Clifton NE1V Oven/Incubator

Clifton Range®



The NE1V-56 Oven/Incubator provides a stable temperature environment for general purpose applications and features a digital PID controller for precision. The controls feature an auto alarm and the insulated chamber and door ensures low energy consumption.

- Dual temperature display actual and set values.
- Stainless steel chamber
- Gravity convection chamber
- Exhaust outlet
- Single insulated door, lockable
- Silicone door chamber seal
- 2 year warranty
- Made in Britain
- Anti-bacterial paint exterior
- Stackable
- Levelling feet, adjustable each corner
- Factory two point calibration, 37°C and 150°C



Clifton NE1V Oven/Incubator



NE1V-56

GENERAL	
Temp. Range	Ambient +5°C to 250°C
Temp. Control	PID Digital, LED display showing actual and set temperature, resolution 0.1°C
Temp. Sensor	pt100 with diagnostics check on power up
Temp. Fluctuation 37°C	±0.3°C
Temp. Variation 37°C	±1.0°C
Temp. Fluctuation 150°C	±0.5°C
Temp. Variation 150°C	±2.0°C
Temp. Heat up 150°C	40 Minutes
Temp. Control with timer program	Run back Timer 00:01 to 99:59 (hh:mm) at set temperature
Temp. Alarm	Over temperature alarm automatically set 5°C above set temperature
Temp. Door open recovery 150°C	6 Minutes
Over Temperature Limiter	Class 1
Shelf no. Supplied/Max	2 wire / 4 max
Shelving locations	Available 80mm spacing
Heater Power	1050W
Voltage	230V 50/60Hz
Energy use at 37°C	0.02kw/h
Energy use at 150°C	0.23kw/h
DIMENSIONS	
Chamber Capacity	56 Litre
External (mm)	740w x 610d x 600h
Internal (mm)	400w x 390d x 360h

Accessories for NE1V-56

Wire Shelf stainless steel for 56L	WS-56
------------------------------------	-------

