## Genlab Prime XL Large Capacity Incubators



As standard, the Prime XL range offers a mirror polished stainless steel interior, touchscreen control and an extended temperature range of 100°C.

- Mirror polished stainless steel internal chamber
- Temperature range: ambient +8 to 100°C
- Fluctuation: ±0.15°C @ 37°C
- On screen historical trending (48 hours)
- 8 stage profile control
- · Countdown timer
- 24/7 real time clock operation
- Increased ramp up/recovery times
- · Manual or automatic overheat reset
- High accuracy Pt100A duplex sensors <0.6°C
- Fan assisted circulation
- Excellent stability: <±0.5°C
- · Low chamber uniformity



| Code    | Alt Ref        | Capacity, L | No. of Shelves | Shelf Positions | Ext Dims, w x d x h, mm | Price     |
|---------|----------------|-------------|----------------|-----------------|-------------------------|-----------|
| INC2262 | PRI/250H/TDIG  | 220         | 3              | 4               | 1090 x 570 x 1040       | £4407.00  |
| INC2264 | PRI/350H/TDIG  | 320         | 3              | 4               | 1090 x 770 x 1040       | £4655.00  |
| INC2266 | PRI/425H/TDIG  | 450         | 4              | 5               | 1350 x 810 x 1070       | £5907.00  |
| INC2268 | PRI/500H/TDIG  | 535         | 5              | 7               | 1350 x 810 x 1270       | £6397.00  |
| INC2270 | PRI/650H/TDIG  | 645         | 5              | 7               | 1570 x 950 x 1270       | £8766.00  |
| INC2272 | PRI/750H/TDIG  | 750         | 5              | 8               | 1570 x 950 x 1420       | £8006.00  |
| INC2274 | PRI/850H/TDIG  | 865         | 5              | 9               | 1570 x 950 x 1580       | £9454.00  |
| INC2276 | PRI/1000H/TDIG | 1050        | 5              | 11              | 1570 x 950 x 1780       | £10521.00 |
| INC2278 | PRI/1250H/TDIG | 1280        | 5              | 11              | 1870 x 950 x 1780       | £11743.00 |

## **LEEC Classic Incubators**



Incubators with fully sealed chambers manufactured from polished stainless steel with rounded corners for easy cleaning. The outer cabinet is manufactured from stainless steel, and has a tough powder coat paint finish, giving the incubator exceptional corrosion resistance. An inner glass viewing door closes positively onto a silicone gasket and the outer door has a magnetic gasket providing a good seal. A rear access port allows temperature monitoring probes to be inserted safely into the incubator chamber.

- Temperature range: ambient +5 to 60°C
- Fully sealed chamber
- Fan assisted air circulation
- Accurate temperature control
- Simple to operate
- Fast recovery time



| Code    | Description | Capacity, L | No. of Shelves | Ext Dims,<br>w x d x h, mm | Int Dims,<br>w x d x h, mm | Door Opening<br>Recovery, mins | Price    |
|---------|-------------|-------------|----------------|----------------------------|----------------------------|--------------------------------|----------|
| INC1900 | C100        | 100         | 2              | 684 x 620 x 582            | 550 x 500 x 365            | 2                              | £1541.00 |
| INC1910 | C157        | 157         | 4              | 684 x 620 x 790            | 550 x 500 x 573            | 3                              | £2051.00 |
| INC1906 | C330        | 330         | 6              | 684 x 620 x 1417           | 550 x 500 x 1200           | 4                              | £2864.00 |