



RUNYES 23L B CLASS TOUCHSCREEN AUTOCLAVE



Product Overview

The Runyes 23L B Class Touchscreen Autoclave is an advanced sterilization device designed to combine affordability, reliability, and aesthetics. Its award-winning design features a full touchscreen interface, providing users with intuitive controls and a modern look.

The Runyes 23L B Class Touchscreen Autoclave is a top-tier sterilization solution that offers a blend of advanced features, high reliability, and user-friendly design. Its comprehensive functionality and robust construction make it an excellent choice for various professional settings.

For more information or to make a purchase, visit Medigear.

Key Features

Advanced Sterilization

- Class B Sterilization: European Class B with 3-time pre-vacuum preceding vacuum drying.
- **Versatility**: Suitable for the sterilization of unwrapped, wrapped, hollow, and solid instruments.

High Quality and Reliability

- Market Leader: Runyes holds the largest market share in benchtop autoclaves in the most populous market in the world.
- Australia TGA Approved: Designed in accordance with Australian Standard AS/NZ 4815 and European Classifications.

User-Friendly Design

- **Touchscreen Interface**: Full touchscreen interface for easy operation.
- Installation: Easy to set up with detailed user and service manuals provided.

Robust and Reliable

- **Durability**: Manufactured to the highest standard and backed by a generous two-year warranty.
- Consumables: Comes with a pack of consumables to get you started.
- Customizable Options: Users can choose between a quick start, pre-set, or custom-defined option.
- Thermal Printer and USB Storage: Includes an inbuilt thermal printer and USB storage for convenience.



Specifications

- Internal Dimensions: Diameter 25cm, Depth 45cm
- External Dimensions: 59cm deep, 46.5cm width, 45cm height

Testing and Calibration

Testing and Calibration can be carried out as required by one of our specialist field technicians or by a suitably qualified technician of your choice.

Ask us about our Australia wide testing and calibration services and benefit from our additional Discounts and Promotions

Six layers' new structure chamber, creating new chamber structure

1)Six layers' new structure chamber, creating new chamber structure. The chamber adopts six layers' structure, using the special once shaping finish drawing technology, dusting and polishing. It has superstrong pressure—bearing properties, and pass 60000 times fatigue life testing, the outer layer adopts the superfine micropore foaming technique.

After the tray rack rotating 90 degrees, 5 trays are used for placing instruments.





Imported Spanish Vacuum Pump

Low noise Sufficient vacuum Long life time



Double Lock System – Mechanical Lock with Air Lock System

Double lock system makes the autoclave safer, and completely prevents potential safety hazards caused by incorrect operation during the sterilizing cycle





Two types of record (Dual Recording)

1) USB

Master controller stores 2,000 fresh cycles; the data can be downloaded via USB. You can check and print all the records with a computer.

Micro-Printer(Optional) Prints cycle data when the cycle ends.



Big Capacity Open Tank

- 1) Open tank, easy-to-clean.
- Built-in water quality sensor monitors water quality, reduces machine failure rate, and prolongs machine life time.



Suitable for Different Types Instruments

Surgical instruments, dental instruments, glass wares, injection units and other objects of compression resistance and hot steam resistance.





