

CERTIFICATE

No. 250512.NLEDC75



Certificate's Holder:

NEWTRONIC LIFECARE EQUIPMENT PVT. LTD.

Head Office: Kanakia Wall Street, A-Wing-612 Unit, 6th Floor, Chakala, Andheri Kurla Road, Nr. Chakala Metro Station, Andheri (East), Mumbai-400093, INDIA

Factory: Plot No. 1205 & 1206, GIDC Ind. Estate, Road No. 13, Umbergaon-396171, Dist. Valsad, Gujarat, INDIA

Certification ECM Mark



Product:

(see the following annex)

Model(s):

(see the following annex)

Verification to: Standard:

related to CE Directive(s):
2014/35/EU (Low Voltage)**Remark:**

The manufacturer has voluntarily decided to submit its documents concerning the above-mentioned product for verification. Ente Certificazione Macchine confirms that the documentation made available and immediately returned to it, as containing sensitive data, meets the essential requirements of the above-mentioned directive/standard. The verification activity carried out exclusively concerned the technical documentation and no verification was carried out on the product. This document cannot replace the EC Declaration of Conformity. This document was issued in accordance with regulation RG VOL01 published on the website of www.entecerma.it and concerning voluntary certifications with a non-notified procedure.

Issuance date: 12 May 2025**Expiry date: 11 May 2030**

For online check:



Approver
Ente Certificazione Macchine
Legal Representative
Luca Bedonni

**Ente Certificazione Macchine Srl**Via Ca' Bella, 243 – Loc. Castello di Serravalle – 40053 Valsamoggia (BO) - ITALY
+39 051 6705141 ☎ +39 051 6705156 ☐ info@entecerma.it ☐ www.entecerma.it

Annex I

No. 250512.NLEDC75



Scope of Certification

The product under Scope of Certification are:

