Euroseal<sup>®</sup> - Euroseal<sup>®</sup> Valida Euroseal<sup>®</sup> 2001 Plus - Euromatic<sup>®</sup>



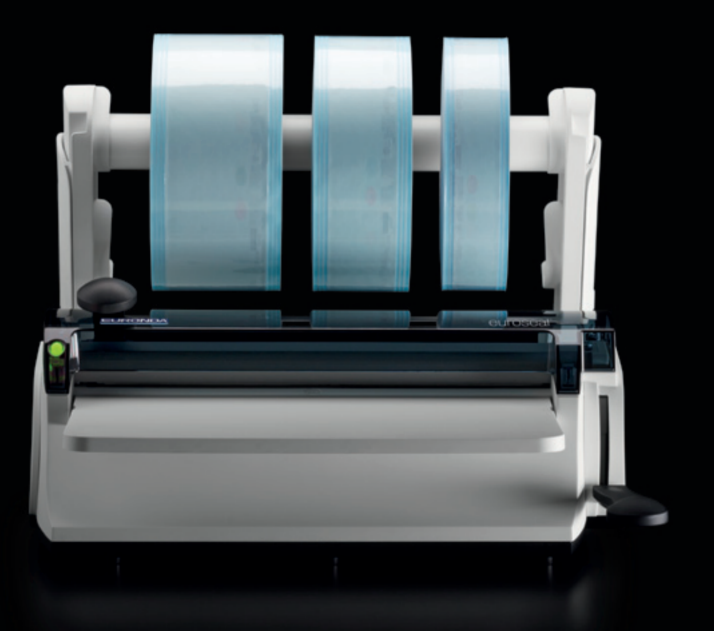
A CHO

# CONTENTS

Euroseal <sup>®</sup> . Beautiful, attractive and versatile	05
Simple is better.	07
Valid, in every sense.	09
<ul> <li>VALIDATION OF THE SEALING PROCESS</li> </ul>	18
TOTAL CONNECTIVITY	18
<ul> <li>PRESET CYCLES AND FREE CYCLE</li> </ul>	18
Valida display screen	10
Euroseal <sup>®</sup> 2001 Plus. For error proof sealing.	13
Euromatic <sup>®</sup> . Maximum safety, minimum effort.	15
No more worries, it takes care of everything.	17
<ul> <li>VALIDATION OF THE SEALING PROCESS</li> </ul>	18
Technical insight	18
Data sheet	19

For you who love to surround yourself with beautiful things, even when you're working. For you who hate complications. For you who put safety before everything else. For you who love well made things that last over time. For you who want only the best...



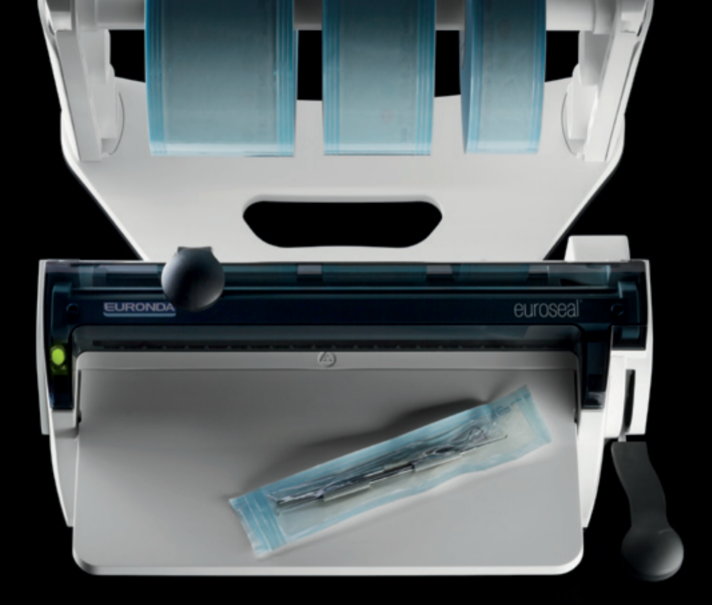


# Euroseal<sup>®</sup>. Beautiful, attractive and versatile.

Euroseal<sup>®</sup> is the thermosealing machine that combines exceptional aesthetic sleekness with maximum functionality. Its innovative design suits all modern and stylish environments perfectly. It is made of state-of-the-art lightweight materials, it is extremely hard-wearing and guarantees a marvellous user experience.



The special patented roll holder is adjustable in height and depth, and can be wall-mounted making the machine extremely versatile and adaptable to the space available. It can also be used with two roll holders so that various sized rolls are always available for use.

