Novo Pro 23L LED



Only three clicks are needed to complete all sterilization operations.

°C °F	Quick Class S	Universal _{Class B}	Prion Class B	Soft Class B				
F	Ċ		۲	_				
Bar					:=		$\mathbf{\hat{\Delta}}$	
<pa< td=""><td>B&D</td><td>Vacuu</td><td>m Tes</td><td>;t</td><td></td><td></td><td></td><td></td></pa<>	B&D	Vacuu	m Tes	;t				
5	12 1℃	134°C		Fresh water	Wasted water	≈		















Two Sterilization Tests

Two Temperature Display

Two Water Tank Display









All Proarams are completely automatic and all phases are managed by the advanced card equipped with a powerful microprocessor, Each phase (vacuum, preheating, exposure time. drying) is monitored, backed up and managed automatically. There is no human interventiolin cycle operation.

The available sterilization cycles

Program	Load type	Temp.(°C)	Cycle Type	Sterilization Time(min)	Dry time (min)
QUICK	Simple solid instruments Simple hollowbodies	134	S	4	9
UNIVERSAL	Transmission instruments. Products with narrow lumen. Simple hollowbodies	134	В	5	9
PRION	Inactivation of prions(e.g.Creutzfeldt Jacob) Transmission instruments. Products with narrow lumen.Simple hollowbodies	134	В	18	9
SOFT	Thermo-unstable equipment(e.g.plastic,rubber,textiles). Products with narrow lumen.Simple hollowbodies	121	В	20	18

COMPLETELY AUTOMATIC CYCLES







Designed to make your life easier save space and quarantee higher efficiency





Intelligent monitoring and diagnosis system

Ensures a constant control and monitoring of the whole operating system of the sterilizer, When faults occur, it will find the failure parts sectionally, and shows the fault message and simple solution direct^ which makes the after-sales message is more detailed and the maintenance is more convenient. This device behaves like a "real technician" with real-time diagnostic and intervention capability.

Simplified traceabilit

The data of every sterilization cycle are traceable, in compliance with the applicable standards in force, thanks to the built-in printer or SD card Log and External printer.

Pre-heating system

Preheating system with stand-by for minimum temperature mainten ance and consequent time reduction of all the sterilisation cycles.

Cooling System

260×142mm Large cooling area, 73 layers heat radiating aluminum sheet, 18radiation pipe,to ensure steam temperature can down to room temperature from 134C in seconds.

Draining quick coupling system

The quick coupling system for water filling and draining on the front section of the sterilizer simplifies and speeds up the relevant tasks. And that's not all: it is also possible to equip the sterilizer with an automatic filing system that withdraws water from an external tank.

E.Light handle

As well as adding visual appeal and helping to highlight the handle.





3.4 liters distilled water tank.

Water tank group completely accessible and inspection-able for a perfect and completecleaning as per the maintenance program and safeguard of the device.



Transparent open water quality monitoring

Water filling function Manual(Standard) / Automatic (Option) sterilizers, to facilitate filling operation, are equipped with a pump-operated filling system featuring a level sensor that stops water filling if the tank is full



Built in water quality detection (Option)

Thanks to the built-in water quality detector, it can provide better water source for the sterilizer and extend the use time of the sterilizer.



Average water consumption:

Novo Pro16L LED:0.13L(Min)0.20L(Max) Novo Pro18L LED:0.15L(Min)0.26L(Max) Novo Pro23L LED:0.17L(Min) 0.31L(Max)





3 safety devices on the door

Newly designed door is easy to open and close with onehand. Safety locker withdouble safety locking mechanism.Cyclewill not start if the door is open or notproperly locked.Safety locking device prevents door from opening untilchamber pressure reaches atmospheric pressure.







Mechanical Lock

Sensor switch

Pressure lock To prevent the door fromopening while the cycle is running



Carrier

The carrier can be loaded with up to 5 trays or 3 trays, rotated by 90°, 3 standard tray .