Sr. No.	Product Name	Temperature Range	Model
1.	Blood Bank Refrigerator	2°C to 8°C	NLBR7ME, NLBR11ME, NLBR14ME, NLBR17ME
2.	Plasma Freezers	-86°C / -40°C	NLPF4ME, NLPF7ME, NLUF11ME, NLUF14ME, NLUF17ME, NLUF34ME
3.	Ice Lined Refrigerator – Large & Small (White)	2-8 °C	NLIR2ME, NLIR3ME, NLIR4ME, NLIR5ME, NLIR5ME, NLIR6ME, NLIR7ME, NLIR12ME, NLIR16M E, NLIR20ME, NLIR23ME
4.	Deep Freezer (DF) Horizontal- Large & Small (Blue)	-20°C	NLDF2ME, NLDF3ME, NLDF4ME, NLDF5ME, NLDF9ME, NLDF11ME, NLDF14ME, NLDF17ME
5.	Stability / Humidity Chambers	20 to 60 °C and 40-90 %RH	NLHC16MI, NLHC16SI, NLHC26MI, NLHC26SI, NLHC7MI, NLHC7SI
6.	Stability / Humidity Chambers-Peltier	20 to 60 °C and 40-90 %RH	NLHC16MIP, NLHC16SIP, NLHC26MIP, NLHC26SIP, NLHC7MIP, NLHC7SIP, NLHC34SIP, NLHC34MIP, NLHC54SIP, NLHC54MIP, NLHC71SIP, NLHC71MIP
7.	Ultra-low Temperature Deep Freezer (ULDF)	-86°C	NLUF02ME, NLUF04ME, NLUF09ME, NLUF12ME, NLUF14ME, NLUF19ME, NLUF23ME, NLUF27ME, NLUF31ME, NLUF36ME
9.	Low Temperature Freezer	(-10 to -40) °C	NLPF7ME, NLPF11ME, NLPF14ME, NLPF17ME, NLPF34ME
10.	Laboratory Freezer (Vertical)	(-20 to -25) °C	NLDF4MIC, NLDF7MIC, NLDF11MIC, NLDF14MIC, NLDF18MIC, NLDF25MIC
11.	Dual Refrigerator and Freezer	2 °C to 8°C and -10°C to -25°C	NLCR14MI, NLCR20MI, NLCR14SI, NLCR20SI
12.	Laboratory/Pharmaceutical Refrigerators	2°C to 8°C	NLCC7SI, NLCC16SI, NLCC26SI, NLCC34SI, NLCC54SI, NLCC71SI, NLCC7MI, NLCC16MI, NLCC26MI, NLCC34MI, NLCC54MI, NLCC71MI
13.	Photostability chamber and Photostability Chamber (Humidity %RH)	10 to 40 °C and 40 to 95%RH	NLPS4MI, NLPS4SI, NLPS8MI, NLPS8SI, NLPSH8MI, NLPSH8SI
14.	Plant growth Chamber	10 to 35 °C Lights on & 5 to 35 °C Lights off 40 to 90%RH Lights on and 40 to 90%RH Lights off	NLPG07MI, NLPG07SI, NLPG16MI, NLPG16SI, NLPG26MI, NLPG26SI, NLPG34MI, NLPG34SI, NLPG54MI, NLPG54SI, NLPG71MI, NLPG71SI
15.	BOD/Cold/Drosophila/ Vibration Free Incubator	15 to 60 °C	NLBI7MI, NLBI16MI, NLBI26MI, NLBI34MI, NLBI54MI, NLBI71MI, NLBI7SI, NLBI16SI, NLBI26SI, NLBI34SI, NLBI54SI, NLBI71SI
16.	Laboratory Incubator/ Biological Incubator	Ambient 5°C to 60°C	NLLI3ME, NLLI5ME, NLLI8ME, NLLI12ME, NLLI3SE, NLLI5SE, NLLI8SE, NLLI12SE
17.	CO ₂ incubator	18 to 50 °C	NLCO4MI, NLCO6MI,
18.	Lab Oven / Hot Air Oven	50 to 300 °C	NLLO3ME, NLLO5ME, NLLO8ME, NLLO12ME, NLLO16ME, NLLO26ME, NLLO34ME, NLLO3SE, NLLO5SE, NLLO8SE, NLLO12SE, NLLO16SE, NLLO26SE, NLLO34SE
19.	Vacuum Oven	40 to 200 °C	NLVO1SE
20.	Laminar Air Flow (Vertical / Horizontal)		NLHL2M, NLHL2S, NLHL3M, NLHL3S, NLHL4M, NLHL4S
21.	Biosafety Cabinet (Class II, A2 / B2)		NLBS2A2, NLBS2B2, NLBS3A2, NLBS3B2, NLBS4A2, NLBS4B2
22.	Peltier BOD/Cold Incubator	15 to 60 °C	NLBI7SIP, NLBI16SIP, NLBI26SIP, NLBI34SIP, NLBI54SIP, NLBI71SIP, NLBI7MIP, NLBI16MIP, NLBI26MIP, NLBI34MIP, NLBI54MIP, NLBI71MIP
23.	Autoclave	100 to 125 °C	NLAC2SI, NLAC3SI, NLAC5SI, NLAC7SI
24.	Walk-In Stability Chambers	20 to 60 °C and 40-95%RH & NMT 25%RH	NLWH208SI, NLWH250SI, NLWH307SI, NLWH368SI, NLWH543SI, NLWH679SI, NLWH1092SI, NLWH1787SI, NLWH2857SI
25.	Walk-In Cold Room/Walk-In Cooler	2 to 8 °C	NLWI208SI, NLWI250SI, NLWI307SI, NLWI368SI, NLWI543SI, NLWI679SI, NLWI1092SI, NLWI1787SI, NLWI2857SI
26.	Walk-In Freezer	0 to -25 °C	NLWF208SI, NLWF250SI, NLWF307SI, NLWF368SI, NLWF543SI, NLWF679SI, NLWF1092SI, NLWF1787SI, NLWF2857SI
27.	Remote Temp Monitoring Device		NLD2D

Manufacturer Name: Newtronic Lifecare Equipment Pvt Ltd