



HAM23PDX Pro Extreme Q60B

23 Litre B & S Class Autoclave



The HAM23PDX is a compact air-cooling **pro autoclave** that uses dry vacuum. It is **30% faster** than the basic air-cooled models. It adopts imported high-quality parts including a **German** vacuum pump and an **Italian** water pump.

The **air-cooling system** ensures optimal drying, while the **patented independent steam generator** guarantees thorough sterilisation. The autoclave features **intelligent load detection** for energy 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 HAM23PDX delivers reliable, **high-quality**



Fast Cycle Time From 15-16 Minutes



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



User Friendly Design: Intuitive design combined with a 2.4" LCD display.



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



Automatic Cycle and Test Schedule Start

The user can schedule any cycle to start at a specific time, or set up consecutive tests to run automatically back-to-back. For example, a vacuum test and a helix test can be configured to run in sequence without manual intervention.

Optional External Printer

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



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
- Custom Program
- Preset Timer
- Software Upgrade with USB
- Electrical Safety Door
- Emergency Functions
- Power Off Protection

Cycle Durations (Including Drying Time)

GEN134	Quick B	Quick S	Vac Test	Helix Test	user1	user2
33 min	25 min	16 min	17 min	33 min	as needed	as needed

High Quality Imported Parts

The series boasts imported high-quality parts, including a German Thomas vacuum pump (that can achieve a vacuum level of -0.90bar) and Italian solenoid valves and water pump, provide superior sterilization and maximum preservation for your instruments.

Visit Our Website

