

Introducing Range of Deep Freezers



A precise solution for the medical preservation

When you need clinical-grade storage, it's important to choose a refrigerator or freezer that is designed specifically for the demands that come with these kinds of environments. Whether it's a concern with temperature variation impacting sensitive materials, size, sound, energy use, or all of the above and more, we have the storage solution for you and for the needs of your environment.

For the perfect fit of your application, choose from the various options of upright models, large size floor models to jumbo double door models. We also offer smartly designed two zone temperature refrigerator combined with freezer. Manufactured at state of the art manufacturing facility with automated machinery and quality testing equipments.

Ergonomically designed chambers for single hand operations











Lower Noise En



Environment Friendly



Intelligent Alarms

Deep Freezer (-25°C)







Standard Features

Inner body	Stainless Steel (SS 304)	
Outer body	PPGI (Pre-Painted Galvanised Iron)	
Insulation	High density CFC free PUF insulation	
Door	Plasma Freezer Solid insulated door with lock & handle.	
	Magnetic gasket is provided for airtight sealing	
	The door has non metallic internal surface	
Moveability	Castor wheels are provided for easy movement with	
	an option for having locks	
Controller	Electronic controller with digital display	
Alarms	Temperature deviation alarm and door ajar alarm	
Cooling System	Hermetically sealed cooling system for efficient cooling & wi	th
	auto-defrost system	
	Low noise and low power consumption	
	Fan cooled condensing unit and silent fan evaporator unit	
Power supply	230 Volts 50 Hz main supply. Also available with 60 Hz cycle)

Selection Guide

Model		acity	Internal Size	External Size	Trays Qtv.	Equipment Weight (kg)
	CuFt.	Liter	(H*W*D) mm	(H*W*D) mm	۵.,	110.9.1. (1.9)
NLDF7S	7	200	510 X 560 X 700	1500 X 720 X 880	2	150
NLDF11S	11	300	910 X 560 X 590	1955 X 720 X 770	3	200
NLDF14S	14	400	910 X 560 X 785	1955 X 720 X 965	3	250
NLDF25S	25	700	1200 X 800 X 730	2120 X 960 X 1020	4	280

Optional Accessories

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



Data Logger



Circular Chat Recorder



Adjustable Trays



Digital Controller with Audio Visual Alarm



Low Power Consumption



Low Noise Cooling System



Completely Leakproof door

Double Door Deep Freezer (-25°C)





Standard Features

Inner body	Stainless Steel (SS 304)		
Outer body	Pre Painted Galvanised Iron		
Insulation	High density CFC free PUF insulation	'	
Door	Solid insulated door with lock & handle.		
	The door has non metallic internal surfac	e 🖣	
	Magnetic gasket is provided for airtight so	ealing	
Moveability	Castor wheels are provided for easy movement with an option		
	for having locks		
Controller	Electronic controller with digital display		
Alarms	Temperature deviation alarm and door ajar alarm		
Cooling System	Hermetically sealed cooling system for efficient cooling with		
	auto-defrost system Low noise and low p	ower consumption	
	Fan cooled condensing unit and silent fan	evaporator unit	
Power supply	230 Volts 50 Hz main supply. Also availal	ole with 60 Hz cycle	

Selection Guide

Model	Capacity		Internal Size	External Size	Trays Qtv.	Equipment Weight (kg)
	CuFt.	Liter	(H*W*D) mm	(H*W*D) mm	aty.	Troigin (ng)
NLDF34S	34	1050	1200 X 1200 X 730	2110 X 1360 X 1020	8	325
NLDF54S	54	1500	1200 X 1500 X 830	2110 X 1660 X 1120	8	375

Optional Accessories

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



Data Logger



Low Power Consumption



Circular Chat Recorder



Low Noise Cooling System



Adjustable Trays



Completely Leakproof door



Digital Controller with Audio Visual Alarm

Combo Refrigerators (Upper Chamber 2°C TO 8°C) | (Lower Chamber 0°C TO -25°C)

The Combo Refrigerators is a smartly designed two zone temperature refrigerator combined with freezer. The designs facilitates two different temperature ranges in a single equipment. The Upper chamber is set at 4°C and the Lower chamber is set at -25°C. To ensure smooth operations & energy efficiencies, the cooling operations are managed through a single compressor.

Standard Features

Inner body	Stainless Steel (SS 304)	
Outer body	PPGI (Pre-Painted Galvanised Iron)	
Insulation	High density CFC free PUF insulation	
Door	Solid insulated door with lock & handle.	
	Magnetic gasket is provided for airtight sealing	
	The door has non metallic internal surface	
Movebility	Castor wheels are provided for easy movement with an	-
	option for having locks	•
Controller	Complete operations are driven through an IOT enabled controlled	er
Alarms	Temperature deviation alarm and door ajar alarm	
Cooling System	Hermitically sealed cooling system for efficient cooling with	
	auto-defrost systemLow noise and Low power consumption.	
	Fan cooled condensing unit and silent fan evaporator unit	
Power supply	230 Volts AC , 50 Hz mains supply. Also available with 60 Hz cyc	

Selection Guide

Model	Capacity	Internal Size	External Size	Trays Qtv.	Equipment Weight (kg)
	Liter	(H*W*D) mm	(H*W*D) mm	Gty.	weight (kg)
NLPR14S	200 + 200	510 X 560 X 700	2070 X 720 X 1005	2+2	300

Optional Accessories

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



Data Logger



Low Power Consumption



Circular Chat Recorder



Low Noise Cooling System



Adjustable Trays



Completely Leakproof door



Digital Controller with Audio Visual Alarm