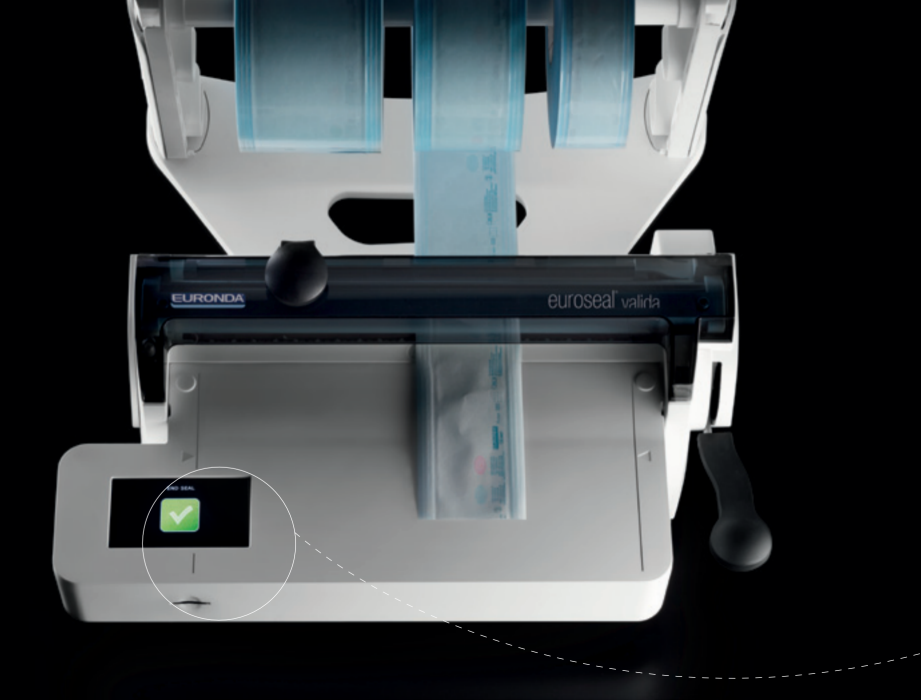


# Simple is better.

Euroseal<sup>®</sup> is designed to provide exceptional ease of use. The polycarbonate cover allows operators to visually monitor the roll as far as the sealing zone. The practical work surface helps rationalise space and it is no longer necessary to hold the pouch being sealed with your hand. The standard features include a roll anti-return device, a safety system that prevents the roll from burning, and a series of acoustic and luminous warning signals.







# Valid, in every sense.

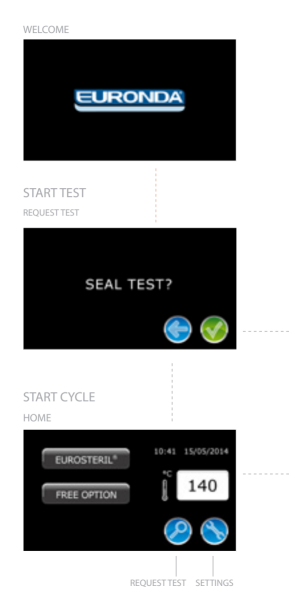
The new Euroseal<sup>®</sup> Valida is the thermosealing machine that offers the pluses of Euroseal<sup>®</sup> whilst "validating" the sealing cycle, memorising the sealing data and the result of operations to an SD card, as required by the EN11607-2 and EN868-5 Standards. Euroseal<sup>®</sup> Valida can be connected directly to the PC via Ethernet and WiFi system for instant transfer of sealing data. The innovative touch-screen display with dedicated menu, inserted directly on the support surface, allows the user to achieve simple and instant interfacing with the sealing machine and choose from the preset cycles and a free cycle, where it is possible to change the sealing temperature according to the type of roll and pouch being used.



Find out more
- VALIDATION OF THE SEALING PROCESS
- TOTAL CONNECTIVITY
- PRESET CYCLES AND FREE CYCLE
page 18



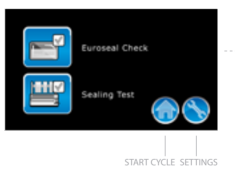
## VALIDA DISPLAY SCREEN



#### INSTALLATION



#### SELECT TEST

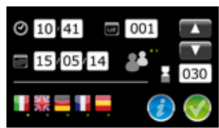


### TYPE OF SEALING SELECTED



SETTINGS

SETTINGS



#### **OPERATOR SELECTIONS**



#### **OPERATOR SELECTIONS**



THE SEALING DATA THAT WILL BE SAVED TO THE SD CARD ARE: DATE - TIME - SW VERSION - LOT N° SEALINGS - TEMPERATURE

PRESSURE - REGISTRATION - OPERATOR - RESULT

**TEST IN PROGRESS** 

8

₿°

John Green

180°C

15/05/14



END OF TEST WARNING



END OF TEST THE TEST WAS SUCCESSFULLY COMPLETED





180

SEALING ...

