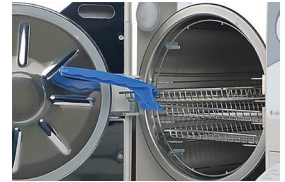


Veterinary Autoclave - Class B



DO YOU REALLY KNOW HOW CLEAN YOUR VETERINARY TOOLS ARE?

MODEL 23 FEATURES

- It fits EN 13060 standard with operating tank on the top which is convenient for cleaning.
- Standard class B with three times vacuum and drying, the remaining temperature of sterilized instrument is less than 0.2%.
- The vacuum data can reach -0.8 bar, it fits various instruments, including packaged, unpackaged, solid, hollow, multi-apertures and inset pipes. It makes sure the instrument can be sterilized completely.
- The interface is a modularized panel for easy operation.
- It is installed with BOWIE & DICK which measures the penetration of water steam.
- It has vacuum text which can make sure the ability of vacuuming.
- Sterilization cycle self-comment.
- Fast and independent steam generator.
- Large capacity instrument tray made of SS. SU304.
- Safety lock and triple temperature. Overload protecting.
- Auto / manual water adding.
- Inset cleaning device.
- Special function of creating medicine cotton and sterilizing rubber items.
- Crystal LCD display.
- 4-Button panel with the LCD display.
- Built-in mini printer which can record the sterilizer information.
- Warning message, Error is made easier to judge.

CHAMBER SIZE

245 x 470 mm

DIMENSIONS

675 x 470 x 400 mm



MULTIPLE LANGUAGES

6 languages display system: English, Italian, Spanish, Russian, Portuguese, French

1981
PENN
Veterinary Supply, Inc.
Phone: 800.233.0210
www.pennvet.com

Veterinary Autoclave - Class B

SPECIFICATIONS	
Sterilization Class	Class B
Sterilization Temperature	121°C, 134°C
Special Program	HIV, HBV Long-Sterilization Program
Dry System	Vacuum Drying System
Display	High-Light LCD Display
Testing System	Bowie & Dick, Vacuum Test, Helix Test
Control Precision	Temperature: 1°C, Pressure: 0.1 bar
Sterilization Data	Built-in Mini Printer
Safety System	Relief Valve, Hand Lock Door, Pressure Lock System, Pressure & Temperature Overload Protection, Alarm System
Water Supply System	Built- Water Tank easy to clean Cubage: 3.5 or 4L
Tray Holder	5 Layers tray holder with 3 trays
Chamber	Medical Stainless steel 304 Max working pressure: 2.3 bar Min working pressure: -0.9 bar Max temperature: 145°C
Operation Temperature	5~40°C
Noise	<50db
Water Consumption in 1 Cycle	0.16L~0.18L



NEW TOP INLAY TYPE WATER TANK

Strictly meets the standard of EN13060, which makes wash and cleaning much more convenient



EUROPEAN B STANDARD

Standard Class B with three times vacuum and drying, the remaining temperature of sterilized instrument is less than 0.2%



RAPID DRAINAGE CONNECTOR

Automatic water adding is available, Rapid drainage can be realized by plugging in Connector



STEAM CONNECTOR

Original steam generating control system with PWM Pulse width modulation, adjusting the corresponding duty cycle modulation. Each time, the chamber temperature Rising rate is the same



INTELLIGENT OPERATION PANEL

4-Button panel with the LCD display; Humanization design, fuzzy control modularization simple operation interface



INTERNAL PRINTER

Built- in printer which can record the sterilizer information



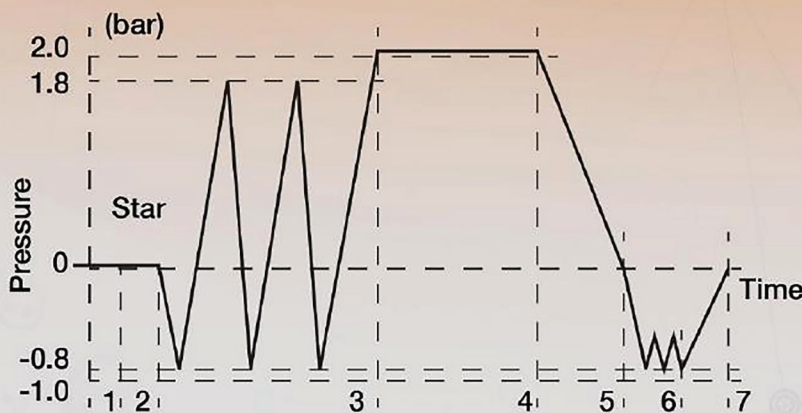
MULTI PROGRAM

Special program: Prion, Tampon, user defines, helix test etc



TRIPLE SAFETY PROTECTION

Safe-locking system and triple temperature overload protection (Safe, Pressure, Program locking system)



1-2 pre-heating
3-4 sterilizing
5-6 drying
1-7 entire duration

2-3 pre-vacuum
4-5 air-discharging
6-7 stabilizing



Phone - 800.233.0210

www.pennvet.com



Spartanburg, SC | Alpharetta, GA | Las Vegas, NV | p 800.640.7780

Call us for an in-office demo today.