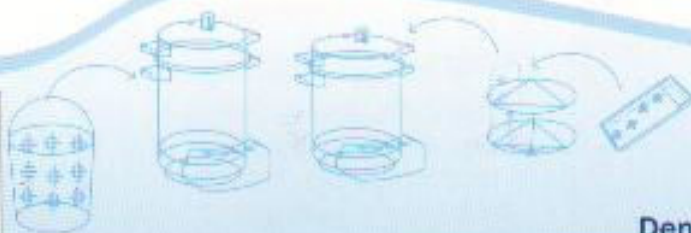




microCLAVE SL 9000

»with dry cycle and digital thermometer



ficoinox

Dental Autoclaves & Instruments

For those who takes sterilization seriously



The **dry cycle** protects instrumental from oxidation, damage, and allows an immediate use of it.

The **digital thermometer** allows a constant monitoring of the cycle.



Electronic detectors turn off the power in case of malfunction or improperly use.

Soft touch on the control panel. **Visual and auditive signals** insure friendly operation.

A **two stage overpressure-protection system** incorporates a calibrated Pressure Release Valve and a Gasket Offset device.



Thermal and electric fuses protect the device against overheating and electrical fault.

Stainless steel accessories AISI 304 L quality, suitable for Dental, General Medical, Tattooing, Veterinary and Laboratory applications.

In steam sterilization, the **microCLAVE SL9000** offers the most economical choice with high technology. It is sold in the argentine market since 1995 and sold in more than 25 countries around the world.

two models,
two capacities
different accessories



FEATURES	9,5 lts.	13,5 lts.
Diameter	220 mm	220 mm
Height	220 mm	280 mm
Height with lid	260 mm	320 mm
Accessories	3 cassettes 200x100x10 mm	Basquet 200x260 mm
Voltage/ Consumption	220v -- 1500watts -- 7 ampers 110v -- 1000watts -- 9 ampers	
Sterilization cycle options	134°C for 20 minutos 2.1 BAR pressure 126°C for 11 minutos 1.6 BAR pressure 121°C for 21 minutos 1.1 BAR pressure	



SL 9000 L (extended)
13,5 liters
instrument basquet

SL 9000 S (standard)
9,5 liters
rack with 3 instrument cassettes

CERTIFICATES

Visual inspection certificate, hydraulic and performance test issued by SGS Argentina ensure the compliment of the international norm ASME B-. The autoclave is with the international norm IEC61010-1/EN61010-1 and IEC 601-1-2 certificated-. The cycle options with the time/temperature combination are based on the International Norm EN 13060 for steam Autoclaves.

It protects your patients, your instruments and you.