## Key Features

## Incubator,

Constructed from clear Acrylic ${ }^{\circledR}$ polymer to give total visibility of samples at all times.

Designed for easy access with hinged front door panel. Each side panel has $2 \times 10 \mathrm{~mm}$ diameter plugged holes for the introduction of either gases or cables. The incubator does not have a base so that it can be placed directly over complete instruments (base is available as an accessory). Forced air circulation and electronic temperature control ensure accurately maintained conditions.

For analogue model SI60, setting the temperature is via a calibrated knob. For digital model SI60D, setting the temperature is more accurately achieved via the LCD display. The latter also gives a constant reading of actual temperature. Both models have a push switch pre-set at $37^{\circ} \mathrm{C}$. Additionally there is a temperature safety cut-out set at $72^{\circ} \mathrm{C}$.

The incubator is supplied flat packed, for assembly at point of use. Assembly is simple and requires only a screwdriver.

## Technical Specification

## Temperature range

Temperature fluctuation at $37^{\circ} \mathrm{C}$
Temp. variation between shelves
Nominal volume
Internal dimensions, mm (wxdxh)
Overall dimensions, mm ( $w \times d \times h$ )
Net weight, kg
Electrical supply
IP Rating

Ambient $+5^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}$ $\pm 0.1^{\circ} \mathrm{C}$
$\pm 0.3^{\circ} \mathrm{C}$
60 litres
$450 \times 380 \times 380$
$600 \times 390 \times 390$
11.2
$230 \mathrm{~V}, 50 \mathrm{~Hz}, 350 \mathrm{~W}$
30

## Ordering Information

| Model | Description |
| :--- | :--- |
| SI60 | Incubator, total visibility, analogue |
| SI60D | Incubator, total visibility, digital |
| SI60/1 | Acrylic $^{\oplus}$ base plate |
| SI60/2 | Plastic coated shelf/rack system with two shelves |



