



**RUNYES 18L B AUTOCLAVE**

# Product Overview

The Runyes 18L B Class Autoclave is a state-of-the-art sterilization device designed for a variety of professional settings, including dental, medical, veterinary, and beauty industries. It bridges the gap between affordability and reliability, offering high-quality sterilization at a competitive price point. The Runyes 18L B Class Autoclave is an excellent choice for professionals seeking a reliable and cost-effective sterilization solution. With its advanced features, easy setup, and strong market presence, it ensures the highest standards of hygiene and safety.

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.

### Easy Installation and Operation

- **User-Friendly:** Easy to set up with detailed user and service manuals.



## Specifications

- **Internal Dimensions:** Diameter - 25cm, Depth - 35cm
- **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 VIP Discounts and Promotions.

## ② 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.

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



## ③ Big Capacity Open Tank

1) Open tank, easy-to-clean.

2) Built-in water quality sensor monitors water quality, reduces machine failure rate, and prolongs machine life time.



## ④ Suitable for Different Types Instruments

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

