

MDF-DU702VXC-PA | FZRDR26-ULT-220

TwinGuard

Twin Guard®

-86°C Ultra-Low Temperature Upright Freezer

25.7 cu.ft. | 729 L







The patented TwinGuard -86°C upright freezer is powered by a unique concept of two independent auto-cascade cooling circuits that work together, both independently and concurrently, to provide continuity in stored product protection over a range of real world conditions.

MDF-DU702VXC-PA | FZRDR26-ULT-220

Ultimate Sample Protection

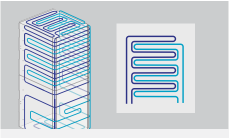
The dual cooling system offers the highest level of sample protection through the use of two independent refrigeration systems that maintain -86°C temperature. The two circuits work together for fast temperature recovery, while the secondary system keeps the temperature at -70°C if a service event occurs.

Efficient Sample Storage

The use of VIP® Plus cabinet and door insulation, combined with a newly designed refrigeration system layout ensures a capacity of 576
2" storage boxes, requiring only 9.78 sq.ft. (0.91 m2) of floor space.

Security Control and Monitoring

An eye level, door mounted color LCD touchscreen allows full user control while the USB port makes transferring logged data to a PC convenient. All performance attributes are displayed and an internal time/temperature log is expressed in graphic form.



Valuable Sample Storage

With two independent systems, each sustaining ultra-low temperatures, your samples remain safe. Optional CO₂ backup provides an extra layer of protection.



EZlatch

EZlatch is the centerpiece of a holistic inventory access and frost mitigation system. The simplified, one-handed, comfortable operation keeps TwinGuard upright freezers operating at maximum energy efficiency.



Ease of Use

The display panel includes a comprehensive alarm system with audible and visual warnings, unit diagnostics, running temperature log and predictive analytics.



TwinGuard® -86°C ULT Upright Freezer

MDF-DU702VXC-PA | FZRDR26-ULT-220

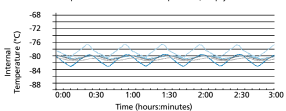


Improved Temperature Performance

The TwinGuard -86°C upright freezer design provides optimal temperature stability and uniformity. During routine door openings, the insulated inner doors minimize the loss of cold air even when the outer door is open.

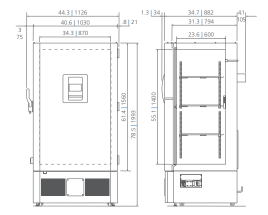
Temperature Uniformity Data:

