

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.

Accessories included



Starter kit with tray holder and 5 trays



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

Power consumption

2300 W



Water consumption

0.3 L



Connectivity

Included: SD card and E-Memory software



CE Ref

SSU\E24L2018



Efficient

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



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.



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.



Reliable

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

