBE SEALER FUNCTIONING DIAGNOSTIC AND CHECK ALARM/STOP TEMPERATURE TOLERANCE +/-5 °C (DIN 58953-7) ALARM AND STOP ADJUSTABLE TOLERANCE FORCE ALARM AND STOP SPEED/TIME ALARM AND STOP DATABASE TEMPERATURE SETTING OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING STAND BY / ENERGY SAVING / SAFETY THERMOSTAT ON BOARD BATTERY FOR DATA RETENTION EVEN WITH MACHINE PERIPHERIES CONDITION AND DIAGNOSTIC CHECK UP AT START-UP SETTINGS / MAINTENANCE PASSWORD DISPLAY SHUTDOWN ABSOLUTE / SETTABLE / MAINTENANCE COUNTER CLOCK FAND CALENDAR FUNCTION BEEPER ON/OFF	Speed control	
Overheating temperature probe Sealer functioning diagnostic and check Alarm/stop temperature tolerance +/-5 °C (DIN 58953-7) Alarm and stop adjustable tolerance Force alarm and stop Speed/Time alarm and stop Database Texts saving Sealer ID saving Operators / Batchs / Catalogues / Expiry dates setting Stand by / Energy saving / Safety thermostat On board battery for data retention even with machine Peripheries condition and diagnostic check up at start-up Settings / Maintenance password Display shutdown Absolute / Settable / Maintenance counter Clock fand calendar function Beeper on/off	Sealing parameters recording	
Overheating temperature probe Sealer functioning diagnostic and check Alarm/stop temperature tolerance +/-5 °C (DIN 58953-7) Alarm and stop adjustable tolerance Force alarm and stop Speed/Time alarm and stop DATABASE Texts saving Stand by / Energy saving / Safety thermostat On board battery for data retention even with machine Peripheries condition and diagnostic check up at start-up Settings / Maintenance password Display shutdown Absolute / Settable / Maintenance counter Clock fand calendar function Beeper on/off	Sealing parameters visualization	
SEALER FUNCTIONING DIAGNOSTIC AND CHECK ALARM/STOP TEMPERATURE TOLERANCE +/-5 °C (DIN 58953-7) ALARM AND STOP ADJUSTABLE TOLERANCE FORCE ALARM AND STOP SPEED/TIME ALARM AND STOP DATABASE TEXTS SAVING SEALER ID SAVING ON BOARD BATTERY FOR DATA RETENTION EVEN WITH MACHINE PERIPHERIES CONDITION AND DIAGNOSTIC CHECK UP AT START-UP SETTINGS / MAINTENANCE PASSWORD DISPLAY SHUTDOWN ABSOLUTE / SETTABLE / MAINTENANCE COUNTER CLOCK FAND CALENDAR FUNCTION BEEPER ON/OFF	OVERHEATING TEMPERATURE PROBE	
ALARM/STOP TEMPERATURE TOLERANCE +/-5 °C (DIN 58953-7) ALARM AND STOP ADJUSTABLE TOLERANCE FORCE ALARM AND STOP SPEED/TIME ALARM AND STOP DATABASE TEXTS SAVING SEALER ID SAVING PERIPHERIES CONDITION AND DIAGNOSTIC CHECK UP AT START-UP SETTINGS / MAINTENANCE PASSWORD DISPLAY SHUTDOWN ABSOLUTE / SETTABLE / MAINTENANCE COUNTER CLOCK FAND CALENDAR FUNCTION BEEPER ON/OFF	Sealer functioning diagnostic and check	
FORCE ALARM AND STOP SPEED/TIME ALARM AND STOP DISPLAY SHUTDOWN ABSOLUTE / SETTABLE / MAINTENANCE COUNTER TEXTS SAVING CLOCK FAND CALENDAR FUNCTION BEEPER ON/OFF	Alarm/stop temperature tolerance +/-5 °C (DIN 58953-7)	ON BOARD BATTERY FOR DATA RETENTION EVEN WITH MACHINE
SPEED/TIME ALARM AND STOP DISPLAY SHUTDOWN ABSOLUTE / SETTABLE / MAINTENANCE COUNTER CLOCK FAND CALENDAR FUNCTION SEALER ID SAVING BEEPER ON/OFF	Alarm and stop adjustable tolerance	Peripheries condition and diagnostic check up at start-up
DATABASE ABSOLUTE / SETTABLE / MAINTENANCE COUNTER CLOCK FAND CALENDAR FUNCTION SEALER ID SAVING BEEPER ON/OFF	FORCE ALARM AND STOP	SETTINGS / MAINTENANCE PASSWORD
TEXTS SAVING CLOCK FAND CALENDAR FUNCTION BEEPER ON/OFF	Speed/Time alarm and stop	Display shutdown
SEALER ID SAVING BEEPER ON/OFF	DATABASE	ABSOLUTE / SETTABLE / MAINTENANCE COUNTER
SEALER ID SAVING BEEPER ON/OFF	Texts saving	CLOCK FAND CALENDAR FUNCTION
Operators / Expiry date / Batch code saving Programmed maintenance	Sealer ID saving	
	Operators / Expiry date / Batch code saving	Programmed maintenance







MINIRÒ H-NET EVO

ISO 11607.2 Validatable rotary medical sealer USB port Securscan Data Upload Software

TECHNICAL DATA	TECHNICAL DATA
INTERFACES	EXTERNAL PERIPHERIES
Display 4 lines 20 cht	LABELS PRINTER
Membrane keyboard	Barcode Scanner
PC connection	LABELS PRINTER FUNCTIONS
REMOTE CONTROL VIA VNC/ETHERNET	On/off print
LABELS PRINTER	CE SYMBOLS
Barcode scanner	Barcode
RS 232 PORT	LABEL DIMENSIONS SETTING
USB PORT	SETTABLE PRINTING SEQUENCE
BUILT-IN PRINTER FUNCTIONS	PRODUCTION AND EXPIRY DATE
On/off print	BATCH AND OPERATOR ALPHANUMERIC CODE
EN / CE SYMBOLS	CATALOGUE STRINGS
1 Print line	POUCH PROGRESSIVE NUMBER
Barcode	Pouch and sealer ID
Adjustable print position	Sealing speed / temperature / force
Standard or 180° rotation print image	Sealing report print
SETTABLE PRINTING FORMATS	POWER SUPPLY
Settable character dimensions	Power supply 100; 110/115; 230/240 VAC single phase
SETTABLE PRINTING SEQUENCE	Frequency 50/60 Hz; Multi-frequency
Production and expiry date	Max Power 600 W
Batch alphanumeric code	ACCESSORIES
Operator alphanumeric code	Front Support Tray
Catalogue strings	ROLLER SUPPORT TRAY
Pouch progressive number	Roll holder
Pouch and sealer ID	THERMAL TRANSFER LABELS PRINTER
Sealing speed	Barcode scanner
Sealing temperature	Securscan Data Upload Software
SEALING FORCE	SERVICES
Sealing report print	Seal strength test EN 868-5
TRACEABILITY AND SOFTWARE	MACHINE CALIBRATION
Traceability through serial port	Maintenance
Traceability through USB pen drive	DIMENSIONS / WEIGHTS
Securscan Data Upload Software	DIMENSIONS 554x270x222 MM / WEIGHT 18,5 KG