-80°C setpoint at 23°C ambient temperature, empty freezer



Dimensions

Unit: inch | mm





PHC Corporation of North America

Mandal Mondan		MDE DUZONIVE DA LEZDODAS HIT 220
Model Number External Dimensions (W × D × H) 1)	inches I same	MDF-DU702VXC-PA FZRDR26-ULT-220
	inches mm	40.6 × 36.8 × 78.5 1030 × 935 × 1993
Internal Dimensions (W × D × H) Volume	'	34.3 × 23.6 × 55.1 870 × 600 × 1400 25.7 729
Net Weight	cu.ft. liters	•
	lbs kg	745 338 576
Capacity (2" boxes)	qty	
Capacity (3" boxes)	qty	384
Inventory Racks (2" boxes)	qty	24
Inventory Racks (3" boxes)	qty	24
Performance		
Warranty ²⁾		5 years parts and labor
Cooling Performance 3)	°C	-86
Temperature Setting Range ³⁾	°C	-50 to -90 in 1° increments
Temperature Control Range 3)	°C	-50 to -86 in 1° increments
Cooling Performance 3) Service Event (System A or B)	°C	-70
Control		
Controller		Microprocessor, touchscreen data entry, password protected
Display		LCD color touchscreen
Temperature Sensor		Pt-1000
Refrigeration		
Refrigeration System	qty	2 (auto-cascade)
Compressors	W	(2) 1100
Refrigerant		Mixed HC/HFC blended
Insulation Thickness, Material	inches I mm	3.1 l 80, foamed-in-place + VIP Plus vacuum insulated panels
Construction		
Exterior Material		Painted steel
Interior Material		Painted steel
Outer Door	qty	1 (key lock with provision for optional pad lock)
Inner Doors	qty	2 (insulated ABS, stainless steel frames, positive latches)
Shelves	qty	3 (adjustable)
Shelf Dimensions (W × D)	inches mm	33.6 × 21.0 855 × 534
Max. Load per Shelf	lbs kg	110 50
Vacuum Release Port		2: in door (automatic release) and
vacuum kelease Port	qty	side wall, lower left (manual release)
Access Ports	qty	 upper back wall (back-up system), bottom left (recorder sensor), bottom right (access)
Access Port Diameter	inches mm	0.6 17
Casters	qty	4 (2 leveling feet on front base)
Alarms	(V = Visual Alarm	, B = Buzzer Alarm, R = Remote Alarm)
Power Failure		V-B-R
Temperature (High and Low)		V-B-R
Sensor Failure		
		V-B-R
		V-B-R V-B
Door Open Battery Check		
Door Open		V-B
Door Open Battery Check		V-B V
Door Open Battery Check Fan Motor Check		V-B V V-B V
Door Open Battery Check Fan Motor Check Cooling Circuit Abnormality Remote Alarm Contacts		V-B V V-B
Door Open Battery Check Fan Motor Check Cooling Circuit Abnormality		V-B V V-B V DC 30V 2A (normally open, normally closed, common)
Door Open Battery Check Fan Motor Check Cooling Circuit Abnormality Remote Alarm Contacts Electrical and Noise Level Power Supply		V-B V V-B V DC 30V 2A (normally open, normally closed, common) 208V-230V, 1Ø, 60Hz, NEMA 6-15P, requires NEMA 6-15R receptacle
Door Open Battery Check Fan Motor Check Cooling Circuit Abnormality Remote Alarm Contacts Electrical and Noise Level Power Supply Voltage Booster	dR(A)	V-B V V-B V DC 30V 2A (normally open, normally closed, common) 208V-230V, 1Ø, 60Hz, NEMA 6-15P, requires NEMA 6-15R receptacle Standard, automatic, built-in
Door Open Battery Check Fan Motor Check Cooling Circuit Abnormality Remote Alarm Contacts Electrical and Noise Level Power Supply Voltage Booster Noise Level 4	dB(A)	V-B V V-B V DC 30V 2A (normally open, normally closed, common) 208V-230V, 1Ø, 60Hz, NEMA 6-15P, requires NEMA 6-15R receptacle
Door Open Battery Check Fan Motor Check Cooling Circuit Abnormality Remote Alarm Contacts Electrical and Noise Level Power Supply Voltage Booster Noise Level 40 Options	dB(A)	V-B V V-B V DC 30V 2A (normally open, normally closed, common) 208V-230V, 1Ø, 60Hz, NEMA 6-15P, requires NEMA 6-15R receptacle Standard, automatic, built-in 52
Door Open Battery Check Fan Motor Check Cooling Circuit Abnormality Remote Alarm Contacts Electrical and Noise Level Power Supply Voltage Booster Noise Level 4) Options Inner Door Kit with 5 Smaller Doors	dB(A)	V-B V V-B V DC 30V 2A (normally open, normally closed, common) 208V-230V, 1Ø, 60Hz, NEMA 6-15P, requires NEMA 6-15R receptacle Standard, automatic, built-in 52 MDF-7iDS-PW
Door Open Battery Check Fan Motor Check Cooling Circuit Abnormality Remote Alarm Contacts Electrical and Noise Level Power Supply Voltage Booster Noise Level 4 Options Inner Door Kit with 5 Smaller Doors Inner Door Kit with 4 Smaller Doors	dB(A)	V-B V V-B V DC 30V 2A (normally open, normally closed, common) 208V-230V, 1Ø, 60Hz, NEMA 6-15P, requires NEMA 6-15R receptacle Standard, automatic, built-in 52 MDF-7ID5-PW MDF-7ID4-PW
