

Thermo Scientific Revco® Laboratory Refrigerators and Freezers

Unrivalled cold storage protection for valuable samples and materials



Chromatography
General Purpose
Blood Bank
Plasma
Pharmacy
Enzyme
Refrigerated Incubation



Thermo Scientific Revco Laboratory Refrigerators and Freezers

Researchers worldwide protect more than two billion samples inside Thermo Scientific cold storage equipment. With proven solutions including +4°C refrigerators to -196°C cryogenic freezers and Nalgene® and Nunc™ consumables, you're free to concentrate on your work without worrying about your valuable samples.

Unrivalled Sample Protection

Chromatography page

page 6

General Purpose

page C

Blood Bank

10 page

Reliable, dependable performance

- The IntrLogic™ microprocessor controller, available on all +4°C refrigerators and -20°C or -30°C lab freezers, controls, measures, compares, and reports cabinet operation with digital accuracy
- All our refrigerator and freezer cabinets, including space-saving undercounter and upright models, share design and technology improvements developed through decades of experience

Operating Range	+1°C to +8°C	to -20°C	to -30°C	
Freezer Operating Temperatures				
General Purpose Refrigerators	•			
Chromatography Refrigerators	• /			
Blood Bank Refrigerators	•			
Pharmacy Refrigerators	•			
Refrigerated Incubators	•	•		
General Purpose Freezers		•	•	
Plasma Freezers			•	
Enzyme Freezers		•		
Typical Use and Storage Applications				
General Storage	•	•	•	
Reagents and Kits	•			
Whole Blood	•			
Plasma			•	
Enzymes and Temperature Sensitive Materials		•		
Chromatography Apparatus and Instrumentation	•			
Test Samples	•	•	•	
Biologicals	•	•	•	
Culture Media	•			
Patient Medication	•			
BOD Protocols	•			
Pre-Freezing		•	•	
Vaccines	•	•	•	
Shelf Life Testing	•			

For critical storage applications, full alarm models with optional temperature recorders are strongly recommended.

High Performance Pharmacy

Enzyme

Refrigeration Incubation Page 20

Thermo Scientific IntrLogic Controller Simplifies Operation, Improves Reliability

Intuitive Graphics and Microprocessor Technology

Setpoint Security

Key-operated triple position switch for main power and alarm; locks in temperature and alarm setpoints to minimize setpoint error and prevent tampering

Instrument-Grade Components

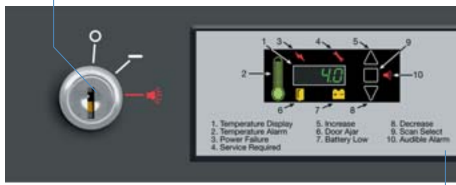
Electronic components and sub-systems are selected for performance and reliability under demanding laboratory conditions

Service Parameters

Touchpad sequence allows override access to control function defaults for troubleshooting functions

Modular Control Design

Self-contained control housing integrated into main control panel for efficient maintenance, as required



IntrLogic control panel is standard on Revco refrigerators and freezers (except BOD models).

Microprocessor-Based Control

IntrLogic microprocessor manages setpoint and actual conditions to provide the highest level of security for the stored product

Automatic Defrost System

Defrost sensor manages automatic defrost cycle (manual defrost models excluded)

IntrLogic Guide

Offers information at-a-glance for all control and display functions

Power Down Mode

During power failure digital display dims to conserve backup battery

Thermo Scientific Revco lab refrigerators and freezers include enhanced digital electronic technology designed to simplify operation and deliver greater accuracy.

- Icon-based controls and displays include graphic references for universal operation
- Setpoint security with key-operated triple-position master switch controls power to all systems for added safety
- A graphic thermometer confirms proper operation at-a-glance, shows normal, high or low temperature condition; steady green for normal, flashing top bar for overtemperature, flashing bulb for undertemperature
- Auto defrost models feature an advanced defrost sensor which manages the defrost cycle, minimizing trace amounts of frost build-up to maintain refrigeration coil efficiency

IntrLogic Control Alarm Sequence

Event	Audible Alarm		Visual Alarm					Self Corrected Event	Remote Alarm Contacts Activated	
Overtemperature	continuous*		4.0						slow flash, icon only	yes
Undertemperature	continuous*	I	4.0						slow flash, icon only	yes
Power Loss	continuous*			M					slow flash, icon only	yes
Door Ajar	delay					Γ		•		no
Low Battery	no						+ -			no
Service Required	no				*					no

Audible and visual warnings for door ajar, low alarm battery, system maintenance and power failure provide immediate status of critical functions. A push-button alarm test verifies sensor continuity, while the battery backup assures system readiness. The enlarged digital display improves visibility, taking the guesswork out of setpoint and performance management.

*Mute will silence audible alarm with 6-minute ring back interval; display remains flashing. Moving triple position key switch to middle position disables alarm and audible and visual warnings.



Power Failure Icon

Illuminated when main power is interrupted

Service Required

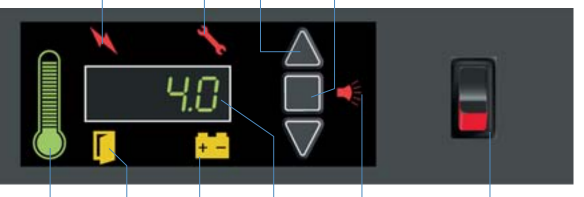
Illuminated when controller is in programming mode. or if simulated warm or cold conditions fail to occur during alarm test function

Touchpad Data Entry

Increases or decreases setpoint values in programming

Touchpad Scan Changes main display; also used to access various programming and service functions (alarm mute, recall 6 minutes)

Alarm Test Pressing "up" and "scan" buttons creates simulated overtemperature and undertemperature condition and activates audible and visual alarms; display flashes momentarily when test is complete



Graphic

Thermometer Easy to view, shows normal, high or low temperature condition; steady green for normal, flashing top bar for overtemperature. flashing bulb for undertemperature

Door Ajar

Illuminated when door is left open and alarm is in "active" mode (not available on 45.8 cu.ft. (1297 L) sliding glass door models)

Battery Backup

Continuous charge provides full alarm function in case of power failure

Low Battery Alarm Illuminated when the backup charge is low

flashes during alarm condition or setpoint adjustment. Displays other values with alarm system battery touchpad sequence

Digital Display

Indicates cabinet

normal operation.

temperature during

Audible Alarm

Audible and visual indicators are activated in the event of warm, cold or power loss conditions. Mute will silence audible alarm with 6 minute ring back interval; display remains flashing

Interior Light Switch

Enables interior lighting system (on applicable models)

Laboratory Quality Cabinet Construction

Our refrigerators and freezers are available in 10 sizes, from compact 4.9 cu.ft. (133 L) undercounter models to spacious, triple-door 78.8 cu.ft. (2231 L) cabinets. All models are built to meet UL, CUL, CE and TUV standards for safety.

