

Ultra Low Deep Freezers (-80°C)

Temp. Range: -60°C to -80°C



Newtronic sub-zero Temperature Freezers are developed for reliable storage conditions of research samples for laboratories, hospitals, repositories and more. Through research and development, a new focus has been placed on our refrigeration system, controls, alarms/monitoring, ergonomics, construction and energy efficient operation to make our Freezers the reliable solution for long-term storage of cancer cells, stem cells, cord blood, T-cells, organ/tissue and other critical samples.

Ergonomically designed chambers for single hand operations











Low Noise Design



Environmental Friendly

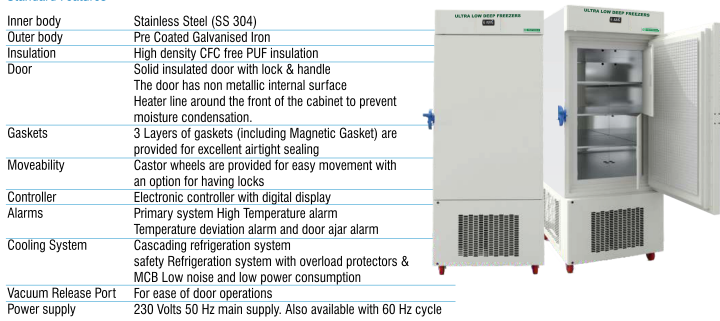


Visit us on: www.newtronic.in

Ultra Low Deep Freezers

Temp. Range: -60°C to -80°C

Standard Features



Selection Guide

Model	Capacity		Internal Size	External Size	Trays Qty.	Equipment Weight (kg)
	CuFt.	Liter	(H*W*D) mm	(H*W*D) mm	Gity.	worgilt (kg)
NLUF7S	7	200	550 X 545 X 670	835 X 870 X 1625	2	57
NLUF11S	11	300	550 X 610 X 900	835 X 935 X 1910	3	45
NLUF14S	14	400	835 X 730 X 1000	835 X 1055 X 2010	4	66

Optional Accessories

Data Logger	To automatically record parameters		
Circular chart recorder	To archive data points over a time interval		



Digital Controller with Audio Visual Alarm



Sub Compartments



Low Noise Design



Low power Consumption



Safety Gloves



High Performance Compressor



Compression Latch



Data Logger



Circular Chart Recorder



Cryo Racks & Boxes



The name you can trust

India : sales@newtronic.in International : exports@newtronic.in **Visit us on: www.newtronic.in**

NEWTRONIC LIFECARE EQUIPMENT PVT. LTD. ISO 9001:2008 Certified Company Safety Gloves

H.O.: Kanakia Wall Street, A-Wing 612, 6th Floor, Chakala, Andheri-Kurla Road, Andheri (E), Mumbai-400 093, India.T:+91-22-6853 4600

Plant: Plot No-1205 & 1206, G.I.D.C. Ind. Estate, Road No.: 13, At Umbergaon – 396171, Dist.-Valsad (Gujarat). India.

