## Temperature Range: -20°C to 50°C

Storage conditions must be distributed in a manner that ensures that the product quality will not be adversely affected. With the exception of short transit times within the same climatic zone, it is virtually impossible to validate a shipping method against all environmental conditions.

Therefore, distribution stability studies are designed to generate additional data and to complement preformulation development and routine (ICH Q1A(R2)) studies



# **Freeze Thaw Chambers**

# Standard Equipment

- Double walled with PUF insulation
- SS304 Interior & Exterior of Mild Steel
- Stainless Steel trays
- Metal door with gasket & lock on the outside
- Forced air circulation for uniform temperature
- > PU wheels for easy movement
- U shaped SS tubular heaters
- CFC free cooling system consisting of hermetically sealed compressor coupled with evaporation coil & condenser
- Complete Operations driven through PLC with data logging capacity of upto 1000 readings
- High speed Ethernet based communication
- All operations through a single 7" Color Touch Screen
- ► High-quality PT-100 Temperature sensor
- Safety devices: High 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.

### **Mode of Operation**

- User can program a specific profile needed for their application to enable rapid simulation conditions & the need to replicate freezing & thawing during product testing
- ▶ Upto 4 temperatures set point can be set in cyclic mode.
  (eg. -20°C set for 48 hrs, 5°C for 24 hrs, 25°C for 72 hrs and 40°C for 120 hrs)
  No. of such temperature cycles can be repeated

#### **SPECIFICATIONS**

Temperature Range : -20°C to 50°C

#### **Optional Accessories**

- ICDAS -A Single Software installation for all Newtronic make equipments
- Door Access system (Numeric or Biometric)
- 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.
NLFT7MI	7	200	510 X 560 X 700	1500 X 720 X 880	2	540 X 605	175	250
NLFT11MI	11	300	910 X 560 X 590	1955 X 720 X 770	3	540 X 495	225	300
NLFT14MI	14	400	910 X 560 X 785	1955 X 720 X 965	3	540 X 690	275	350
NLFT25MI	25	700	1200 X 800 X 730	2120 X 960 X 960	4	780 X 635	300	375
NLFT34MI	34	1050	1200 X 1200 X 730	2110 X 1360 X 960	8	515 X 635	325	515
NLFT54MI	54	1500	1200 X 1500 X 830	2110 X 1660 X 1060	8	660 X 735	350	660

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



Ethernet