- Hermetically sealed refrigeration compressor, air-cooled condenser and automatic condensate removal for auto defrost models
- An efficient, high-capacity air circulation system optimizes top-to-bottom temperature uniformity, accelerates temperature recovery following door openings, and accommodates insertion of warm product
- CFC-free refrigerants, insulation and product packaging
- Depending on model selection, standard or optional shelves, drawers, temperature recorders, cabinet casters and other accessories are available to meet most laboratory needs

Laboratory Refrigerator and Freezer Selection Guide

	L I			1 1	1 1	IL I
1 1					_ I _ II	- [
\vdash						

IntrLogic

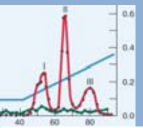
Automatic Defrost Models Cu.F	t. (L)	4.9 (133)	6.1 (173)	11.5 (326)	20 (566)	23.3 (659)	29.2 (826)	45.8 (1297)	51.1 (1447)	78.8 (2231)
Chromatography Refrige	rators					IntrLogic	IntrLogic	IntrLogic	IntrLogic	IntrLogic
General Purpose Lab Refrige	rators	IntrLogic		IntrLogic		IntrLogic	IntrLogic	IntrLogic	IntrLogic	IntrLogic
Blood Bank Refrige	rators	IntrLogic		IntrLogic		IntrLogic	IntrLogic		IntrLogic	
Pharmacy Refrige	rators			IntrLogic		IntrLogic	IntrLogic		IntrLogic	
General Purpose Lab Freezers,	-30°C	IntrLogic		IntrLogic		IntrLogic	IntrLogic		IntrLogic	
Plasma Freezers,	-30°C	IntrLogic		IntrLogic		IntrLogic	IntrLogic		IntrLogic	
Refrigerated Incubators, Programm	nable				micro					
Refrigerated Incubators, Non-Program	mable		micro		micro					
Manual Defrost Models										
Enzyme Freezer,	-20°C					IntrLogic				

Remote alarm contacts are included on all models

General Purpose Freezer, -20°C

Thermo Scientific Revco Chromatography Refrigerators

Featuring IntrLogic Microprocessor Control Our chromatography refrigerators are designed for a variety of applications requiring close temperature control, full access to chromatography instrumentation and easy set-up of instrumentation and apparatus within the chamber.







Our chromatography refrigerators feature the IntrLogic microprocessor control system, positive airflow systems, industrial quality cabinet construction and extra-strength refrigeration compressors selected for industrial, clinical and scientific use.

IntrLogic Microprocessor Control

Our REC series refrigerators feature enhanced digital electronic technology designed to simplify operation and deliver greater accuracy (see pages 4 and 5).

- Adjustable temperature control, range +1°C to +8°C, factory pre-set to +4°C
- Icon-based controls and displays include graphic references for universal operation
- Setpoint security with keyoperated triple-position master switch controls power to all systems for added safety
- Audible/visual warnings for overtemperature, undertemperature and power failure, with visual status reports on critical functions
- Graphic thermometer confirms

proper operation at-a-glance, shows normal, high or low temperature condition; steady green for normal, flashing top bar for overtemperature, flashing bulb for undertemperature

- Advanced defrost sensor manages the defrost cycle, minimizing trace amounts of frost build-up to maintain refrigeration coil efficiency
- Enlarged digital display, resolution to within 0.1°C, improves visibility
- Alarm silence, ringback and automatic reset functions
- Push-button alarm test verifies sensor continuity
- Battery backup assures control panel function during power failure
- Remote alarm contacts are included on all models

Chromatography Refrigerators

Temperature I	Temperature Range: +1°C to +8°C, factory preset to +4°C (auto defrost)												
Model No.	Cu.Ft. (L)	Voltage (Hz)	Amps/ Breaker (Plug)	Door	Full Shelves	Half Shelves	Int. Dimensions* H x D x W inches (mm)	Ext. Dimensions* H x D x W inches (mm)	Ship Weight lb (kg)				
REC-2304A REC-2304D REC-2304V	23.3 (659)	115 (60) 208/230 (60) 230 (50)	9.4/15 (P1) 6.0/15 (P4) 6.0/15 (P7)	single, glass	0	2	58.0 x 29.0 x 24.0 (1470 x 730 x 610)	79.1 x 36.2 x 28.0 (2010 x 920 x 720)	425 (193)				
REC-3004A REC-3004D REC-3004V	29.2 (82.6)	115 (60) 208/230 (60) 230 (50)	9.4/15 (P1) 6.0/15 (P4) 6.0/15 (P7)	single, glass	0	2	58.0 x 29.0 x 30.0 (1470 x 730 x 760)	79.1 x 36.2 x 34.0 (2010 x 920 x 870)	435 (197)				
REC-4504A REC-4504D REC-4504V	45.8 (1297)	115 (60) 208/230 (60) 230 (50)	15.0/20 (P2) 8.5/15 (P4) 8.5/15 (P7)	double, sliding, glass	4	2	58.0 x 26.0 x 52.5 (1470 x 660 x 1330)	79.1 x 33.0 x 56.5 (2010 x 840 x 1440)	670 (304)				
REC-5004A REC-5004D REC-5004V	51.1 (1447)	115 (60) 208/230 (60) 230 (50)	15.0/20 (P2) 8.5/15 (P4) 8.5/15 (P7)	double, glass	4	2	58.0 x 29.0 x 52.5 (1470 x 730 x 1330)	79.1 x 36.2 x 56.5 (2010 x 920 x 1440)	580 (263)				
REC-7504A REC-7504D REC-7504V	78.8 (2231)	115 (60) 208/230 (60) 230 (50)	16.0/20 (P2) 10.5/15 (P4) 10.5/15 (P7)	triple, glass	8	2	58.0 x 29.0 x 81.0 (1470 x 730 x 2050)	79.1 x 36.2 x 85.0 (2010 x 920 x 2160)	965 (438)				

^{*} Published interior volumes are nominal; useable cu.ft. (L) capacities may be offset by shelves, drawers, blower coils, or cabinet protrusions. For specific cabinet dimensions and allowances, or for verification of clearance tolerances, contact our sales representative. Product performance may be affected by ambient temperature conditions, humidity conditions, sample loading preferences, and frequency of door openings. Contact our sales representative for specific inquiries regarding your application.

Cabinet Construction and Performance

- All refrigeration and control systems are top-mounted (except sliding glass door model REC-4504, base mounted)
- Door lock provision on all models
- One duplex vapor-proof interior outlet, continuous on; separate power cord provided
- Door-activated light switch on all models except REC-4504
- Model REC-4504 has independent switch activated lights only
- Zinc-plated, open wire shelves, adjustable in 1" (25 mm) increments; no tools required
- Multi-pane glass door(s) with spring loaded door closures and a 90° stay-open feature (except sliding door model REC-4504)
- Positive, forced-air circulation maintains temperature uniformity at all shelf levels
- Peripheral closed-cell door gasket(s) maintain temperature integrity

- Two access ports, 2" (50 mm) diameter, with hinged covers
- Keyed door locks for security (except model REC-4504)
- 2" (50 mm) casters, 2 locking, 2 non-locking, factory installed
- Separate power cord for interior outlets on models REC-4504 and REC-7504
- High-density, CFC-free urethane foam insulation protects cabinet from ambient temperature fluctuations and minimizes operating costs
- Interior and exterior surfaces are finished with a high-impact powder paint coating

Refrigeration System

- Heavy duty, industrial-grade, hermetically sealed compressors
- Automatic defrost for optimum cooling capacity
- Automatic condensate removal; no drain lines required

Optional Accessories

- Voltage safeguard, free standing
- Temperature recorder, 6" (152 mm) circular chart, 7-day drive
- Additional access port,
 2" (50 mm) diameter, with cover
- Stainless steel interior and exterior surfaces
- Additional shelves, full or half size
- Heated glass doors and door swing variations available on most models



REC-4504 chromatography refrigerator with sliding glass doors as standard. Shown with optional temperature recorder.

Thermo Scientific Revco High Performance Laboratory Refrigerators

Featuring IntrLogic Microprocessor Control Our selection of general purpose laboratory refrigerators offers cabinet sizes to fit a variety of space needs and storage volume requirements.



Left to right: Models REL-2304, REL-404 and REL-5004. Shown with optional casters and temperature recorders. Optional glass doors are available. Model REL-404 shown with optional finished countertop.



Our REL series refrigerators feature the IntrLogic microprocessor control system, positive airflow systems, industrial quality cabinet construction and extra-strength refrigeration compressors selected for industrial, clinical and scientific use.

IntrLogic Microprocessor Control

Our REL series lab refrigerators feature enhanced digital electronic technology designed to simplify operation and deliver greater accuracy (see pages 4 and 5).