Door Open Battery Check Fan Motor Check Cooling Circuit Abnormality Remote Alarm Contacts Electrical and Noise Level Power Supply Voltage Booster Noise Level 4) Options Inner Door Kit with 5 Smaller Doors	dB(A)	V-B V V-B V DC 30V 2A (normally open, normally closed, common) 208V-230V, 1Ø, 60Hz, NEMA 6-15P, requires NEMA 6-15R receptacle Standard, automatic, built-in 52 MDF-7ID5-PW MDF-7ID4-PW MDF-UB7-PW
Door Open Battery Check Fan Motor Check Cooling Circuit Abnormality Remote Alarm Contacts Electrical and Noise Level Power Supply Voltage Booster Noise Level 40 Options Inner Door Kit with 5 Smaller Doors Inner Door Kit with 4 Smaller Doors	dB(A)	V-B V V-B V DC 30V 2A (normally open, normally closed, common) 208V-230V, 1Ø, 60Hz, NEMA 6-15P, requires NEMA 6-15R receptacle Standard, automatic, built-in 52 MDF-7ID5-PW MDF-7ID4-PW
Door Open Battery Check Fan Motor Check Cooling Circuit Abnormality Remote Alarm Contacts Electrical and Noise Level Power Supply Voltage Booster Noise Level 40 Options Inner Door Kit with 5 Smaller Doors Liquid CO ₂ Back-Up System	dB(A)	V-B V V-B V DC 30V 2A (normally open, normally closed, common) 208V-230V, 1Ø, 60Hz, NEMA 6-15P, requires NEMA 6-15R receptacle Standard, automatic, built-in 52 MDF-7ID5-PW MDF-7ID4-PW MDF-UB7-PW
Door Open Battery Check Fan Motor Check Cooling Circuit Abnormality Remote Alarm Contacts Electrical and Noise Level Power Supply Voltage Booster Noise Level 40 Options Inner Door Kit with 5 Smaller Doors Inner Door Kit with 4 Smaller Doors Liquid CO ₂ Back-Up System Liquid Nitrogen Back-Up System	dB(A)	V-B V V-B V DC 30V 2A (normally open, normally closed, common) 208V-230V, 1Ø, 60Hz, NEMA 6-15P, requires NEMA 6-15R receptacle Standard, automatic, built-in 52 MDF-7ID5-PW MDF-7ID4-PW MDF-UB7-PW
Door Open Battery Check Fan Motor Check Cooling Circuit Abnormality Remote Alarm Contacts Electrical and Noise Level Power Supply Voltage Booster Noise Level 40 Options Inner Door Kit with 5 Smaller Doors Inner Door Kit with 4 Smaller Doors Liquid CO, Back-Up System Liquid Nitrogen Back-Up System Temperature Recorder Circular Type		V-B V V-B V DC 30V 2A (normally open, normally closed, common) 208V-230V, 10, 60Hz, NEMA 6-15P, requires NEMA 6-15R receptacle Standard, automatic, built-in 52 MDF-7ID5-PW MDF-7ID4-PW MDF-UB7-PW-LN2
Door Open Battery Check Fan Motor Check Cooling Circuit Abnormality Remote Alarm Contacts Electrical and Noise Level Power Supply Voltage Booster Noise Level 4 Options Inner Door Kit with 5 Smaller Doors Inner Door Kit with 4 Smaller Doors Liquid CO ₂ Back-Up System Liquid Nitrogen Back-Up System Temperature Recorder	6*, 7 day circular	V-B V V-B V DC 30V 2A (normally open, normally closed, common) 208V-230V, 1Ø, 60Hz, NEMA 6-15P, requires NEMA 6-15R receptacle Standard, automatic, built-in 52 MDF-7ID5-PW MDF-7ID4-PW MDF-UB7-PW-IN2 MTRC954 ⁵⁾
Door Open Battery Check Fan Motor Check Cooling Circuit Abnormality Remote Alarm Contacts Electrical and Noise Level Power Supply Voltage Booster Noise Level 40 Options Inner Door Kit with 5 Smaller Doors Inner Door Kit with 4 Smaller Doors Liquid CO ₂ Back-Up System Liquid Nitrogen Back-Up System Temperature Recorder Circular Type Chart Paper Ink Pen	6°, 7 day circular 52 charts per box	V-B V V-B V DC 30V 2A (normally open, normally closed, common) 208V-230V, 1Ø, 60Hz, NEMA 6-15P, requires NEMA 6-15R receptacle Standard, automatic, built-in 52 MDF-7ID5-PW MDF-7ID4-PW MDF-UB7-PW-LN2 MTRC954 ⁵⁾ C7100386REV
Door Open Battery Check Fan Motor Check Cooling Circuit Abnormality Remote Alarm Contacts Electrical and Noise Level Power Supply Voltage Booster Noise Level 4 Options Inner Door Kit with 5 Smaller Doors Inner Door Kit with 4 Smaller Doors Liquid CO ₂ Back-Up System Liquid Nitrogen Back-Up System Temperature Recorder Circular Type Chart Paper	6°, 7 day circular 52 charts per box	V-B V V-B V DC 30V 2A (normally open, normally closed, common) 208V-230V, 1Ø, 60Hz, NEMA 6-15P, requires NEMA 6-15R receptacle Standard, automatic, built-in 52 MDF-7ID5-PW MDF-7ID4-PW MDF-UB7-PW-LN2 MTRC954 ⁵⁾ C7100386REV

- ¹⁾ Exterior dimensions of cabinet excluding handle, rear stand-off brackets and other external projections. Consult product web page for doorway entry instructions, less than 36.8":
 <u>www.phchd.com/us/biomedical/preservation/ultra-low-freezers/mdf-du702vxcpa</u>
- ²⁾ Current warranty offered at time of printing and may be subject to change; US and Canada only ³⁾ Air temperature measured at freezer center, ambient temperature +30°C, no load
- 4) Nominal value, background noise 20 dB(A)
- 5) Requires sensor cover MTR-DU700SF-PW

Specifications are subject to change without notice.

Performance data herein is based on independent testing at time of publication.