

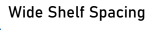
DEEP FREEZER



INTRODUCING DEEP FREEZERS DFS SERIES

Mehrotra Biotech brings to you **DFS Series laboratory deep freezers -20°C for pharmaceutical, hospital, medical and laboratory uses**, where these units are used for long-term storage and quality assurance. Our high-performance deep freezers combined with advanced temperature control with high-quality cabinet construction and alarm systems. Uniform temperature distribution inside the cabin is designed to maintain temperature uniformity to protect important medical and pharmaceutical-products as well as laboratory media, reagents and more. Our Laboratory Deep Freezers comply with valid **ISO, CE, IQ, OQ & PQ certifications**.

KEY FEATURES



Wide Shelves in this DFS Series
Deep Freezer helps to keep your
samples in a more organized and
secured way . It also protects from cooling
losses when the door is open.



Quiet Working

Thanks to the German Compression Technology that generates lowest noise of 41dB in its seg-

ment.



Nature Friendly

MBPL make Deep Freezers does not harm the ozone layer and complies with the International

Environmental Regulations with its R600a/R290a as refrigerant gas which is completely environment friendly.



Precise Temperature Control!

MBPL make Deep Freezers relies on its indigenously developed Microprocessor Controllers that precisely monitors and maintains the

Set Temp with an accuracy of ±0.5°C while keeping the record of temperature & events as per set intervals.



Lowest Running Cost!

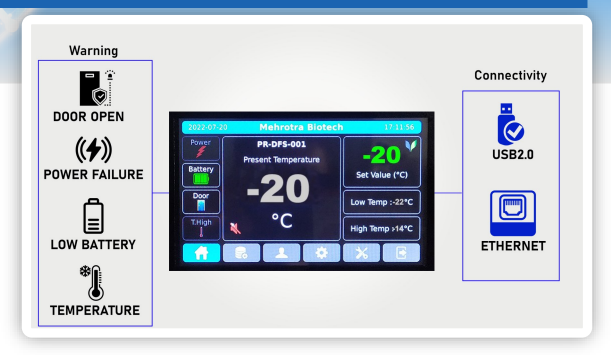
MBPL offers best in class Energy Efficient Deep Freezer –35 that consumes only 5.1 units Per Day hence it is the most economical choice for laboratory storage needs where running cost matters the most.



Mehrotra Biotech DEEP FREEZERS are manufactured using only high-quality, stringently tested materials that are particularly suitable for low temperatures. The units are extremely quiet, have been approved with the CE mark and are maintenance-free.

All designs are subject to change. Special makes available on request.

ADVANCE MICROPROCESSOR CONTROLLER





Microprocessor based Temperature Controller for precision con-

5" TFT touch panel cab be easily accessed even with a gloved

Best in class Temperature accuracy & uniformity of ±0.5°C

Audio/Visual alarm indication for Out of range Temperature, Power Failure, Battery Low and Door Open.

Password Protected User Access Control System.

Direct cooling arrangement in each compartment to maintain homogenous temperature across the cabin.

Rust Free ABS Plastic inside while Painted GI Sheet outside body

Historical Data & Events logger with On-Screen Display

USB & LAN Input for data access to computer system

Upto 12 hrs backup to controller

TECHNICAL SPECIFICATIONS

FEATURES	DFS 600 WITH GLASS DOOR
Temperature range (°C)	-18 TO –25
External Dimensios (mm)	W: 760; D: 710; H: 2207
Net/Gross volume (L)	526L/600L
Net/ Gross Weight (kg)	120/140
MoC (Exterior)	Painted Galvanized Iron
MoC (Interior)	Food Grade ABS
Controller	Microprocessor with 5" TFT Touchpanel
Data Connectivity	USB2.0 & Ethernet (Optional)
Door Type	Glass door
Shelves/ baskets	7 Shelves
Insulation	85 mm
Type of cooling	Direct Cool
Power Supply (V/Hz)	220-230V/50 Hz
Energy consumption	11.91kWh/24h
Refrigerant	R290

OPTIONAL ACCESSORIES

1. CIRCULAR CHART RECORDER



2. CASTOR WHEELS



3. Voltage Stabilizer



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