

- ▶ SS 304 interior and exterior either SS 304 or mild steel
- > Tightly sealed inner door made of tempered safety glass
- Direct heating via heaters wound around the chamber
- Perforated SS 304 shelves
- > Humidification system with condensation protection
- Auto sterilization with hot air at 180°C along with Air Jacket formations
- Adjustable heat sterilization cycle
- Fan assisted air circulation to ensure superior uniformity, rapid recovery and minimum variation between cultures
- Complete prevention of desiccation no matter where your cultures are
- Complete operations are driven through a PLC controlling system with a colour touch screen display
- Superior mixing of CO₂ gas via specially designed air flow patterns
- ► IR-based CO₂ sensor for CO₂ monitoring and controlling (upto 20%)
- Audio visual alarms for deviations

For the best in class Mammalian Cell Growth

NEWTRONIC 1

SPECIFICATIONS

Temperature Range : 18 °C to 50 °C

CO₂ range: 0 to 20%

Optional Accessories

- ICDAS A single software installation for all Newtronic make equipments
- Mobile Alert System

Selection Guide

| Model | Capacity (Cu. Ft.) | Capacity (Ltr) | Internal Size (H*W*D) mm | External Size (H*W*D) mm | Qty of Shelf | Shelf Size (W*D) mm |
|---------|-----------------------|-------------------|-----------------------------|-----------------------------|--------------|------------------------|
| NLC03MI | 3 | 100 | 500 X 450 X 450 | 845 X 590 X 765 | 2 | 430 X 430 |
| NLC06MI | 6 | 170 | 600 X 600 X 470 | 945 X 740 X 770 | 2 | 580 X 450 |

* Newtronic reserve the rights to change the product specifications without prior notice





