

1. Genlab Dual Purpose Benchtop Incubator/Ovens

A range of dual purpose ovens/incubators combine the advantage of two temperature ranges in the same unit. Using bespoke firmware designed specifically for this chamber size, and a calibration class temperature sensor with accurate control up to 250°C without temperature overshoot. The same chamber can also maintain a steady 30°C constant temperature by simply adjusting the set point. Available in a variety of sizes and designed with both side and base mounted display options, to suit your exact needs.

- 10 sizes 6 to 200 litres [base mount controller design]
- 6 sizes 50 to 200 litres [side mount controller design]
- Temp range: ambient +8°C to 250°C
- Resolution 0.1°C
- On screen historical trending (48 hours)
- Manual or automatic overheat reset
- High accuracy Pt100A duplex sensors <0.6°C
- Excellent stability <±0.6°C



Code	Model	Capacity, L	No. of Shelves	Dims, w x d x h, mm	Pack	Price
INC2242	MINIS/6/TDIG	6	1	350 x 330 x 460	Each	£952.55
INC2244	MINIS/18/TDIG	18	1	380 x 410 x 550	Each	£1059.58
INC2246	MINIS/30/TDIG	30	2	480 x 490 x 510	Each	£1078.18
INC2248	MINIS/40/DIG	40	2	480 x 490 x 540	Each	£1155.34

2. Genlab Multi-Purpose Benchtop Incubators

The Genlab range of benchtop incubators offers a range of highly efficient, reliable and cost effective units to suit most biological analysis, research and general laboratory applications. Available in a variety of sizes to suit your exact needs. Featuring the latest touch screen control system which offers intuitive control and excellent accuracies designed for industrial and laboratory incubators. The exterior is constructed from sheet steel and finished in an easy clean powder coated paint. The interior chamber is made from either mild steel coated with aluminium (CLAD) or a stainless steel (SS) chamber. They are fitted with fixed shelf runners and removable chrome plated wire grid shelves.

- Temp range ambient: +5°C to 70°C
- Fluctuation ±0.25°C at 37°C
- High resolution 0.1°C
- On screen historical trending (48 hours)
- Manual or automatic overheat reset
- High accuracy Pt100B duplex sensors <0.8°C
- Excellent stability <±0.6°C
- Low chamber uniformity



Code	Model	Capacity, L	No. of Shelves	Dims, w x d x h, mm	Pack	Price
INC2008	MINI/6/TDIG	6	1	320 x 330 x 390	Each	£922.97
INC2010	MINI/18/TDIG	18	1	380 x 410 x 520	Each	£919.10
INC2012	MINI/30/TDIG	30	2	500 x 490 x 560	Each	£1010.71
INC2014	MINI/40/TDIG	40	2	500 x 490 x 640	Each	£1096.67
INC2016	MINI/50/TDIG	53	2	630 x 470 x 660	Each	£1168.23