- Adjustable temperature control, range +1°C to +8°C, factory pre-set to +4°C
- Icon-based controls and displays include graphic references for universal operation
- Setpoint security with keyoperated triple-position master switch controls power to all systems for added safety
- Audible/visual warnings for overtemperature, undertemperature and power failure, with visual status reports on critical functions
- Graphic thermometer confirms

- proper operation at-a-glance, shows normal, high or low temperature condition; steady green for normal, flashing top bar for overtemperature, flashing bulb for undertemperature
- Advanced defrost sensor manages the defrost cycle, minimizing trace amounts of frost build-up to maintain refrigeration coil efficiency
- Enlarged digital display, resolution to within 0.1°C, improves visibility
- Alarm silence, ringback and automatic reset functions
- Push-button alarm test verifies sensor continuity
- Battery backup assures control panel function during power failure
- Remote alarm contacts are included on all models



REL-404 undercounter refrigerator

General Purpose Laboratory Refrigerators

Temperature	Range: +1°(C to +8°C, factory	preset to +4°C (auto d	efrost)					
Model No.	Cu.Ft. (L)	Voltage (Hz)	Amps/ Breaker (Plug)	Cabinet	Door	Shelves	Int. Dimensions* H x D x W inches (mm)	Ext. Dimensions* H x D x W inches (mm)	Ship Weight lb (kg)
REL-404A REL-404V	4.9 (133)	115 (60) 230 (50)	8.0/15 (P1) 6.0/15 (P7)	undercounter	single, solid	3	20.0 x 20.0 x 20.0 (500 x 500 x 500)	33.4 x 26.0 x 24.0 (850 x 660 x 610)	212 (96)
REL-1204A REL-1204V	11.5 (326)	115 (60) 230 (50)	9.4/15 (P1) 6.0/15 (P7)	space saver	single, solid	4	52.0 x 21.0 x 20.0 (1320 x 530 x 500)	71.9 x 28.8 x 24.0 (1830 x 740 x 610)	280 (127)
REL-2304A REL-2304D REL-2304V	23.3 (659)	115 (60) 208/230 (60) 230 (50)	9.4/15 (P1) 6.0/15 (P4) 6.0/15 (P7)	upright	single, solid	4	58.0 x 29.0 x 24.0 (1470 x 730 x 610)	77.5 x 35.5 x 28.0 (1970 x 910 x 720)	405 (184)
REL-3004A REL-3004D REL-3004V	29.2 (826)	115 (60) 208/230 (60) 230 (50)	9.4/15 (P1) 6.0/15 (P4) 6.0/15 (P7)	upright	single, solid	4	58.0 x 29.0 x 30.0 (1470 x 730 x 760)	77.5 x 35.5 x 34.0 (1970 x 910 x 870)	435 (197)
REL-4504A REL-4504D REL-4504V	45.8 (1297)	115 (60) 208/230 (60) 230 (50)	15.0/20 (P2) 8.5/15 (P4) 8.5/15 (P7)	upright	double, sliding glass	8	58.0 x 26.0 x 52.0 (1470 x 660 x 1320)	77.5 x 35.0 x 56.5 (1970 x 890 x 1440)	670 (304)
REL-5004A REL-5004D REL-5004V	51.1 (1447)	115 (60) 208/230 (60) 230 (50)	15.0/20 (P2) 8.5/15 (P4) 8.5/15 (P7)	upright	double, solid	8	58.0 x 29.0 x 52.0 (1470 x 730 x 1320)	77.5 x 35.5 x 56.5 (1970 x 910 x 1440)	585 (265)
REL-7504A REL-7504D REL-7504V	78.8 (2231)	115 (60) 208/230 (60) 230 (50)	16.0/20 (P2) 10.5/15 (P4) 10.5/15 (P7)	upright	triple, solid	12	58.0 x 29.0 x 81.0 (1470 x 730 x 2050)	77.5 x 35.5 x 85.0 (1970 x 910 x 2160)	805 (365)

^{*} Published interior volumes are nominal; useable cu.ft. (L) capacities may be offset by shelves, drawers, blower coils, or cabinet protrusions. For specific cabinet dimensions and allowances, or for verification of clearance tolerances, contact our sales representatives. Product performance may be affected by ambient temperature conditions, humidity conditions, sample loading preferences, and frequency of door openings. Contact our sales representatives for specific inquiries regarding your application.

Cabinet Construction and Inventory System

- High-density, CFC-free urethane foam insulation protects cabinet from ambient temperature fluctuations and minimizes operating costs
- Positive, forced-air circulation maintains temperature uniformity at all shelf levels
- Directional airflow assures quick recovery after door openings
- Interior cabinet lights with dooractivated on/off switch, plus independent switch on control panel for 11.5 cu.ft. (326 L) and larger models
- Model REL-4504 features independent switch activated lights only; under-counter model REL-404 does not have lights
- Self-closing doors close against closed-cell peripheral gasket
- Door locking provision on all models except REL-4504
- Full-length door handle(s) on all models except sliding door model REL-4504

- Interior and exterior surfaces are finished with a high-impact powder paint coating
- Zinc-plated, open wire shelves, adjustable in 1" (25 mm) increments; no tools required
- 2" (50 mm) casters standard on model REL-4504
- Adjustable leveling feet standard
- 1" (25 mm) access port standard on model REL-404

Refrigeration System

- Heavy duty, industrial-grade, hermetically sealed compressors
- Automatic defrost maintains optimum cooling capacity
- Automatic condensate removal; no drain lines required

- Voltage safeguard, free standing
- Built-in 6" (152 mm), 7-day circular chart recorder (free-standing on REL-404)

- Access port, 2" (50 mm) diameter, with cover
- Stainless steel interior and exterior surfaces
- 2" (50 mm) casters
- Additional shelves
- Full-view glass doors, double pane construction (standard on REL-4504)
- Heated glass doors and door swing variations are available on most models
- Finished countertop for REL-404



REL-5004 refrigerator shown with optional casters and temperature recorder.

Thermo Scientific Revco Blood Bank Refrigerators

Featuring IntrLogic Microprocessor Control Our blood bank refrigerators are designed to meet strict requirements established by the AABB, ANRC and FDA for storage of whole blood and blood components.

The complete selection of +4°C refrigerators feature simplified push-button alarm test functions and reliable, field-proven refrigeration systems.







Our REB series refrigerators feature the IntrLogic microprocessor control system, positive airflow systems, industrial quality cabinet construction and extra-strength refrigeration compressors selected for industrial, clinical and scientific use.

IntrLogic Microprocessor Control

Our REB blood bank refrigerators feature enhanced digital electronic technology designed to simplify operation and deliver greater accuracy (see pages 4 and 5).

- Adjustable temperature control, range +1°C to +8°C, factory pre-set to +4°C
- Icon-based controls and displays include graphic references for universal operation
- Setpoint security with keyoperated triple-position master switch controls power to all systems for added safety
- Audible/visual warnings for overtemperature, undertemperature and power failure, with visual status reports on critical functions
- Alarm setpoints pre-set to warn of temperature deviation at +5.5°C overtemperature and +1.5°C undertemperature
- Graphic thermometer confirms

proper operation at-a-glance, shows normal, high or low temperature condition; steady green for normal, flashing top bar for overtemperature, flashing bulb for undertemperature

- Advanced defrost sensor manages the defrost cycle, minimizing trace amounts of frost build-up to maintain refrigeration coil efficiency
- Enlarged digital display, resolution to within 0.1°C, improves visibility
- Alarm silence, ringback and automatic reset functions
- Push button alarm test verifies sensor continuity
- Battery backup assures control panel function during power failure
- Extra-long alarm probe lead allows manual testing and verification
- Remote alarm contacts are included on all models

REB-404 undercounter blood bank refrigerator shown with optional finished countertop

