### E9 Next

# Taking Class B sterilization to the next level



E9 Next combines stunning design with a new traceability concept, which is expandable also thanks to the three Print Sets that can be added at any time: a built-in thermal paper printer, a built-in adhesive label printer and an external adhesive label printer. The SD card, Ethernet port and optional E-WiFi kit provide total connectivity and ensure that the sterilization data are always available on the printers and on computers, smartphones and tablets. The menu items can be selected intuitively thanks to the guick, effective E-Touch display. Among the items on the menu are the Personal functions. which allow N and S cycles to be run and can be used with the E-Timer to start the autoclave at a set time. Meanwhile, the Inspection® System helps to make the cleaning process quick and simple. In addition, the conductivity meter monitors the water quality and the Dirt Control System directs dirt out of the water system, thus ensuring that E9 Next is always safe.



#### Classification:

Medical Device Class IIb The Class B Autoclave fully conforms to EN13060 standard requirements. Moulded chamber in stainless steel and certified to PED 97/23/EC



#### Chamber capacity:

18-24 L



#### Weight:

45.5 Kg (18 L) - 48 Kg (24 L) (machine empty with basket and trays)



### External dimensions (wxhxd):

460 x 455 x 610 mm



#### Power consumption:

2350 W 10.2 A 2450 W 10.7 A



#### Water consumption:

300 ml



Print Set 1 Built-in thermal paper printer



Print Set 2 Built-in adhesive label printer



Print Set 3 External large-quantity labels printer



#### Versatility

This Class B autoclave can also be used for customized, password-activated N and S cycles.



#### **User-friendly**

Innovative touch-screen display with clear, intuitive icons.



#### Connectivity

E9 Next comes with an SD card and an Ethernet or (optional) WiFi connection, so sterilization cycle data are always available.



#### Inspection

The quick, user-friendly tank compartment access and opening system allows simple, frequent cleaning.



#### **Traceability**

3 Print Sets available, which can be integrated after buying.

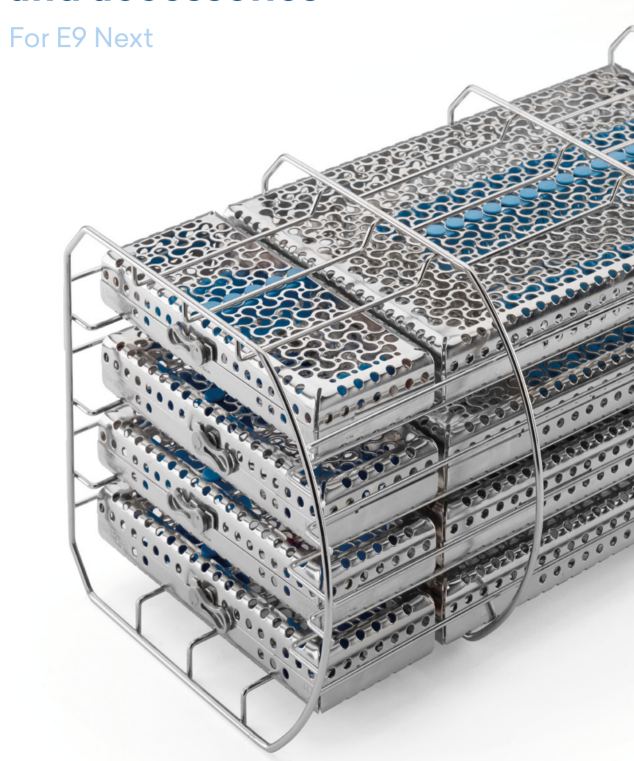


#### Design

Design made in Italy.



# Starter kits and accessories



### Starter Kit E9 Next



#### Standard tray holder

Square profile steel tray holder with a capacity of 5 standard aluminium trays. If rotated by 90°, it can hold 3 sterilization cassettes. 5 trays included.



