



DOUBLE DOOR FREEZER

DOUBLE DOOR FREEZER

High performance refrigerators featuring microprocessor control for temperature accuracy and ergonomic design for easy usage. Designed for space saving storage, it provides outstanding thermal performance along with safety features.

Used in Protection, Frozen Blood, Vaccines, Enzymes, Reagents, Research.

Also known as Double door refrigerated Freezer, Laboratory Combined Refrigerator and Freezer , Laboratory double door refrigerated freezer.

BFUD-25-301 UPRIGHT FREEZER DOUBLE DOOR



Vertical side opening door, free-standing door handle on the left side, easy to open
4 casters for easy mobility, two of the casters have a brake function to prevent slippage

Dual LED digital display screen, can display the temperature data of the upper and lower rooms independently

Drawers are designed with PS materials, which are more durable and safer to store

SPECIFICATIONS

Model	BFUD-25-301
Capacity	R:183L F:185L
Temperature Range	R: +2°C to +8°C; F: -10°C ~ -25°C
Ambient Temperature	10°C ~ +32°C
Defrosting	Manual
Cooling Type	Direct Cooling
Insulation Material	PURF
Refrigerant	HC
Internal Dimension	R: 580x626x625 mm (Including fan cover size) F: 466x636x625 mm
Overall Dimension	720x830x1870 mm
Package Size	780x920x1990 mm
Drawers/Shelves	Shelves and drawers
Interior	SPCC sprayed steel
Exterior	SPCC sprayed steel
Controller	Microprocessor, Digital display
Sensor	NTC
Noise Level	50 db
Alarm	High/low temperature, Power off, Sensor malfunction, Temperature controller malfunction, Door ajar
Standard Accessories	Caster, Test holex2, Remote alarm
Weight (Net/Gross)	130 / 170 kg
Rated Power	300 W
Power Consumption (Kwh/24hrs)	3.03
Power Supply	220 V / 50 Hz

500 UPRIGHT FREEZER DOUBLE DOOR



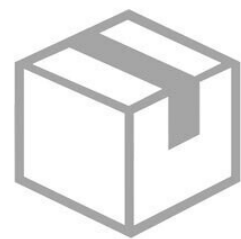
Vertical side opening door, free-standing door handle on the left side, easy to open
4 casters for easy mobility; two of the casters have a brake function to prevent slippage

Dual LED digital display screen, can display the temperature data of the upper and lower rooms independently

Drawers are designed with PS materials, which are more durable and safer to store

SPECIFICATIONS

Model	BFUD-40-501	BFUD-40-502
Capacity	R:183L F:185L	R:198L F:102L
Temperature Range	R: +2°C to +8°C; F: -10°C ~ -40°C	+2~8° & -10~-25°C
Ambient Temperature	10°C ~ +32°C	-
Defrosting	Manual	-
Cooling Type	Direct Cooling	-
Insulation Material	PURF	-
Refrigerant	HC	-
Internal Dimension	R: 580x626x625 mm (Including fan cover size) F: 466x636x625 mm	-
Overall Dimension	720x830x1870 mm	-
Package Size	780x920x1990 mm	-
Drawers/Shelves	Shelves and drawers	-
Interior	SPCC sprayed steel	-
Exterior	SPCC sprayed steel	-
Controller	Microprocessor, Digital display	-
Sensor	NTC	-
Noise Level	50 db	-
Alarm	High/low temperature, Power off, Sensor malfunction, Temperature controller malfunction, Door ajar	High&low temp, power failure, control error, door open
Standard Accessories	Caster, Test holex2, Remote alarm	-
Weight (Net/Gross)	130 / 170 kg	-
Rated Power	300 W	-
Power Consumption (Kwh/24hrs)	3.03	-
Power Supply	220 V / 50 Hz	-
External Dimension	-	650x620x1980 mm
Power	-	187~242V, 50/60Hz
Optional Parts	-	110V transformer; Datalogger



Product Image Coming Soon

BFUD-40-502

BFRZ-25-403 UPRIGHT FREEZER DOUBLE DOOR



SPECIFICATIONS

Model	BFRZ-25-403
Capacity	305 L
Temperature Range	-10°C to 25°C
Alarm	High&low temp, control error, power failure
External Dimension	1135x725x890 mm
Power	187~242V, 50/60Hz
Optional Parts	110V transformer; Datalogger



Biolab Scientific Ltd.

3660 Midland Avenue, Suite 300, Toronto, Ontario M1V 0B8, Canada

Email: info@biolabscientific.com | Website: www.biolabscientific.com