Blood Bank Refrigerators

Temperature Range: +1°C to +8°C, factory preset to +4°C (auto defrost)											
Model No.	Cu.Ft./L (Blood Bag Capacity)**	Voltage (Hz)	Amps/ Breaker (Plug)	Cabinet	Door	Drawers	Int. Dimensions* H x D x W inches (mm)	Ext. Dimensions* H x D x W inches (mm)	Ship Weight lb (kg)		
REB-404A REB-404V	4.9/133 (48)	115 (60) 230 (50)	8.0/15 (P1) 6.0/15 (P7)	undercounter	single, solid	2	20.0 x 20.0 x 20.0 (500 x 500 x 500)	33.4 x 26.0 x 24.0 (850 x 660 x 610)	212 (96)		
REB-1204A REB-1204V	11.5/326 (120)	115 (60) 230 (50)	9.4/15 (P1) 6.0/15 (P7)	space saver	single, glass	5	52.0 x 21.0 x 20.0 (1320 x 530 x 500)	71.9 x 28.8 x 24.0 (1830 x 740 x 610)	320 (145)		
REB-2304A REB-2304D REB-2304V	23.3/659 (288)	115 (60) 208/230 (60) 230 (50)	9.4/15 (P1) 6.0/15 (P4) 6.0/15 (P7)	upright	single, glass	6	58.0 x 29.0 x 24.0 (1470 x 730 x 610)	77.5 x 35.5 x 28.0 (1970 x 910 x 720)	470 (213)		
REB-3004A REB-3004D REB-3004V	29.2/826 (360)	115 (60) 208/230 (60) 230 (50)	9.4/15 (P1) 6.0/15 (P4) 6.0/15 (P7)	upright	single, glass	6	58.0 x 29.0 x 30.0 (1470 x 730 x 760)	77.5 x 35.5 x 34.0 (1970 x 910 x 870)	505 (227)		
REB-5004A REB-5004D REB-5004V	51.1/1447 (576)	115 (60) 208/230 (60) 230 (50)	15.0/20 (P2) 8.5/15 (P4) 8.5/15 (P7)	upright	double, glass	12	58.0 x 29.0 x 52.0 (1470 x 730 x 1320)	77.5 x 35.5 x 56.5 (1970 x 910 x 1440)	790 (359)		

^{*} Published interior volumes are nominal; useable cu.ft. (L) capacities may be offset by shelves, drawers, blower coils, or cabinet protrusions. For specific cabinet dimensions and allowances, or for verification of clearance tolerances, contact our sales representative. Product performance may be affected by ambient temperature conditions, humidity conditions, sample loading preferences, and frequency of door openings. Contact our sales representative for specific inquiries regarding your application.

Cabinet Construction and Inventory System

- Full-extension adjustable stainless steel drawers
- Dual-pane glass viewing door(s), insulated to prevent condensation (optional on REB-404)
- High-density CFC-free urethane foam insulation protects cabinet from ambient temperature fluctuations and minimizes operating costs
- Positive, forced-air circulation to maintain temperature uniformity at all drawer levels
- Directional air flow assures quick recovery after door openings
- Interior cabinet lights with door activated on/off switch, plus independent switch on control panel (except on 4.9 cu.ft. (133 L) models)
- Self-closing doors close against closed-cell peripheral gasket
- Door locking provision on all models
- 1" (25 mm) access port standard on REB-404

- Adjustable leveling feet standard; optional casters are available
- All models feature a smooth, scratch resistant painted interior and exterior surface for easy cleaning

Temperature Recorders

- Built-in 6" (152 mm), 7-day circular chart recorder standard (optional free-standing recorder on REB-404)
- Provides permanent record of storage conditions

Refrigeration System

- Heavy duty, industrial-grade, hermetically sealed compressors
- Automatic defrost for optimum cooling capacity
- Automatic condensate removal; no drain lines required

- Voltage safeguard, free-standing
- Free-standing temperature recorder for REB-404

- Access port, 2" (50 mm) diameter, with cover [standard 1" (25 mm) port for REB-404]
- Stainless steel interior and exterior surfaces
- 2" (50 mm) casters
- Additional drawers, stainless steel drawer dividers
- Heated glass doors and door swing variations available on most models
- Finished countertop for REB-404



Slimline REB-1204 blood bank refrigerator.

^{**} Nominal capacity based on 450 mL whole blood bags

Thermo Scientific Revco **Pharmacy** Refrigerators

Featuring IntrLogic Microprocessor Control

Configured for accurate storage and easy retrieval of pharmacy products, our RPR pharmacy refrigerators feature full extension stainless steel roll-out drawers. Developed for stable temperature control over a range of +1°C to +8°C, these refrigerators are available in four sizes.









Our RPR series pharmacy refrigerators feature the IntrLogic microprocessor control system, positive airflow systems, industrial quality cabinet construction and extra-strength refrigeration compressors selected for industrial, clinical and scientific use.

IntrLogic Microprocessor Control

Our RPR pharmacy refrigerators feature enhanced digital electronic technology designed to simplify operation and deliver greater accuracy (see pages 4 and 5).

- Adjustable temperature control, range +1°C to +8°C, factory pre-set to +4°C
- Icon-based controls and displays include graphic references for universal operation
- · Setpoint security with keyoperated triple-position master switch controls power to all systems for added safety
- · Audible/visual warnings for overtemperature, undertemperature and power failure, with visual status reports on critical functions
- Graphic thermometer confirms

proper operation at-a-glance, shows normal, high or low temperature condition; steady green for normal, flashing top bar for overtemperature, flashing bulb for undertemperature

- Advanced defrost sensor manages the defrost cycle, minimizing trace amounts of frost build-up to maintain refrigeration coil efficiency
- Enlarged digital display, resolution to within 0.1°C, improves visibility
- Alarm silence, ringback and automatic reset functions
- Push button alarm test verifies sensor continuity
- Battery backup assures control panel function during power
- Remote alarm contacts are included on all models

Pharmacy Refrigerators

Temperature	Temperature Range: +1°C to +8°C, factory preset to +4°C (auto defrost)												
Model No.	Cu.Ft. (L)	Voltage (Hz)	Amps/ Breaker (Plug)	Cabinet	Door	Drawers	Int. Dimensions* H x D x W inches (mm)	Ext. Dimensions* H x D x W inches (mm)	Ship Weight lb (kg)				
RPR-1204A RPR-1204V	11.5 (326)	115 (60) 230 (50)	9.4/15 (P1) 6.0/15 (P7)	upright	single, glass	5	52.0 x 21.0 x 20.0 (1320 x 530 x 500)	71.9 x 28.8 x 24.0 (1830 x 740 x 610)	320 (145)				
RPR-2304A RPR-2304D RPR-2304V	23.3 (659)	115 (60) 208/230 (60) 230 (50)	9.4/15 (P1) 6.0/15 (P4) 6.0/15 (P7)	upright	single, glass	6	58.0 x 29.0 x 24.0 (1470 x 730 x 610)	77.5 x 35.5 x 28.0 (1970 x 910 x 720)	470 (213)				
RPR-3004A RPR-3004D RPR-3004V	29.2 (826)	115 (60) 208/230 (60) 230 (50)	9.4/15 (P1) 6.0/15 (P4) 6.0/15 (P7)	upright	single, glass	6	58.0 x 29.0 x 30.0 (1470 x 730 x 760)	77.5 x 35.5 x 34.0 (1970 x 910 x 870)	505 (227)				
RPR-5004A RPR-5004D RPR-5004V	51.1 (1447)	115 (60) 208/230 (60) 230 (50)	15.0/20 (P2) 8.5/15 (P4) 8.5/15 (P7)	upright	double, glass	12	58.0 x 29.0 x 52.0 (1470 x 730 x 1320)	77.5 x 35.5 x 56.5 (1970 x 910 x 1440)	790 (359)				

^{*} Published interior volumes are nominal; useable cu.ft. (L) capacities may be offset by shelves, drawers, blower coils, or cabinet protrusions. For specific cabinet dimensions and allowances, or for verification of clearance tolerances, contact our sales representative. Product performance may be affected by ambient temperature conditions, humidity conditions, sample loading preferences, and frequency of door openings. Contact our sales representative for specific inquiries regarding your application.