#### **Accessories**

- Drainage pipes
- Sponge
- Tray removal handle
- Door adjustment handle
- Funnel
- Replacement bacteria filter

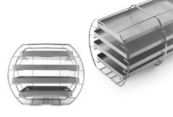
## **Optional tray holders**











### Tray holder for sterilization cassettes – E9 Next

Rounded steel tray holder designed to hold 5 standard aluminium trays\*. If rotated by 90°, it can hold 4 sterilization cassettes. Available for both 18-litre version (capacity: four 1 DIN cassettes) or 24-litre version (capacity: four 1 DIN cassettes + four 1/4 DIN cassettes).

#### \*Trays not included

### Tray holder for sterilization container – E9 Next

Rounded steel tray holder designed to hold 5 standard aluminium trays\*. If rotated by 90°, it can hold one or more sterilization containers (maximum capacity: D = 380 mm L = 190 mm H = 152 mm). Only available for the 24-litre version.

#### \*Trays not included

### XL tray holder kit - E9 Next

XL rounded steel tray holder, with a capacity of 4 special aluminium trays\*. Only available for the 24-litre

\*Trays included in the kit



### Universal support surface – E9 Next

A steel support surface that is suitable for loads with greater dimensions. It can be installed directly in the boiler, after removing the tray holder provided.

Only available for the 24-litre version.

# Traceability and connectivity



#### **Print Set 1**

Built-in thermal paper printer for those who wish to print and store the results of the sterilization cycle on a paper copy. It can be installed on-board in a few simple steps on the front of the machine.



#### **Print Set 2**

Built-in adhesive labels printer: safely tag your load. Install this simple printer device on board in a few easy steps. Save space and conveniently print your labels and bar codes.



#### **Print Set 3**

External large-quantity labels printer kit for continuous production. Safely tag your load by connecting the printing device in a few easy steps. Can be used for both labels and bar codes.



Kit WiFi for E10 and E9 Next autoclaves or Euroseal® Valida

#### E-WiFi

thermosealing machine to a computer, tablet or smartphone (iOS and Android). With E-WiFi, all of the information about activities carried out by Euronda devices can easily be uploaded and managed, thus ensuring that all data are always available and updated in the computerized sterilization log.

E-WiFi allows up to five E10 or E9 Next autoclaves to be connected and managed from the same computer, as long as it has a Windows operating system

and the E-Memory and E-Link

software installed on it.



### E-Data and E-Memory software

E-Data software allows to link autoclaves and other Euronda Pro System Devices to your network system in order to have all the sterilization data available for your practice management software. E-Data is available for both Windows and iOS operating systems and it is compatible with all of the top management systems on the market, such as Dios, Segosoft, Julie, Visiodent and Kodak. E-Memory software manages the sterilization data on your computer. Thanks to this file management system you will have a complete and organized database of your sterilization processes.

### **Tests**







#### **Helix Test**

Test for Class B autoclaves to evaluate the capacity of penetration of the steam in hollow loads. Composed of a tube and 250 colour testers to confirm sterilization.

Single pack

#### **Bowie & Dick Test**

Test for Class B autoclaves to evaluate the penetration efficiency in porous loads.

Single pack Carton of 10 pieces

#### **Prion Test**

Test for Class B autoclaves, calibrated with the temperature, time and pressure parameters considered effective in 134°C Prion sterilization cycles (134°C x 18 minutes). Composed of 200 colour testers.

Single pack

# **Optional trays**



# Stainless steel trays

Sterilization stainless steel trays available in:

- bottom and cover version
- perforated or not
- with instruments holder To be used in autoclaves and thermodisinfectors.

#### Dimensions (wxhxd):

288 x 187 x 29 mm silver 284 x 183 x 17 mm silver

#### **Aluminium trays**

Anodized aluminium trays available in:

- bottom and cover version
- perforated or not
- with instruments holder

To be used in autoclaves and thermodisinfectors.

#### Dimensions (wxhxd) and colors:

288 x 187 x 29 mm silver 284 x 183 x 17 mm silver, blue, green, red, gold 187 x 145 x 25 mm silver 183 x 140 x 17 mm silver, blue, green, red, gold