



C E 0051



Steam technology

We have worked for 20 years of steam technology...

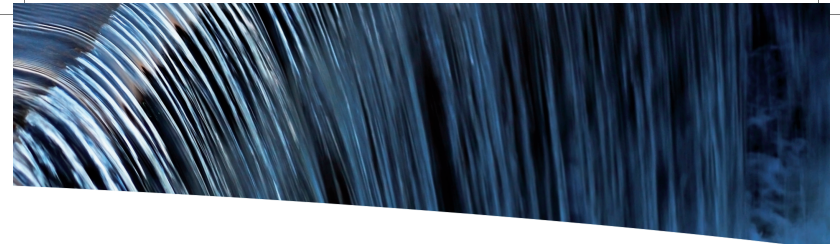
Our industry expertise has enabled us to produce a new generation autoclave which fully meets the new regulations concerning steam sterilizers.

Serena, a concetrate of technology, fast, quiet, safe and practical in all its functions.









A waterfall of technology

RELIABILITY

7 sensors in total control

SECURITY

Security systems and tests conforming to EN 13060

LOW POWER CONSUMPTION

Water and Energy saving

SEMPLIFICATION

Data storage on paper or in digital form with the supplied CD



RAPIDITY

Built-in steam generator

ASSISTANCE

Great support always-on

TRACEABILITY

Only "B" cycles that is sterilization of hospital level. Immediate connection between the patient, instruments and sterilization cycle





Thanks to the optional

depurator **KIARA-TEC**



Ease of use



Precise information

Automatic door opening and closing

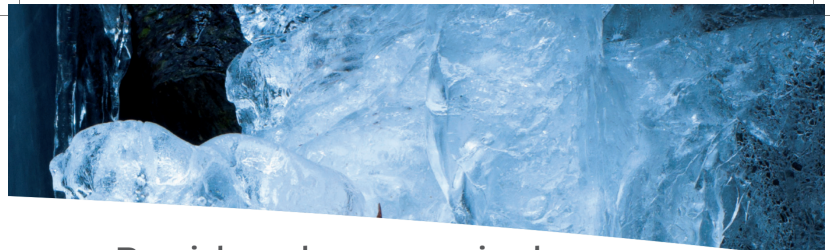
Stainless steel door free of corrosion

Test cycles

Flexible configurations - Trays18 lt > trays measures 335 x 185 mm
23 lt > trays measures 480 x 185 mm

High capacity to contain tools

+20% of capacity



Rapid and economical

Technology multi probe

Multi probe integrated software technology for better sterilization cycle control

Vaporizer for faster execution of a cycle

Pre-heating of the chamber

Time savings for the execution cycles

Night cycle

Deferred execution of a cycle

Anti-condensation system automatically at the end of each cycle

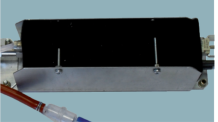
Consumption reduced consumption of water and energy

Water quality control resulting in the preservation and protection of the instrumentation















Traceability

Registration of cycle parameters on SD card or printed on paper





Optional

Printer

Sealing machine

Distiller



Labeller



Barcode reader

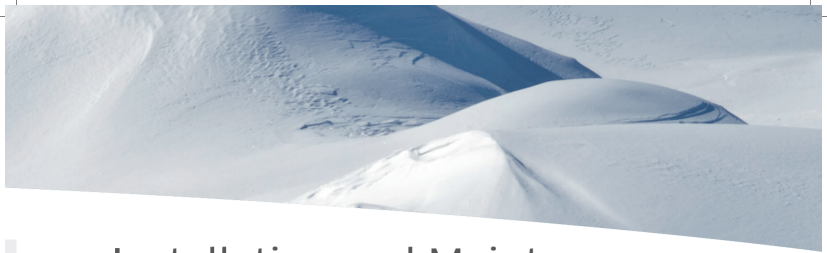


Water depurator









Installation and Maintenence







Info display

Simplified management of maintenance with cycles numbers indicator and with a warning in the display





Filling and emptying front for added convenience



KIARA-TEC

Automatic loading of the water treatment plant with a link to KIARA-TEC depurator compliant to IEC 61770 e EN285



Serena sterilizers are designed, validated and certified according to european directives and standards applicables:

93/42/EEC	Medical devices directive
2014/68/UE	Pressure vessel directive
ISO 17665 (EN 554)	Validation and periodic checks
EN 13060	Small steam sterilizers
EN 61326	Emc
EN 61010-1	Safety requirements
EN 61010-2-040	Safety requirements for steam sterilizers
EN 62304	Medical devices software
EN 14971	Risk management

TECNICAL DATA

Power	220-240 VCA 50-60 Hz/10 A
Power consumption	2000-2400 W-10 A
External dimensions (mm)	18 lt W: 470 - H: 400 - D: 630 23 lt W: 470 - H: 400 - D: 700
Weight	18 lt > 45 kg - 23 lt > 50 kg
Average noise/max	61/65,5 dB
Capacity of water tanks	3,5/3,5 liters
Autonomy	8-12 cycles
Water quality	< 15 μS
Chamber size (mm)	18 L - Ø : 236 - D : 360 23 L - Ø : 236 - D : 530



Reverberi Arnaldo Srl

Via Don L. Sturzo, 6

 42021 Barco di Bibbiano (RE) - Italy
 F
 +39 0522 875159 / 875195

 www.reverberisrl.com
 F
 +39 0522 875736 / 875579

 www.reverberisrl.com
 ©
 roverberisrl.com









Company with Certified Quality System UNI EN ISO 9001 & EN13485