Cabinet Construction and **Inventory System**

- Full extension stainless steel drawers, fully adjustable
- Full view glass door(s), double pane construction eliminates condensation; spring-loaded closures include 90° stay open feature
- High-density, CFC-free urethane foam insulation protects cabinet from ambient temperature fluctuations and minimizes operating costs
- Positive, forced-air circulation maintains temperature uniformity at all shelf levels
- Directional air flow assures quick recovery after door openings
- Interior cabinet lights with door activated on/off switch, plus independent switch on control panel
- Self-closing doors close against closed-cell peripheral gasket

- Door locking provision on all models
- Adjustable leveling feet standard; optional casters are available
- Smooth scratch resistant painted interior and exterior surfaces for easy cleaning

Refrigeration System

- Heavy duty, industrial-grade, hermetically sealed compressors
- Automatic defrost maintains optimum cooling capacity
- Automatic condensate removal; no drain lines required

- Voltage safeguard, free standing
- Built-in 6" (152 mm), 7-day circular chart recorder
- Access port, 2" (50 mm) diameter, with cover
- Stainless steel interior and exterior surfaces

- 2" (50 mm) casters
- Additional shelves
- Additional drawers
- Heated glass doors and door swing variations available on most models



RPR-1204 pharmacy refrigerator, shown with optional casters and temperature recorder.

Thermo Scientific Revco -30°C High Performance Laboratory Freezers

Featuring IntrLogic Microprocessor Control

Our -30°C general laboratory freezers are designed for medical and scientific applications such as storage of reagents, pharmaceuticals, biologicals, or other commonly used laboratory materials. Models offer cabinet sizes to fit a variety of space needs and storage volume requirements.







Our freezers feature the IntrLogic microprocessor control system, positive airflow systems, industrial quality cabinet construction and extra-strength refrigeration compressors selected for industrial, clinical and scientific use.

IntrLogic Microprocessor Control

Our ULT series lab freezers feature enhanced digital electronic technology designed to simplify operation and deliver greater accuracy (see pages 4 and 5).

- Pre-set -30°C operation
- Icon-based controls and displays include graphic references for universal operation
- Setpoint security with keyoperated triple-position master switch controls power to all systems for added safety
- · Audible/visual warnings for overtemperature, undertemperature and power failure, with visual status reports on critical functions

- Graphic thermometer confirms proper operation at-a-glance, shows normal, high or low temperature condition; steady green for normal, flashing top bar for overtemperature, flashing bulb for undertemperature
- Advanced defrost sensor manages the defrost cycle, minimizing trace amounts of frost build-up to maintain refrigeration coil efficiency
- Enlarged digital display, resolution to within 0.1°C, improves visibility
- Alarm silence, ringback and automatic reset functions
- Push button alarm test verifies sensor continuity
- Battery backup assures control panel function during power
- Remote alarm contacts are included on all models



General Purpose Laboratory Freezers

Temperature Range: -30°C (auto defrost)												
Model No.	Cu.Ft. (L)	Voltage (Hz)	Amps/ Breaker (Plug)	Cabinet	Door	Shelves	Int. Dimensions* H x D x W inches (mm)	Ext. Dimensions* H x D x W inches (mm)	Ship Weight lb (kg)			
ULT-430A ULT-430V	4.9 (133)	115 (60) 230 (50)	8.0/15 (P1) 6.0/15 (P7)	undercounter	single, solid	3	20.0 x 20.0 x 20.0 (500 x 500 x 500)	33.4 x 26.0 x 24.0 (850 x 660 x 610)	212 (96)			
ULT-1230A ULT-1230V	11.5 (326)	115 (60) 230 (50)	8.0/15 (P1) 8.0/15 (P7)	space saver	single, solid	4	52.0 x 21.0 x 20.0 (1320 x 530 x 500)	71.9 x 28.8 x 24.0 (1830 x 740 x 610)	280 (127)			
ULT-2330A ULT-2330D ULT-2330V	23.3 (659)	115 (60) 208/230 (60) 230 (50)	16.0/20 (P2) 12.0/15 (P4) 12.0/15 (P7)	upright	single, solid	4	58.0 x 29.0 x 24.0 (1470 x 730 x 610)	77.5 x 35.5 x 28.0 (1970 x 910 x 720)	370 (168)			
ULT-3030A ULT-3030D ULT-3030V	29.2 (826)	115 (60) 208/230 (60) 230 (50)	16.0/20 (P2) 12.0/15 (P4) 12.0/15 (P7)	upright	single, solid	4	58.0 x 29.0 x 30.0 (1470 x 730 x 760)	77.5 x 35.5 x 34.0 (1970 x 910 x 870)	445 (202)			
ULT-5030A ULT-5030D ULT-5030V	51.1 (1447)	115 (60) 208/230 (60) 230 (50)	16.0/20 (P2) 12.0/15 (P4) 12.0/15 (P7)	upright	double, solid	8	58.0 x 29.0 x 52.0 (1470 x 730 x 1320)	77.5 x 35.5 x 56.5 (1970 x 910 x 1440)	600 (272)			

^{*} Published interior volumes are nominal; useable cu.ft. (L) capacities may be offset by shelves, drawers, blower coils, or cabinet protrusions. For specific cabinet dimensions and allowances, or for verification of clearance tolerances, contact our sales representative. Product performance may be affected by ambient temperature conditions, humidity conditions, sample loading preferences, and frequency of door openings. Contact our sales representative for specific inquiries regarding your application.

Cabinet Construction and Inventory System

- Cabinet capacities from 4.9 to 51.1 cu.ft. (133 to 1447 L)
- High-density, CFC-free urethane foam insulation protects cabinet from ambient temperature fluctuations and minimizes operating costs
- Positive, forced-air circulation maintains temperature uniformity at all shelf levels
- Directional air flow assures quick recovery after door openings
- Solid door with keyed door lock for added security
- Self-closing doors close against closed-cell peripheral gasket
- Door locking provision on all models
- Full-length door handle(s) on all models
- Zinc-plated, open wire shelves, adjustable in 1" (25 mm) increments; no tools required

- Adjustable leveling feet standard; optional casters are available
- Scratch resistant painted interior and exterior finish for easy cleaning
- 1" (25 mm) access port standard on ULT-430

Refrigeration System

- Heavy duty, industrial-grade, hermetically sealed compressors
- Automatic defrost maintains optimum cooling capacity
- Automatic condensate removal; no drain lines required

- Voltage safeguard, free standing
- Built-in 6" (152 mm), 7-day circular chart recorder (free-standing on ULT-430)
- Access port 1" (25 mm) diameter, (standard on ULT-430)

- Stainless steel interior and exterior surfaces
- 2" (50 mm) casters
- Additional shelves
- Finished countertop for ULT-430

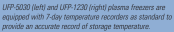


Model ULT-430 undercounter freezer, shown with optional finished counterton.

Thermo Scientific Revco -30°C Plasma Freezers

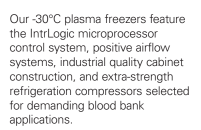
Featuring IntrLogic Microprocessor Control Our -30°C plasma freezers are designed to meet AABB, ANRC and FDA standards for safety and performance in plasma storage. Five models offer cabinet sizes to meet a variety of space needs and storage volume requirements.











IntrLogic Microprocessor Control

Our plasma freezers feature enhanced digital electronic technology designed to simplify operation and deliver greater accuracy (see pages 4 and 5).

