



HAM23TPL Water Vac Q62B

23 Litre B & S Class Autoclave



The HAM23TPL adopts powerful components including a liquid ring vacuum pump. These pumps use water-cooling to efficiently dissipate heat, preventing damage to the machine. This enables super heavy-duty autoclaving and continuous operation.

The HAM23TPL adopts imported high-quality parts including a patented independent steam generator and an **Italian** water pump guaranteeing thorough sterilisation. The autoclave features intelligent **load detection** for resource efficiency, a **large storage capacity** for up to **30,000** records, and comprehensive safety measures including **automatic water quality monitoring** and emergency stop functions. The HAM23TIL delivers reliable, **high-quality sterilisation** in a **user-friendly design**.



Fastest B Cycle Time at 22 Minutes



High-Quality Imported Parts:
Ensures Superior Sterilisation



9 Programs: Cycle Parameters Can Be Customised To Meet Various Needs



5.6" Touchscreen Display: Elevates Usability with a User-Friendly Design



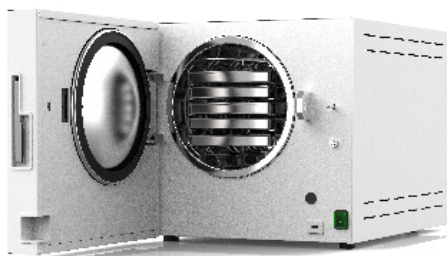
Large Storage Capacity: Can Store Up To 30,000 Sterilisation Records/Cycles

Additional Features

- 3x Pre-Vacuum
- Vacuum Drying
- Pre-Heat Feature
- Intelligent Load Detection
- Embedded Control System
- Water Quality Monitor
- Intelligent Error Detection
- Built-In Large Memory
- 5x Trays 395x190x23mm
- External Water Circulation
- Custom Program
- Preset Timer
- Software Upgrade with USB
- Manual Lock
- Emergency Functions
- Power Off Protection

High Sterility Assurance Level

Powered by a liquid ring vacuum pump, this system enables continuous, heavy-duty autoclaving by effectively dissipating heat through its water-based cooling mechanism, preventing overheating and ensuring reliable, long-term performance.



Optional External Printer

An optional Hatmed cycle record external printer can be easily connected at any time. No service technician needed.



Cycle Durations (1kg Load & Including Drying Time)

GEN134	Quick B	Quick S	user1	user2
31 min	23 min	15 min	as needed	as needed

Visit Our Website

