

Hydra Next



Autoclave for **type N Loads**

- In compliance with EN13060, class N.
- Microprocessor **electronic system**.
- Integrated system for **evaluation and control**.
- New **electronic control panel**.
- **Safety door**: dynamic, electromagnetic, electronic.
- **Automatic cycle** without operator.
- No-condensation function and **automatic cut off**.
- **Stainless steel** chamber.

- **2 water tanks**.
- **Tray holder** with aluminum trays.
- Predisposition to **osmosis system**.
- Connection to external **biological incubator** for biological test.
- **P.I.D. regulation system** for quick compensation of possible change of parameters.
- **Automatic barometric adjustment**.

Class N loads **sterilization**

The autoclave is able to sterilize **class N loads** according to standard EN13060:

- **Metal or solid materials**: instruments with no cavities and no obstacles to the steam penetration.

The autoclave must be used, solely and exclusively, for the sterilization of instruments and materials compatible with the steam sterilization system. This equipment can be used in the **dental, medical, beauty fields** and, generally, in all the fields where the sterilization of the instruments and materials is made.



Technical characteristics

Dimensions (WxHxD)	510 x 390 x 590 mm
Weight	Kg. 54
Power Supply	230 V - 50/60 Hz
Absorption	1,5 kW

Chamber dimensions

Diameter	245 mm
Depth	320 mm

Standard Equipment

Built-in Printer
Manual locking system
Provision for osmosis system
Overnight cycle
PID System
Automatic barometric alignment
Tray holder + 4 trays
Connection to external biological incubator