

Steridium tabletop autoclaves have been designed to meet the increasing demands of modern medical and dental facilities worldwide. Engineering excellence has produced a product with outstanding features that provide optimal sterilization in a compact package that combines functionality with contemporary styling.



Proven sterilization techniques are incorporated in the B-class autoclaves, with a range of pre-programmed sterilizing cycles for porous loads, pouched or open instruments. Reliability and outstanding performance are guaranteed by rigorous quality systems that ensure quality without compromise.

tabletop autoclaves



Highest Standards

ISO 9001 : 2000
ISO 13485 : 1996
European EN 13060

Small Footprint

takes up minimal space

Choice of Sizes

18 litre and 23 litre chambers

Tactile Keypad

easy to use one-touch operation

Multiple Load Capability

porous loads, pouched or open instruments

Two-Stage Vacuum System

fast and efficient air removal for shorter cycles
post-sterilization vacuum ensures perfectly dry packs

Clean Water System

dirty water discharged to waste for perfect hygiene

STERIDIUM



Steridium engineers know how important it is to have equipment that is easy to use and maintain. That is why we have developed the most user-friendly control system on the market. Complete flexibility ensures that the most advanced features are available to authorized users through access codes, while retaining simplicity of operator functions. Select and Start a cycle from the available pre-programmed recipes. The advanced control system monitors all functions including pressures, temperatures, water levels, door status, and many more, giving you peace of mind that the end result is complete sterility to the highest international standards.

SPECIFICATIONS AND OPTIONS

Capacity (litres)	18	23
Chamber Diameter (mm)	250	250
Chamber Depth (mm)	355	450
External Width (mm)	465	465
External Height (mm)	460	460
External Depth (mm)	600	600
Horizontal Tray Positions	5	5
Vertical Cassette Positions	3	3
Voltage (V)	220/240	220/240
Power (W)	1800	2300
Frequency (Hz)	50/60	50/60
Operating Pressure (kPa)	220	220



SPECIFICATIONS & OPTIONS

Sterilizing Cycle & Test Cycles	Sterilizing Temperature (°C)	Sterilizing Time (Minutes)	Drying Time (minutes)
Porous Loads & Wrapped Instruments – High Temp	134	4	6
Porous Loads & Wrapped Instruments – Low Temp	121	15	6
Pouched Instruments	134	4	4
Open Instruments (Flash)	134	3.5	–
Bowie & Dick Test/Helix Test	134	3.5	4
Vacuum Leak Test	n/a	n/a	n/a