Upper Temperature Range: 2°C to 8°C

Lower Temperature Range: -10°C to -25°C





- Double wall PUF insulation
- Interior SS 304 & Exterior Mild Steel
- Stainless Steel Trays
- 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
- 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 & Maintenance Manual

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



SPECIFICATIONS

- Upper Temperature Range: 2°C to 8°C
- Lower Temperature Range: -10°C to -25°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 Qty.	Trays Size	Approx. Weight (Kg)	
	CuFt.	Liter	(H*W*D) mm	(H*W*D) mm		(W*D) mm	Eqip.	Ship.
NLCR14MI	Upper - 7	Upper - 200	Upper - 510 X 560 X 700	2070 X 720 X 1005	Upper - 2	540 X 605	300	375
	Lower - 7	Lower - 200	Lower - 510 X 560 X 700		Lower - 2			











