

Incubators

- * **Micro Processor Models ***
- * **Thermostatic controlled Models***
- * **Two year warranty***

Incubators have 304 stainless steel inners, powder coated outer housings and fitted with a temperature controller, digital or thermostatic plus the following:-
 over temperature safety thermostat *
 over temperature indicator lamp * fan assisted air circulation * non tip self runners * adjustable fresh air vent and supplied with two chrome plated wire shelves

- Options:-**
- * Inner glass door
 - * Perforated S/S shelves



IDS 80

INCUBATORS, THERMOSTAT - ECONOMY

Model	Volume (Litre)
ITE 40	40
ITE 80	80
ITE 160	160
ITE 240	240
ITE 400	400
ITE 700	700

Temperature Control range : ambient +5°C to 100°C (min 30°C)
 Control accuracy : +/- 1,5°C at 40°C
 Chamber uniformity : 1°C at 40°C
 Specifications :- ambient @ 25°C.

- Options:-** Digital timer - Max 9999H Switches heater off

INCUBATORS, DIGITAL - STANDARD

Model	Volume (Litre)
IDS 40	40
IDS 80	80
IDS 160	160
IDS 240	240
IDS 400	400
IDS 700	700

Temperature Control range : ambient +5°C to 100°C
 Control accuracy : +/- 0,2°C at 40°C
 Chamber uniformity : 0,5°C at 40°C
 Specifications :- ambient @ 25°C.

- Options:-** Digital timer - Max 9999H Switches heater off
 Ramp controller patterns x segments - max 64

MODEL Capacity	No. of Shelf Max	Dimensions Internal (mm) HxWxD	Dimensions External (mm) HxWxD	Wattage (Kw)	Weight Nett (Kg) Approx.
40 L	3	350x350x330	470x570x540	0,5	43
80 L	4	450x450x400	570x670x610	0,75	60
160 L	5	550x580x500	670x800x710	1,0	95
240 L	6	650x720x520	770x940x730	1,5	118
400 L	10	1050x720x520	1170x940x730	1,5	153
700L	13	1483x886x520	1676x1113x730	2,0	

Due to the continuous development of our products, the goods supplied may vary in detail to that illustrated in this brochure.