- Pre-set -30°C operation
- Icon-based controls and displays include graphic references for universal operation
- Setpoint security with keyoperated triple-position master switch controls power to all systems for added safety
- Audible/visual warnings for overtemperature, undertemperature and power failure, with visual status reports on critical functions
- Graphic thermometer confirms

- proper operation at-a-glance, shows normal, high or low temperature condition; steady green for normal, flashing top bar for overtemperature, flashing bulb for undertemperature
- Advanced defrost sensor manages the defrost cycle, minimizing trace amounts of frost build-up to maintain refrigeration coil efficiency
- Enlarged digital display, resolution to within 0.1°C, improves visibility
- Alarm silence, ringback and automatic reset functions
- Push button alarm test verifies sensor continuity
- Battery backup assures control panel function during power failure
- Extra-long alarm probe lead allows manual testing and verification
- Remote alarm contacts are standard on all models



UFP-430 undercounter plasma freezer shown with optional finished counterton

Plasma Freezers

Temperature	Temperature Range: -30°C (auto defrost)												
Model No.	Cu.Ft./L (Plasma Box Capacity)**	Voltage (Hz)	Amps/ Breaker (Plug)	Cabinet	Door	Drawers	Int. Dimensions* H x D x W inches (mm)	Ext. Dimensions* H x D x W inches (mm)	Ship Weight lb (kg)				
UFP-430A UFP-430V	4.9/133 (78)	115 (60) 230 (50)	8.0/15 (P1) 6.0/15 (P7)	undercounter	single, solid	2	20.0 x 20.0 x 20.0 (500 x 500 x 500)	33.4 x 26.0 x 24.0 (850 x 660 x 610)	212 (96)				
UFP-1230A UFP-1230V	11.5/326 (273)	115 (60) 230 (50)	8.0/15 (P1) 8.0/15 (P7)	space saver	single, solid	7	52.0 x 21.0 x 20.0 (1320 x 530 x 500)	71.9 x 28.8 x 24.0 (1830 x 740 x 610)	365 (166)				
UFP-2330A UFP-2330D UFP-2330V	23.3/659 (532)	115 (60) 208/230 (60) 230 (50)	16.0/20 (P2) 12.0/15 (P4) 12.0/15 (P7)	upright	single, solid	7	58.0 x 29.0 x 24.0 (1470 x 730 x 610)	77.5 x 35.5 x 28.0 (1970 x 910 x 720)	425 (193)				
UFP-3030A UFP-3030D UFP-3030V	29.2/826 (665)	115 (60) 208/230 (60) 230 (50)	16.0/20 (P2) 12.0/15 (P4) 12.0/15 (P7)	upright	single, solid	7	58.0 x 29.0 x 30.0 (1470 x 730 x 760)	77.5 x 35.5 x 34.0 (1970 x 910 x 870)	580 (263)				
UFP-5030A UFP-5030D UFP-5030V	51.1/1447 (1064)	115 (60) 208/230 (60) 230 (50)	16.0/20 (P2) 12.0/15 (P4) 12.0/15 (P7)	upright	double, solid	14	58.0 x 29.0 x 52.0 (1470 x 730 x 1320)	77.5 x 35.5 x 56.5 (1970 x 910 x 1440)	650 (295)				

^{*} Published interior volumes are nominal; useable cu.ft. (L) capacities may be offset by shelves, drawers, blower coils, or cabinet protrusions. For specific cabinet dimensions and allowances, or for verification of clearance tolerances, contact our sales representative. Product performance may be affected by ambient temperature conditions, humidity conditions, sample loading preferences, and frequency of door openings. Contact our sales representative for specific inquiries regarding your application.

Cabinet Construction and **Inventory System**

- High-density, CFC-free urethane foam insulation protects cabinet from ambient temperature fluctuations and minimizes operating costs
- Positive, forced-air circulation maintains uniformity at all shelf levels
- Directional airflow assures quick recovery after door openings
- Solid door with keyed door lock for added security
- Doors are self-closing against a closed-cell peripheral gasket; doors are spring loaded on all but undercounter models
- Door locking provision on all models
- Full-length door handle on all models
- Full extension stainless steel drawers

- Adjustable leveling feet standard; optional casters are available
- Interior and exterior surfaces are finished with a high-impact powder paint coating
- 1" (25 mm) access port standard on UFP-430

Temperature Recorders

- Built-in 6" (152 mm), 7-day circular chart recorder, standard (optional free-standing on UFP-430)
- Provides permanent record of storage conditions

Refrigeration System

- Heavy duty, industrial-grade, hermetically sealed compressors
- Automatic defrost maintains optimum cooling capacity
- Automatic condensate removal; no drain lines required

Optional Accessories

- Voltage safeguard, free-standing
- Access port, 1" (25 mm) diameter
- Stainless steel interior and exterior surfaces
- 2" (50 mm) casters
- Stainless steel drawer dividers
- Finished countertop for UFP-430
- Free-standing temperature recorder for UFP-430







NALGENE and NUNC cryogenic storage give you everything you need to safely store precious specimens, organize freezer space and simplify sample retrieval. NALGENE and NUNC combine to provide one-stop shopping for the widest variety and highest quality of externally and internally threaded cryovials, storage boxes, lab top coolers and "Mr. Frosty" controlled rate freezing containers.

^{**} Nominal capacity based on 250 mL plasma boxes.

Thermo Scientific Revco -20°C **Enzyme and** Laboratory **Freezers**

Featuring IntrLogic Microprocessor Control

Our manual defrost -20°C upright freezers are designed for storage applications where slight intermittent coil warming during an auto defrost cycle is not desired. Two models feature gravity convection air systems for maximum stability without blowers or fans.



The -20°C UEN-2320 enzyme freezer stores 45 enzyme bins on 9 shelves. Shown with optional casters and temperature recorder.



Our -20°C freezers feature the IntrLogic microprocessor control system, gravity air circulation, industrial quality cabinet construction, and extra-strength refrigeration compressors selected for industrial, clinical and scientific

The UEN-2320 enzyme freezer features an easily accessible inventory system, while the UGL-2320 general lab freezer offers flexible utility value with four-wire shelves.

IntrLogic Microprocessor Control

Our -20°C enzyme and laboratory freezers feature enhanced digital electronic technology designed to simplify operation and deliver greater accuracy (see pages 4 and 5).

- Pre-set -20°C operation
- Icon-based controls and displays include graphic references for universal operation
- Setpoint security with keyoperated triple-position master switch controls power to all systems for added safety

- Audible/visual warnings for overtemperature, undertemperature and power failure, with visual status reports on critical functions
- Graphic thermometer confirms proper operation at-a-glance, shows normal, high or low temperature condition; steady green for normal, flashing top bar for overtemperature, flashing bulb for undertemperature
- Enlarged digital display, resolution to within 0.1°C, improves visibility
- Alarm silence, ringback and automatic reset functions
- Push button alarm test verifies sensor continuity
- Battery backup assures control panel function during power failure
- standard on





Enzyme Freezers

Temperature f	Temperature Range: -20°C (manual defrost)												
Model No.	Cu.Ft. (L)	Voltage (Hz)	Amps/ Breaker (Plug)	Cabinet	Door	Shelves	Int. Dimensions* H x D x W inches (mm)	Ext. Dimensions* H x D x W inches (mm)	Ship Weight lb (kg)				
UEN-2320A UEN-2320D UEN-2320V	23.3 (659)	115 (60) 208/230 (60) 230 (50)	13.5/20 (P2) 5.6/15 (P4) 5.6/15 (P7)	upright	single, solid	9	58.0 x 29.0 x 24.0 (1470 x 730 x 610)	77.5 x 35.5 x 28.0 (1970 x 910 x 720)	425 (193)				

General Purpose Freezers

Temperature I	Temperature Range: -20°C (automatic defrost)													
Model No.	Cu.Ft. (L)	Voltage (Hz)	Amps/ Breaker (Plug)	Cabinet	Door	Shelves	Int. Dimensions* H x D x W inches (mm)	Ext. Dimensions* H x D x W inches (mm)	Ship Weight lb (kg)					
UGL-2320A UGL-2320D UGL-2320V	23.3 (659)	115 (60) 208/230 (60) 230 (50)	13.5/20 (P2) 5.6/15 (P4) 5.6/15 (P7)	upright solid	single	4	58.0 x 29.0 x 24.0 (1470 x 730 x 610)	77.5 x 35.5 x 28.0 (1970 x 910 x 720)	425 (193)					

^{*} Published interior volumes are nominal; useable cu.ft. (L) capacities may be offset by shelves, drawers, blower coils, or cabinet protrusions. For specific cabinet dimensions and allowances, or for verification of clearance tolerances, contact our sales representative. Product performance may be affected by ambient temperature conditions, humidity conditions, sample loading preferences, and frequency of door openings. Contact our sales representative for specific inquiries regarding your application.