B1 steel wire tray.

23L : 410*205*200 mm 18L : 310*205*200 mm



B2 steel wire holder

23L : 380*190*20 mm 18L : 285*190*20 mm C m E. Si





C1 Instruments Optional management assistant.

E.g: mirrors, probes etc. Size: 205 X 140 X 32mm Weight: 455g



C2 Instruments Optional management assistant.

E.g: mirrors, probes etc. Size: 180 X 125 X 20mm Weight: 340g







Cleaning Tabs

A special effervescent tablet for cleaning the chamber. Placed inside the chamber, it removes limescale and dirt residue from the boiler upon activating the cycle.





Helix Test

allows you to verify steam penetration into hollow instruments. The test consists of a silicone hose (measuring 1.5 mm in length and 2 mm in diameter) and a multi-parameter indicator to be placed in its housing on one end of the hose. These indicators are easy to interpret and comply with the EN 867-5 and ISO 11140-1 standards.





Bowie & Dick

Test for Class B sterilizers to evaluate the penetration efficiency in porous loads.







23L 18L

16L

OVERALL REQUIRED SPACE Unit:mm









23L

18L

16L

Universal Unit mm 23L Unit mm 16L&18L Unit mm



Technical data

Electrical supply: Nominal voltage: Fuse: Power:	~200-240 Vac,5 ~230 Vac/50Hz 10 A 1700W
Sterilizer chamber Total volume:	φ230 mm x 355 φ245 mm x 355 φ245 mm x 445
Sterilizer: Max altitude: Max Working Pressure: Min Working Pressure: Min. atmospheric pressure: Max Temperature: Overall size of equipment(L*W*H): Mass of equipment (kg):	3500m asl, More f 2.5Bar(250kPa) -0.9Bar (-90kPa) 0.7 Bar(70kPa) <145°C 585mmx438mmx4 585mmx438mmx4 685mmx438mmx4 685mmx438mmx4 Approx.42 kg (No Approx. 45 kg (No
Storage and handling conditions Temperature limit: Humidity limitation:	From +5° C to + Max. 80 % at 31 max. 50 % relati
Pressure safety valve: Vacuum: Sound power levels: IPX: Pollution degree of the intended environment: Bacteriological filter:	2.45 bar(245kPa >-0.8bar (-80kf <70db 0 2 The filtration eff less than 99.5%
Distilled or demineralized water Water quality: Average water consumption: Water shortage alarm: Upper Tank volume : Inner Tank volume:	Fulfilling EN 130 Approx. 0.25L(N Less than 0.5L Clean water(DW Waste water(UV

CONFORMITY

STERILIZER featuring type B sterilization cycles conform with the following standards:

EN 2017/745/EU

EN 13060

IEC 61010-1

IEC 61010-2-040

EN 61326

50/60 Hz, single - phase

5 mm (Novo Pro 16L LED) 55 mm (Novo Pro 18L LED) 15 mm (Novo Pro 23L LED)

than 3500m can NOT be used.

nx405mm(Novo Pro 16L LED) nx405mm(Novo Pro 18L LED) x405mm(Novo Pro 23L LED) lovo Pro 16L LED) Novo Pro 18L LED) Iovo Pro 23L LED)

o +40° C(ideal range 16-26 °C) 31 °C, decreases in a linear fashion up to ative humidity at 40 °C

Pa)

fficiency of particles above 0.3µm be no

8060 Ann. C (conductivity < 15µS/cm) (Min) Approx. 0.55L(Max)

WO) Approx. 3.4 L Waste water(UWO) Approx. 1.7L

Medical Device Regulation (MDR)

Small steam sterilizer

Safety requirements for electrical equipment for measurement, control and laboratory use, general requirements

Safety requirements for electrical equipment for measurement, control and laboratory use; particular requirements for autoclaves using steam for the treatment of medical materials and for laboratory processes.

Electrical equipment for measurement, control and laboratory use: EMC requirements.