



We care



PURA

ISO 11607.2 Validatable

ROTARY MEDICAL SEALER

SPACE SAVING AND ERGONOMIC DESIGN

OPERATED BY TOUCH SCREEN

The perfect choice for hospitals who prioritize both function and aesthetics.

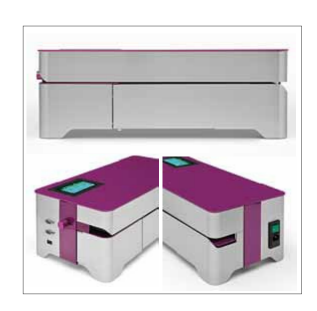
SLEEK AND STYLISH DESIGN TO ALLOW YOU TO PACK MEDICAL DEVICES WITH CONFIDENCE, SPEED AND EASINESS.

WIDE TOUCHSCREEN, 10MT/MIN SPEED AND PRE-SETTING OF THE SEALING PARAMETERS FOR THE MOST USED MATERIALS FOR STERILE REPROCESSING (BOP, TYVEK, ULTRA) MAKE PURA THE BEST CHOICE IN TERMS OF VERSATILITY AND COST EFFICIENCY.

Whether you're in a laboratory or a CSSD Pura adds a touch of Italian elegance to your sealing process.

COMPLIANT TO WORLD HEALTH ORGANISATION GUIDELINE REQUIREMENTS AND WORLD FEDERATION FOR HOSPITAL STERILISATION SCIENCES (WFHSS) NEW GUIDELINE

VALIDATABLE SEALING PROCESS ACCORDING TO EN ISO 11607-2 AND INTERNATIONAL GUIDANCE ISO/TS 16775.





PRODUCT DESIGN AND ENGINEERING
DEVELOPED WITH SCIENTIFIC SUPPORT
OF POLITECNICO DI MILANO,
DESIGN DEPARTMENT.

BENEFITH AND ADVANTAGES

- Stainless steel housing
- 4,3 INCH TOUCH SCREEN DISPLAY (OPERABLE WITH GLOVES)
- Customized seal: choose between flat seal, suitable especially for Tyvek $^{\circledR}$ pouches and multiline seal, suitable for laminate and paper pouches
- DISPLAY INDIVIDUALLY ADJUSTABLE
- Freely programmable packaging lists
- FOR ALL PACKAGING MATERIAL IN ACCORDANCE WITH EN 868-5 (INCL. UNCOATED TYVEK MATERIAL AND NONWOVEN PP, E. G. STERICLIN'S WHITE LINE MATERIAL)
- FRONT DOOR FOR PRINT CARTRIDGE REPLACEMENT
- CONNECTION WITH PRINTER, SCANNER, MATRIX READER, ETC.
- Space saving and ergonomic design
- UTMOST SAFETY
- Sustainable because Designed and manufactured to enable process optimization fully respecting energy saving efficiencies.



We care

PURA



ISO 11607,2 VALIDATABLE MEDICAL ROTARY SEALER SPACE SAVING, OPERATED BY TOUCH SCREEN

GENERAL FEATURES

Anodized aluminium and AISI 304 stainless steel

BUILT-IN ADJUSTABLE GUIDE

ADJUSTABLE FREE EDGE

SEALING

CUSTOMIZED KIND OF SEALING: FLAT OR MULTILINE

SEALING WIDTH 15 MM

SEAL DISTANCE FROM THE EDGE MM 0-35

PACKAGING

Pouches/reels EN 868-5, Tyvek® pouches/reels, Paper pouches EN 868-4, Gusseted pouches/reels, PP pouches, Laminated AL pouches, Ultra® pouches/reels

ISO 11607-2

SEALING VALIDATION THROUGH AUTOMATIC CRITICAL SEALING PARAMETERS CONTROL

TEMPERATURE, FORCE AND SPEED CONTROL

SEALING PARAMETERS VISUALIZATION AND RECORDING

OVERHEATING TEMPERATURE PROBE

SEALER FUNCTIONING DIAGNOSTIC AND CHECK

Alarm/stop temperature tolerance +/-5 °C (DIN 58953-7)