Cabinet Construction

- Upright 23.3 cu.ft. (659 L) cabinet
- High-density, CFC-free urethane foam insulation protects cabinet from ambient temperature fluctuations and minimizes operating costs
- Solid door with keyed door lock for added security
- Self-closing door closes against closed-cell peripheral gasket
- Door locking provision on all models
- Full-length door handle
- Adjustable leveling feet standard; optional casters are available
- Scratch resistant painted interior and exterior finish for easy cleaning

Inventory System

- Zinc-plated, open wire shelves, adjustable in 1" (25 mm) increments; no tools required
- Model UEN-2320 Enzyme Freezer includes nine shelves with enzyme storage system of five bins per shelf, maximum 45 bins; labels not provided
- Model UGL-2320 Freezer includes four stainless steel shelves, standard

Refrigeration System

- Heavy duty, industrial-grade, hermetically sealed compressors
- Manual defrost

- Voltage safeguard, free-standing
- Built-in 6" (152 mm), 7-day circular chart recorder
- Access port, 1" (25 mm) diameter
- Stainless steel exterior
- 2" (50 mm) casters
- Additional shelves
- Additional bins



Thermo Scientific Revco Refrigerated Incubators



All our refrigerated incubators include both heating and refrigeration systems with microprocessor-based control, digital temperature display and high quality cabinet construction. Refrigeration systems may be turned off when not required. Choose from programmable and non-programmable models.



BOD-50A refrigerated incubator.

Programmable Model BOD-50

- Applications include shelf life and life cycle testing, general incubation or refrigerated storage
- Temperature range adjustable from -20°C to +60°C
- Microprocessor control with full programmability
- Digital temperature display and keyed on/off switch
- Forced air circulation for maximum temperature uniformity
- Temperature alarm system with adjustable high/low alarm limits, includes audible and visual warning on high limit deviation and visual warning on low limit
- CFC-free urethane insulated cabinet with corrosion-resistant seamless interior

- Scratch-resistant white acrylic exterior finish
- Keyed door lock for improved security with magnetic door gasket
- Open wire shelves on 10" (254 mm) centers with more than 20 sq. ft. of shelf space, plus one utility basket
- Air-cooled, hermetically sealed industrial type compressor
- Automatic defrost with condensate evaporator; no drain required (defrost indicator on BOD-50)
- Remote alarm contacts standard

Non-programmable Models

- Adjustable temperature control, forced-air circulation
- Microprocessor-based control with digital temperature display, keyed on/off switch

- Air-cooled, hermetically sealed industrial type compressor (see chart for defrost mode)
- CFC-free urethane insulated cabinet with corrosion-resistant ABS seamless interior
- Scratch-resistant white acrylic exterior finish
- Keyed door lock for improved security (except model BOD-10)
- Magnetic door gasket
- Remote alarm contacts standard

Optional Accessories

- Built-in 4" (102 mm), 7-day circular chart recorder on model BOD-50
- Free-standing 6" (152 mm) 7-day recorder (access port required)

Refrigerated Incubators

Programmab	Programmable and Non-Programmable Incubator/Refrigerator/Freezer									
Model No.	Cu.Ft. (L)	Voltage (Hz)	Amps/ Breaker (Plug)	Shelves Fixed/adjustable	Int. Dimensions* H x D x W inches (mm)	Ext. Dimensions* H x D x W inches (mm)	Ship Weight lb (kg)			
BOD Refriger	BOD Refrigerated Incubator, Programmable, Automatic Defrost, Temperature Range Adjustable -20°C to +60°C									
BOD-50A	20.0 (566)	115 (60)	10.6/15 (P1)	4/0 1 basket	56.0 x 22.0 x 28.0 (1420 x 550 x 710)	72.5 x 29.0 x 33.0 (1850 x 740 x 840)	300 (136)			
BOD Refriger	ated Incubator, N	lon-programmable,	Manual Defrost, Tempe	rature Range Adjustable 0°0	C to +50°C					
BOD-10A	6.1 (173)	115 (60)	2.9/15 (P1)	1/1	28.0 x 21.0 x 21.0 (710 x 530 x 530)	35.8 x 25.5 x 23.9 (910 x 650 x 610)	115 (52)			
BOD Refriger	ated Incubator, N	lon-programmable,	Automatic Defrost, Tem	perature Range Adjustable -	-15°C to +60°C					
BOD-30A	20.0 (566)	115 (60)	10.6/15 (P1)	4/0 1 basket	56.0 x 22.0 x 28.0 (1420 x 550 x 710)	72.5 x 29.0 x 33.0 (1850 x 740 x 840)	300 (136)			

^{*} Published interior volumes are nominal; useable cu.ft. (L) capacities may be offset by shelves, drawers, blower coils, or cabinet protrusions. For specific cabinet dimensions and allowances, or for verification of clearance tolerances, contact our sales representatives. Product performance may be affected by ambient temperature conditions, humidity conditions, sample loading preferences, and frequency of door openings. Contact our sales representatives for specific inquiries regarding your application.

Accessories



Productive use of our refrigerator or freezer can be enhanced with accessories specially designed to improve utility and convenience. Many accessories are factory installed and must be specified with your original order.

Field installed accessories may require the services of a factory authorized technician.

Some accessories or options may affect refrigerator or freezer performance; for more information contact your Sales Representative.

Voltage safeguard

Voltages and Serial Numbers

Serial number tags on all our Revco products contain model numbers and voltage information needed for accurate selection of accessories ordered for field installation.

- It is recommended that accessories be ordered when your refrigerator or freezer is ordered
- Factory-installed accessories allow proper set-up without power-down or emptying the cabinet

Validation Testing Program

Validation testing services in advance of shipment can accelerate in-house FDA Installation Qualification (IQ) and Operation Qualification (OQ) programs. Validation services include documentation and performance reports, compressor and subsystem component specifications, microprocessor flow diagrams, software specifications and more. For more details, contact your sales representative.

Certification of Calibration

Control, alarm and temperature recording systems are systematically calibrated at the factory for accurate performance. An optional Certificate of Calibration to an NIST (National Institute of Standards and Technology, formerly National Bureau of Standards) traceable instrument includes a model number and serial number certificate and single point

calibration. Multiple point calibration is also available. Calibration certificates must be requested when ordering.

Catalog No. 6916-2

Voltage Safeguard

Helps protect refrigerator or freezer from damage by automatically boosting low voltage. Includes terminal board for direct wiring. Free-standing, field installed.

Catalog No. 5575

Glass Doors

Solid doors are offered standard on most refrigerators unless otherwise specified. Optional dual-pane glass doors must be specified when ordering.

Additional zinc-plated, open-wire shelves are designed to fit individual cabinets; shelves are available in full- and half-sizes. Undercounter models use full-size only.

