

Autoclaves Units



ECCO- 106900 Autoclave Euro B Standard 16L

US\$ 2,200.00



European Class and Standard

- Adopting European with thermal vacuuming and drying function, it can be used for A type hollow instruments and solid instrument.
- Thermodynamic vacuum guarantees elimination of cold air from cavity and makes sure of perfect saturation of water draining.
- Three sterilizing water quantity selections are respectively different material, which embodies the individualize serve.
- Automatic malfunction detecting system makes easy maintaining.

TECHNICAL

- Model: TDK4210A 16L
- Voltage/Power: 220V/950W
- Chamber Size: 170x320
- Outside Size: 345x530x340MM
- Net Weight: 29 kg

ECCO- 106901 Autoclave Euro B Standard 18L

US\$ 2,200.00



European B Standard

- Adopts European B Standard, with 3-times pre-vacuum preceding vacuum drying.
- **Vacuum measurement reaches 0.80 bar.**
- It sterilizes and sanitizes miscellaneous packed or unpacked medical instruments, whether solid or A type hollow, whether with multi-apertures or inset pipes.
- It effectively rid from every hollow area of any hollow instruments, such as hand piece, making sure that water steam reaches every corner.

TECHNICAL

- Model: TDK4220A 18L
- Voltage/Power: 220V/1400W
- Chamber Size: 200x360
- Outside Size: 445x590x400MM
- Net Weight: 41 Kg

ECCO- 106902 Autoclave New Euro Class B 18L

US\$ 2,400.00



European NEW B Standard

Description:

Automated Pressure Steam Sterilizer is designed and made for places that need constant sterilization, such as clinics, medical departments, laboratories, etc. Being automatically controlled by a microprocessor and with a people-friendly interface, this sterilizer is safe, reliable and easy to operate. The different parameters and conditions in the operating process are displayed dynamically on a digital screen. Its automatic detection of malfunctions, protection of over-heating and excess pressure ensure the reliability of the sterilization. With a built-in condensed water collector dispelling the need to let off exhaust steam, this product is safe and environment-friendly.

Features:

- **Printer option (Printer sold separatley). Item #106903**
- Adopts European B Standard, with 3-times pre-vacuum preceding vacuum drying.
- **Residual humidity is < 0.2; vacuum measurement reaches 70 bar.**
- It sterilizes and sanitizes miscellaneous packed or unpacked medical instruments, whether solid or A type hollow, whether with multi-apertures or inset pipes.
- It effectively rid from every hollow area of any hollow instruments, such as hand piece, making sure that water steam reaches every corner.
- It is installed with BOWI & DICK which measures the penetration of water steam.
- Mini printer can be attached to record the process of Sterilizer
- Imported ULVAC double heads vacuum pump, long life usage, more stable and reliable.
- 8 Programs for choice.
- Multilevel pulse vacuum.
- Completely Computer Control.
- With user-defined / self-inspection program.

Accessories



-Drainpipe 1

- Door Wrench 1
- Instrument Tray 3
- Power Cord 1
- Rack for Instrument Tray 1
- Hand Rack for Instrument Tray 1
- Warranty Card 1
- Operation Instructions 1

Technical Parameters:

- Model: TDK4330A 18L
 - Voltage/Power: 220V/1700 W
 - Chamber Size: 247x350 Outside
 - Size: 445x590x400 MM
 - Net Weight: 50 Kg
 - Water Needed in Every Cycle 0.15L
 - Reservoir Volume 1.5L
 - Fuse T15A
- Sterilization (pressure/temperature).. 0.9~1.3bar/121 Celcius(at standard atmospheric pressure)
2.0~2.3 Bar/135 (At standard atmospheric pressure)
- Operating Temperature: 0~40 Celsius

SANICLAVE - 101591 Saniclave 110v-121C-16psi

US\$ 680.00

Saniclave RS-SC-100 -

- 110v -121C -16psi
- 7 liters
- autoclave sterilizator
- chamber : 9 in diam x 7 in high -
- 1250 wats
- warm up cycle 11 minutes
- Sterilization cycle 30 minutes
- Stainless stell chamber and cover
- Fully programable
- Digital display
- Remains cool the outside while operating - Made in USA





**US
DENTAL
DEPOT**

www.usdentaldepot.com - sales@usdentaldepot.com - 1 1-866-625-5558 - 1-954-874-6325

Units **Catalog Index / Índice del Catálogo** 1