



Genlab Hot Air Sterilisers



Featuring the latest touch screen control panel, which offers intuitive control and excellent accuracies and features and interactive timer system. This ensures the countdown timer does not start until the set point is reached and pauses if the chamber temperature falls below the set point, meaning the sterilisation time is guaranteed at all times, irrespective of the sterilisation load and chamber volume. The control system comprises of a bespoke touch screen interface that offers both accurate temperature control and an integral overheat system by using 2 individual Pt100 sensors.

- Audible/visual indication for 'End of Cycle'
- Temperature range: 40 to 250°C
- On screen historical trending (48 hours)
- Interactive countdown timer
- Manual or automatic overheat reset
- Fan assisted circulation
- Easy clean powder coated body
- Stainless steel rectangular chamber
- Excellent stability <0.8°C
- Low chamber uniformity
- Adjustable valve for exhaust air regulation

Code	Alt Ref	Capacity, L	Ext Dims, w x d x h, mm	Int Dims, w x d x h, mm	Weight, kg	Price
OVE2042	HAS/50/TDIG	50	680 x 500 x 560	320 x 350 x 450	35	£1762.00
OVE2044	HAS/75/TDIG	75	850 x 500 x 560	490 x 350 x 450	45	£1902.00
OVE2046	HAS/100/TDIG	100	850 x 610 x 560	490 x 460 x 450	55	£2057.00
OVE2048	HAS/125/TDIG	125	850 x 610 x 660	490 x 460 x 550	65	£2195.00
OVE2050	HAS/150/TDIG	145	850 x 690 x 660	490 x 540 x 550	70	£2385.00
OVE2052	HAS/200/TDIG	200	850 x 690 x 860	490 x 540 x 750	85	£2904.00
OVE2054	HAS/250/TDIG	240	940 x 690 x 1170	510 x 520 x 910	90	£3972.00



Enigma Steam Steriliser

Features inbuilt safety features and cycles will not commence until the door is secured. A double locking safety device prevents the door being opened whilst the chamber is pressurised. Safety valves and thermostats prevent over pressurisation and overheating of both the chamber and steam generator unit. The simple push button control panel design is very easy to operate. Each programme is fully automated with pre-programmed sterilisation cycles including testing cycles. The high precision micro processor control system gives perfect sterilisation results and an inbuilt independent steam generator provides readily available steam for faster sterilisation cycles. The cylindrical sterilisation chamber and pressure door are manufactured from the highest quality stainless steel with a highly polished finish and modern design.

- Clean water operation and four fast cycle options
- Automatic drying phase and comes with three sterilising trays
- Runs a Bowie Dick test cycle and an air leakage test cycle
- Printer and a USB information download facility included as standard
- Fully compliant with MDD 93/42/EEC, BS EN13060 small sterilisers, HTM 2010-01-15 pressure equipment directive 97/23/EC "SEP"
- An inbuilt RCD unit protects all electrical circuits in the event of a malfunction
- LCD screen displays continuous information on each cycle's progress
- Class "B" fractionated vacuum model

Code	Capacity, L	Tray Size, mm	Ext Dims, w x d x h, mm	Price
AUT3020	22	380 x 190	460 x 670 x 350	£4199.00