

Genlab Prime Incubators





The Genlab range of Prime Incubators are the flagship brand of Genlab Incubators. They are built to the highest standards and packed with many features and enhancements. As standard, the Prime range offers a mirror polished stainless steel interior, increased accuracies and an extended temperature range of 100.0°C. It also features our latest touch screen control system which offers intuitive control designed for laboratory incubators.

Features

- 7 sizes 30 to 200 litres
- Mirror polished stainless steel chamber
- Temp range (Ambient+ 5) °C to 100.0 °C
- Resolution 0.1 °C
- Fluctuation +/- 0.15 °C @ 37 °C
- On screen historical trending (48hours)
- 8 Stage profile control
- Count down timer
- 24/7 real time clock operation
- Increased ramp up/recovery times
- Manual or automatic overheat reset
- High accuracy Pt100A duplex sensors <0.6 °C
- Fan assisted circulation
- Excellent stability <*/- 0.5 °C
- Low chamber uniformity
- Energy efficient with integral energy meter
- New Set point lock feature

Doc: PRI Rev2

Options

- 10 Menu x 8 Stage Profile (& Cyclic control)
- Reinforced shelves (up to 40 KG each)
- Reinforced total load
- Double glazed viewing windows
- Inner glass doors (max 70 °C)
- Access ports (25, 50, 75 or 100mm)
- Audible warnings
- Traceable calibration to national standards
- Bespoke stands and stacking kits
- Extractor unit
- Extended warranty
- Internal lights
- Bespoke solutions available upon request







Design

The exterior is constructed from sheet steel, finished in an easy clean powder coated paint. The interior chamber is made from mirror polished stainless steel. The units are fitted with fixed shelf runners and removable chrome plated wire grid shelves.

Heating

The units are heated by Incoloy sheathed elements positioned around the fan and fitted at the back of the chamber.

Controls

The control system comprises of a bespoke touch screen user interface that offers both accurate temperature control and an integral overheat system by using 2 individual PT100 sensors. Advanced features can be turned on and off to suit bespoke heating applications and tailored to customer preference. Oven trending is displayed for up to 48 hours and optional upgrades are available for alarm outputs.







Sizes and Specifications

Genlab Reference Number	Capacity (litres)	Internal Dims (H x W x D cms)	External Dims (H x W x D cms)	Shelves/Positions	Wattage	Voltage	Weight (kg)
PRI/30/TDIG	30	24 x 36 x 35	57 x 50 x 62	22	500	230	30
PRI/50/TDIG	53	33 x 49 x 33	66 x 63 x 59	23	500	230	40
PRI/75/TDIG	73	33 x 49 x 45	66 x 63 x 72	23	750	230	60
PRI/100/TDIG	99	45 x 49 x 45	78 x 63 x 72	34	750	230	70
PRI/125/TDIG	120	54 x 49 x 45	88 x 63 x 72	35	750	230	75
PRI/150/TDIG	143	55 x 49 x 53	88 x 63 x 80	35	750	230	80
PRI/200/TDIG	195	75 x 49 x 53	108 x 63 x 80	47	1000	230	105

Ordering

All units have a stainless steel interior, forced convection and a touch screen interface, with all the timer features enabled as standard. Where options are required, simply add the option code to the original reference. E.g. PRI/50/TDIG with access port and viewing widow becomes PRI/50/TDIG/AP/VIS. Contact sales for bespoke options.

Option Codes

Viewing Window - VIS Access Port - AP 3 Point Calibration - 3PC Extended Warranty - X1 Stands - STAND Double Door (glass inner) - DD Audible Warning - AWA Temp Uniformity Surveys - TUS Internal Lights - IL 10 Menu x 8 Profile (inc Cyclic) - 10PRO Single Point Calibration - SPC Extraction Systems - EXT Stacking Kits - STACK



LAT - Labor- und Analysen-Technik GmbH Tel +49 5131 4845200 info@latonline.de www.labor-welt.de

