## **SLS Lab Pro Laboratory Incubators**



Chamber bright polish stainless steel lagged with high efficiency thermal insulation. Digital temperature control up to 80°C with program feature run back timer. Over temperature auto set and Class 1 over temperature protection. Single insulated door, lockable with 2 point door engagement for an even seal.

- Door chime when left open
- Silicone door seal
- Inner clear polycarbonate door
- · Anti-bacterial paint finish
- Temperature range: ambient +5°C to 80°C
- Over temperature alarm is automatically set 5°C above set point
- PID digital, LED display showing actual or set temperature, resolution 0.1°C
- $\bullet$  Temperature fluctuation:  $\pm 0.4$  @ 37°C measurements based on temperature readings on shelf in centre of the chamber
- Temperature variation: ±0.8 @ 37°C measured in vertical axis in the chamber
- Run back timer with indicator and end messaging 00:01 to 99:59 (hh:mm)
- · Gravity natural convection
- · Temperature sensor fail alarm with error reporting
- Over temperature device for Incubator protection, automatic reset
- Perforated stainless steel shelves included with adjustable runners



Code	Capacity, L	No. of Shelves	Ext Dims, w x d x h, mm	Int Dims, w x d x h, mm	Price
INC8010	60	2	600 x 605 x 720	400 x 400 x 360	£1433.00
INC8012	110	2	600 x 660 x 980	400 x 450 x 620	£1833.00
INC8014	250	3	800 x 720 x 1160	600 x 510 x 800	£2833.00

## **Accessories**

Code	Description	For use with	Price
INC8016	Wire shelf, stainless steel	OVE9010	£142.00
INC8018	Wire shelf, stainless steel	OVE9012	£208.00
INC8020	Wire shelf, stainless steel	OVE9014	£317.00
INC8022	Perforated shelf, stainless steel	OVE9010	£142.00
INC8024	Perforated shelf, stainless steel	OVE9012	£208.00
INC8026	Perforated shelf, stainless steel	OVE9014	£317.00

## Genlab Multi-Purpose Benchtop Incubators



The Genlab range of benchtop incubators offers highly efficient, reliable and cost effective units to suit most biological analysis, research and general laboratory applications. Available in a variety of sizes and designed with both side or base mounted displays 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.

- Temp range: ambient +5 to 70°C
- Fluctuation: ±0.25°C @ 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</li>
- · Low chamber uniformity
- 200L models have fan assisted circulation

