# **E6**

# Efficient and reliable: sterilization for everyone



Ease of use, performance and accessibility: E6 offers a perfect balance between ergonomics and innovation, power and consumption, customisation and user-friendliness. The colour soft touch display offers the possibility to select 5 different type B cycles and, after entering a password, to use 2 type S and N cycles. The E-Timer function allows tests and cycles to be programmed. The SD card makes sterilization data easily available on a PC, thanks to the E-Data software. It is also possible to install 2 different types of optional Print sets at any time. State-of-the-art control system and functions that guarantee safe processes and results over time: the Inspection® System enables easy and frequent cleaning; the Dirt Control System separates clean and dirty water flows and allows dirt to drain easily from the hydraulic circuit; the conductivity meter constantly monitors water quality and the air-water separator optimises pump operation.



### Classification

Medical Device Class IIb



### Size

46 x 45.5 x 61 cm (wxhxd)



### Weight

48 kg (empty machine with basket and trays)



## Chamber capacity

18 L



# Supply voltage

230 V | 50/60 Hz





# Water consumption

0.3 L



### Connectivity

Included: SD card and E-Memory software



### CE Ref

SSU\E24L2018

### **Accessories included**





# **Efficient**

The instant steam generator and optimised drying cycle guarantee fast and efficient sterilization, which limits water and energy consumption depending on the load.



# **Ergonomic**

The 18-litre chamber and the tray holder with 5 trays included are designed to be less bulky and simplify the work of operators.



# Connected

Choose from 2 different types of optional printers: an internal thermal paper printer and an internal adhesive label printer. Both can be installed on board in a few simple steps.



# Reliable

The best Euronda Pro System control systems guarantee durability, reliability and process safety, while limiting water and energy consumption.

