## SLS Lab Pro Oven, Fan Convection

## SLS Lab Pro Oven, Fan Convection

Chamber manufactured from bright polish stainless steel lagged with high efficiency thermal insulation. Digital temperature control up to 250  $^{\circ}\text{C}$  with program feature run back timer. Over temperature auto set and over temperature protection. Single insulated door, lockable with 2 point door engagement for an even seal.

- Door chime when left open
- Inner clear polycarbonate door
- Anti-bacterial paint finish
- Temperature range ambient +5°C to 250°C
- PID digital, LED display showing actual or set temperature, resolution  $0.1^{\circ}\text{C}$
- Fan convection
- Temperature sensor fail alarm with error reporting
- Shelf runners adjustable in 20mm steps vertically



Standard specification					
Construction	Stainless steel chamber. Painted surfaces feature "anti-bacterial technology".				
Temperature range, °C	Ambient +5 to 250, PID digital LED display showing actual or set temperature, resolution 0.1°C				
Temperature fluctuation, 150°C	±0.4				
Temperature sensor	pt100 with control diagnostics at power up.				
Chamber convection	Fan convection 0% variable to 100% fan speed for forced air circulation.				
Warranty, years	2				

	Overall Dims w x d x h, mm	Internal Dims w x d x h, mm	Chamber max capacity, L	Temperature Variation, 150°C	Stackable	Packed size, cm/Weight, kg w x d x h, cm/kg
OVE9010	600 x 605 x 720	400 x 400 x 360	60	1.8°C	Yes	75 x 73 x 90/ 61
OVE9012	600 x 660 x 980	400 x 450 x 620	110	1.8°C	Yes	80 x 80 x 105/ 85
OVE9014	800 x 720 x 1160	600 x 510 x 800	250	1.8°C	No	94 x 84 x 130/ 150







## **SLS Lab Pro Laboratory Incubator**

## SLS Lab Pro Laboratory Incubator, Gravity Convection

Gravity convection laboratory incubator. 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
- 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
- Gravity natural convection
- Temperature sensor fail alarm with error reporting
- Shelf runners adjustable in 20mm steps vertically



Standard specification				
Construction	Stainless steel chamber. Painted surfaces feature "anti-bacterial technology".			
Temperature range, °C	Ambient +5 to 80, PID digital LED display showing actual or set temperature, resolution 0.1°C			
Temperature fluctuation, 37°C	±0.4			
Temperature sensor	pt100 with control diagnostics at power up.			
Chamber convection	Gravity convection			
Warranty, years	2			

	Overall Dims w x d x h, mm	Internal Dims w x d x h, mm	Chamber max capacity, L	Temperature Variation, 37°c	Stackable	Packed size, cm/Weight, kg w x d x h, cm/kg
INC8010	600 x 605 x 720	400 x 400 x 360	60	0.8°C	Yes	75 x 73 x 90/ 61
INC8012	600 x 660 x 980	400 x 450 x 620	110	0.8°C	Yes	80 x 80 x 105/ 85
INC8014	800 x 720 x 1160	600 x 510 x 800	250	0.8°C	No	94 x 84 x 130/ 150





