## Upper Temperature Range: 2°C to 8°C Lower Temperature Range: -10°C to -25°C

COMBO REFRIGERATOR

### **Combo Refrigerator**



- Double wall PUF insulation
- Interior SS304 & Exterior PPGI
- > Stainless Steel Trays in the upper compartment & Baskets in the lower compartment
- > Doors with magnetic gasket for all airtight sealing
- > Forced air circulation for uniform temperature
- PU Wheels for easy movement
- > CFC free cooling system consisting of hermetically sealed compressor coupled with evaporation coil & condenser (one for each compartment)
- Complete operation are driven through IOT-enabled Controller with data logging capacity of upto 1000 readings
- ➤ High speed Ethernet based communication
- All operations through a single 7" Color Touch Screen Display
- > High-quality PT-100 Temperature sensor
- > Safety devices: Low Temperature cut-off settable thermostats
- > Audio/Visual alarms for deviations
- ➤ Complete with DQ, IQ, OQ, PQ ,SOP & Operational Manual

Power Supply: 230 volts 50 Hz main supply. Also available with 60 Hz Cycle.

# Double the Output | Lower the Cost

#### **SPECIFICATIONS**

Upper Temperature Range : 2°C to 8°C
 Lower Temperature Range : -10°C to -25°C
 Upper Temperature Accuracy : ±0.5°C

Lower Temperature Accuracy : ±3°C
Upper Temperature Uniformity : ±1°C
Lower Temperature Uniformity : ±5°C

#### **Optional Accessories**

- ICDAS -A Single Software installation for all Newtronic make equipments
- Remote alarm system suitable for upto 4 nos. Newtronic make equipments
- Mobile Alert System

#### Selection Guide

Model	Capacity		Internal Size	External Size	Trays/ Baskets
	CuFt.	Liter	(H*W*D) mm	(H*W*D) mm	Qty.
NLCR17MIC	Upper - 7	Upper - 300	Upper - 765 x 625 x 630	2050 x 785 x 945	Upper - 3
	Lower - 7	Lower - 165	Lower - 440 x 625 x 600		Lower - 2



Ethernet