END OF TEST

8

John Green

180°C

15/05/14

HOME

180

END OF SEALING LOT



END OF SEALING LOT THE CYCLE WAS SUCCESSFULLY COMPLETED



END OF SEALING LOT





# Euroseal<sup>®</sup> 2001 Plus. For error proof sealing.

Euroseal<sup>®</sup> 2001 Plus is synonym of sturdiness, reliability and ease of use. The sealing lever is ergonomic and safe and its frontal position simplifies the packaging operations. The roll stop rod keeps the roll stationary inside the sealing area. The extremely reduced dimensions of Euroseal<sup>®</sup> 2001 Plus allows it to be positioned on a work surface or flush-mounted as required. The smooth surfaces make for easy and thorough cleaning, increasing safety for operators and patients.



# TECHNICAL DATA SHEET

EUROSEAL®		EUROSEAL <sup>®</sup> VALIDA		EUROSEAL <sup>®</sup> 2001 PLUS		EUROMATIC <sup>®</sup>	
MACHINE DIMENSION	STANDARD 440X315X390 MM WITH DOUBLE ROLL HOLDERS 440x420x390 mm (LxHxP)	MACHINE DIMENSION	STANDARD 500x315x485 mm (LxHxP) WITH DOUBLE ROLL HOLDERS 500x420x485 mm (LxHxP)	MACHINE DIMENSION	STANDARD 445x198x 85 mm (LXHXP)	MACHINE DIMENSION	STANDARD 473x220x235 mm (LxHxP)
	WITH WALL MOUNTING ROLL HOLDERS 440x200x300 mm (LxHxP)		WITH WALL MOUNTING ROLL HOLDERS 500x200x485 mm (LxHxP)				
WEIGHT	7.1 KG	WEIGHT	8 KG	WEIGHT	7.6 KG	WEIGHT	14 KG
POWER SUPPLY	200 - 240 V (100 - 120 V; 50/60 HZ)	POWER SUPPLY	200 - 240 V; 50/60 HZ	POWER SUPPLY	110 - 120 V; 50/60 HZ	POWER SUPPLY	200 - 240 V; 50/60 HZ
ABSORBED POWER	100 W	ABSORBED POWER	150W	ABSORBED POWER	100 W	ABSORBED POWER	500 W
DIMENSIONS SEALING	12x310 MM	DIMENSIONS SEALING	12x310 MM	DIMENSIONS SEALING	12x310 MM	DIMENSIONS SEALING	12,5x310 MM
SEALING TEMPERATURE	CONSTANT, BETWEEN 170 - 200°C	SEALING TEMPERATURE	VARIABLE, BETWEEN 140 - 200°C	SEALING TEMPERATURE	CONSTANT, BETWEEN TRA 170 - 200°C	SEALING TEMPERATURE	CONSTANT, BETWEEN TRA 170 - 200°C

#### CONFORMITY WITH NORMS AND REFERENCE STANDARDS

EMV Directive: 2004/108/EC Applied standards: IEC 61326 Low Voltage Directive 2006/95/EC Applied standards: IEC 61010-1

#### CONFORMITY WITH NORMS AND REFERENCE STANDARDS

EMV Directive: 2004/108/EC Applied standards: IEC 61326 Low Voltage Directive 2006/95/EC Applied standards: IEC 61010-1

#### CONFORMITY WITH NORMS AND REFERENCE STANDARDS

EMV Directive: 2004/108/EC Applied standards: IEC 61326 Low Voltage Directive 2006/95/EC Applied standards: IEC 61010-1

#### CONFORMITY WITH NORMS AND REFERENCE STANDARDS

Machinery Directive 2006/42/EC Applied standards: EN ISO 12100 EN ISO 13857 EN 60204-1 EMV Directive: 2004/108/EC Applied standards: EN 61000-3-2 - EN 61000-3-3 EN 55014-1 - EN 55014-2 Low Voltage Directive 2006/95/EC Applied standards: EN 60204-1

### SEALING CONFORMITY UNI EN 868-5 - UNI EN ISO 11607-2

#### CERTIFICATIONS

- Company: CSQ MED (ISO13485:1996) CSQ (ISO 9001:2000)

#### SEALING CONFORMITY UNI EN 868-5 - UNI EN ISO 11607-2

CERTIFICATIONS

- Company: CSQ MED (ISO 13485) CSQ (ISO 9001)

### SEALING CONFORMITY

UNI EN 868-5 - UNI EN ISO 11607-2

## CERTIFICATIONS

- Company: CSQ MED (ISO 13485:1996) CSQ (ISO 9001:2000)

## SEALING CONFORMITY

UNI EN 868-5 - UNI EN ISO 11607-2

### CERTIFICATIONS

- Company: CSQ MED (ISO 13485:1996) CSQ (ISO 9001:2000)

