

ANALOGUE INCUBATORS



IABT0034



IABT0055



IABT0101

- **Temperature range: 5°C above ambient to 80°C**
- **Simple, dial temperature adjustment**
- **Control stability: better than $\pm 0.5^\circ\text{C}$**
- **Adjustable over temperature cut-out**
- **No air circulating fan for reduced media drying**
- **Easy clean design**
- **Thermometer access port fitted**

Labcold Analogue Incubators offer a wide choice of operating temperatures which are easily set. All controls are above the door for easy viewing and protection from spillage. A mains indicator and heater operation light allows easy confirmation of proper operation. An independent, user adjustable secondary thermostat safeguards the incubator contents. Both main and secondary thermostat control dials can be locked to avoid accidental changes.

Available in a choice of three sizes, Labcold Analogue incubators have easily cleaned metal interiors with rounded corners. They have strategically located heaters, which offer class-leading accuracy of temperature control. This system avoids the need for a fan within the chamber and minimises drying out of agar plates in normal incubation. An access port allows chamber temperatures to be confirmed using your thermometer or recorded by systems such as the Labcold Monitors.

Part Number	IABT0034	IABT0055	IABT0101
Configuration	Benchtop	Benchtop	Benchtop
Door type	Solid	Solid	Solid
Capacity (litres)	34	55	101
Exterior size (mm)			
High	570	570	680
Wide	430	610	610
Deep	480	480	610
Internal fan	X	X	X
Internal glass door access port	X	X	X
Access port	✓	✓	✓
Safety thermostat	✓	✓	✓
Alarm	X	X	X
No. shelves	2	2	3
Temp range °C	ambient +5 to 80°C	ambient +5 to 80°C	ambient +5 to 80°C

✓ - standard X - not available on this model