FORCE/SPEED/TIME ALARM AND STOP

CERTIFICATIONS/SAFETY

UNI EN ISO 11607-2

UNI EN 868-5

EN ISO TS 16775

DIN 58953-7

DIRECTIVES 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

EXTERNAL PERIPHERIES

LABELS PRINTER / BARCODE SCANNER

Traceability and Software

Traceability through USB pen drive

SECURSCAN DATA UPLOAD SOFTWARE

PARAMETERS

SEALING SPEED 10 MT/MIN

Max sealing temperature 200°C

Reference Sealing force 100 N

Temperature tolerance ± 1%

Force Range 80-120 N

CALIBRATION

HEATING AUTOCALIBRATION FUNCTION

AUTOTUNING FUNCTION

AUTOMATIC SELF CHECK OF THERMOCOUPLE BATTERY AND REMOTE SERVER

CONDITION AT START-UP

TEMPERATURE / FORCE / SPEED CALIBRATION

INTERFACES

Touch screen with 4,3" colors display

PC CONNECTION

REMOTE CONTROL VIA ETHERNET

LABELS PRINTER

BARCODE SCANNER

RS 232 PORT/USB PORT

DATABASE

TEXTS SAVING

POUCH / SEALER ID SAVING

OPERATORS / EXPIRY DATE / BATCH CODE SAVING

PRESETTABLE PROGRAMS

FUNCTIONS

MICROPROCESSOR / MULTILANGUAGE MENU

STARTING / PRINTING PHOTOCELL

SPEED AND TEMPERATURE SETTING

OPERATORS / BATCHS / CATALOGUES / EXPIRY DATES SETTING

STAND BY / ENERGY SAVING

ON BOARD BATTERY

SETTINGS / MAINTENANCE PASSWORD

ABSOLUTE / SETTABLE / MAINTENANCE COUNTER

CLOCK AND CALENDAR FUNCTION / BEEPER ON/OFF

PROGRAMMED MAINTENANCE

BUILT-IN PRINTER FUNCTIONS

1 PRINT LINE

ON/OFF PRINT, EN / CE SYMBOLS

AUTOMATIC PRINT ADJUSTMENT TO POUCH WIDTH / PRINT POSITION ADJ

STANDARD OR 180° ROTATION PRINT IMAGE

SETTABLE PRINTING FORMATS, CHARACTER DIMENSIONS, SEQUENCE

PRODUCTION AND EXPIRY DATE

BATCH AND OPERATOR ALPHANUMERIC CODE

CATALOGUE STRINGS

POUCH PROGRESSIVE NUMBER, POUCH AND SEALER ID

SEALING SPEED / TEMPERATURE / FORCE; SEALING REPORT PRINT

LABELS PRINTER FUNCTIONS

ON/OFF PRINT, CE SYMBOLS

BARCODE

LABEL DIMENSIONS SETTING AND SETTABLE PRINTING SEQUENCE

PRODUCTION AND EXPIRY DATE; BATCH AND OPERATOR ALPHANUMERIC CODE

CATALOGUE STRINGS

POUCH PROGRESSIVE NUMBER, POUCH AND SEALER ID

SEALING SPEED / TEMPERATURE / FORCE

SEALING REPORT PRINT

STANDARD OR 180° ROTATION PRINT IMAGE

Multi labels print

POWER SUPPLY

POWER SUPPLY 100; 110/115; 230/240 VAC SINGLE PHASE

Frequency 50/60 Hz; Multi-frequency;

Average Power consumption 150 W*

ACCESSORIES UPON REQUEST

FRONT SUPPORT TRAY; ROLLER SUPPORT TRAY; ROLL HOLDER

THERMAL TRANSFER LABELS PRINTER; BARCODE SCANNER; ETHERNET MODULE

SERVICES

Seal strength test EN 868-5

TEMPERATURE / FORCE / SPEED CALIBRATION

MAINTENANCE

DIMENSIONS AND WEIGHT

DIMENSIONS MM 553x264x192 / WEIGHT KG 18

PURA

SEAL YOUR COMMITMENT TO QUALITY AND RELIABILITY

ERRORS/OMISSIONS EXCEPTED

* MAY VARY DURING HEATING UP PHASE