Shelves

Shelves								
Nominal Cabinet Volume, Cu.Ft. (L)	4.9 (133)	11.5 (326)	23.3 (659)	29.2 (826)	45.8 (1297)	51.1 (1447)	78.8 (2231)	
Shelves	alog N	umber						
Zinc Plated, Full-Size		7125		6695		6696		
Zinc Plated, Half-Size		n/a		6697		6698		
Stainless Steel, Full-Size Only		6202-1		6695-1		6696-1		

Contact your Sales Representative for information on heated glass doors.

	(=/		(020)	20.0(000)	20.2(020)	0111(1117)	70.0(2201)
Swing	Туре			Catalog	Number		
	solid	7119	6995	6997	6999		
LH	glass	7123	6996	6998	7000		
	heated glass		7073	7075	7087		
	solid	std	std	std	std		
RH	glass	7118	7066	7012	7013		
	heated glass		7074	7086	7088		
	solid					7001	
LH/LH	glass					7067	
	heated glass					7089	
	solid					7068	
RH/RH	glass					7069	
	heated glass					7090	
	solid					std	
LH/RH	glass					7014	
	heated glass					7091	
	solid						7070
LH/LH/LH	glass						7071
	heated glass						7093
	solid						7072
RH/RH/RH	glass						7008
	heated glass						7083
	solid						7009
LH/LH/RH	glass						7010
	heated glass						7084
	solid						std
LH/RH/RH	glass						7015
	heated glass						n/a

Accessories



Temperature recorder

Roll-Out Drawers

Optional stainless steel drawers, offered as an alternative to standard open wire shelving, are adjustable with full extension. Drawers are factory installed and must be specified when ordering cabinet.

Roll-Out Drawers										
Nominal Cabinet Volume, Cu.Ft. (L)	4.9 (133)	11.5 (326)	23.3 (659)	29.2 (826)	45.8 (1297)	51.1 (1447)	78.8 (2231)			
Drawers, Complete Set Catalog Number (Number of Drawers)										
Refrigerator	7134 (2)*	7445 (5)	6699 (6)	6704 (6)	6703 (12)	6700 (12)	6701 (18)			
Freezer	7134 (2)*	7446 (7)*	6699 (6)	6704 (6)	6703 (12)	6700 (12)	6701 (18)			
Drawers, Addition	Drawers, Additional Catalog Number									
Refrigerator	n/a	n/a	6702	6725	6726	6702	6702			
Freezer	n/a	n/a	6702	6725	6726	6702	6702			

Surge Suppressor

Surge suppressors provide additional protection against voltage transients which may damage refrigeration or control components. Independent module requires field installation by a qualified electrician or factory authorized service technician. Model number and voltage must be specified when ordering.

Catalog No. 6402

Casters

Casters are optional on most models. Casters are factory installed when ordered at time of cabinet order; customer installed if ordered separately. Choose from 2" (50 mm) or 3" (76 mm) casters.

	Ca	asters						
4.9 (133)	11.5 (326)	23.3 (659)	29.2 (826)	45.8 (1297)	51.1 (1447)	78.8 (2231)		
Casters Catalog Number								
6041	6041	6041	6041	6094	6041	6041		
6041-1	6041-1	6041-1	6041-1	6694-1	6041-1	6041-1		
or -30°(C Freez	ers only	,					
6983	6983	6983	6983	6983	6983	6983		
	(133) 6041 6041-1	4.9 11.5 (133) (326) 6041 6041-1 6041-1 6041-1	4.9 11.5 23.3 (133) (326) (659) Cat 6041 6041 6041-1 6041-1 6041-1 or -30°C Freezers only	4.9 11.5 23.3 29.2 (133) (326) (659) (826) Catalog Nu 6041 6041 6041 6041 6041-1 6041-1 6041-1 6041-1 6041-1 0041-1	4.9 11.5 23.3 29.2 45.8 (133) (326) (659) (826) (1297) ***Example 1.5 23.3 29.2 45.8 (1297) (826) (1297) (826) (826) (1297) (826) ((133) (326) (659) (826) (1297) (1447) **Totalog Number** 6041 6041 6041 6041 6094 6041 6041-1 6041-1 6041-1 6041-1 6694-1 6041-1 6041-1 6094-1 6041-1 6094-1 6041-1		

Drawer Dividers (Blood Bank Refrigerators



and Plasma Freezers)

Stainless steel drawer dividers help manage inventory of bags and boxes.

Interior, Exterior and Countertop Finishes

- Optional stainless steel interior and/or exterior surfaces are available and must be specified when ordering
- Optional stainless steel or white finished countertops on undercounter models

			Fir	iishes					
1	lominal Cabinet Volume, Cu.Ft. (L)	4.9 (133)	11.5 (326)	23.3 (659)	29.2 (826)	45.8 (1297)	51.1 (1447)	78.8 (2231)	
F	Finishes Catalog Number								
	Stainless Steel Interior	7116	6199	6115	6709	6711	6116	6117	
	Stainless Steel Exterior	7117	6201	6128	6710	6712	6129	6130	
	White Countertop	7120	n/a	n/a	n/a	n/a	n/a	n/a	
	Stainless Steel Countertop	7127	n/a	n/a	n/a	n/a	n/a	n/a	

Finished countertop adds 1" (25 mm) to unit height.

Temperature Recorders

Optional 6" (152 mm) chart, 7-day temperature recorders use pressure-sensitive chart paper; one box of 50 charts included. Built-in recorders must be specified when ordering. Recorders are standard on 11.5 cu.ft. (326 L) and larger blood bank refrigerators and plasma freezers.

	Temperature Recorders							
Nominal Cabinet Volume, Cu.Ft. (L)	4.9 (133)	11.5 (326)	23.3 (659)	29.2 (826)	45.8 (1297)	51.1 (1447)	78.8 (2231)	
Temperature Recorders Catalog Number								
Built-in, Factory Installed	n/a	6183-7						
Free-standing Customer Installed	6383-7	6383-7						
Replacement Chart paper, -40°C to +25°C, box of 50 charts	6184	6184						





Catalog No. 6744, shown top; Catalog No. 6745, shown above.

LabCooler™ Modules LabCooler Benchtop cooler helps maintain enzymes and other frozen material at stable temperatures when used at the lab bench. When stored in a freezer, coolers insulate enzymes

and other biologicals from periodic temperature fluctuations due to door openings, defrost cycles or temporary power outages of short duration. Choose from two models.

- The LabCooler II Benchtop Cooler maintains enzymes at stable -20°C for up to two hours. Holds (24) 1.5 ml tubes and (8) 0.5 ml tubes.
- The LabCooler Lite Benchtop Cooler is smaller and more compact, maintains enzyme temperatures at -10°C or below for up to one hour outside the freezer. Holds up to (7)
 1.5 ml tubes. Includes a clear interlocking top.

Cooler II	Catalog	No.	6744
LabCooler Lite	Catalog	No.	6745



Deluxe Electronic Remote Alarm

The deluxe electronic remote alarm can be programmed to

sound an alarm in the event of a temperature increase or power failure.

- The alarm can dial up to four telephone numbers
- Advises of an alarm condition across any telephone system which accepts pulse dialing
- One system can monitor up to four individual freezers or up to three groups of freezers (available in 115V/60Hz only)
- Requires dedicated phone line

Catalog No. 6224



Remote
Alarm Module
For audible
and visual
signal in the
event of
temperature
rise or power

failure. Can be located up to 1760 feet (536 meters) from cabinet. Must be used with electronic alarm system and connected to normally open or normally closed remote alarm contacts. Wire not included. Specify refrigerator or freezer voltage when ordering (available in 115V/60Hz only).

Catalog No. 5612-1A



Enzyme Storage Bin

Bins are supplied standard on Model UEN-2320 Enzyme Freezer.

Additional bins are useful for storage and inventory management. Formed of high impact ABS plastic, off-white. Labels not included.

Catalog No. 6736

Interior Dimensions (nominal)

3.5"W (90 mm) x 3"H (76 mm) x 24"L (610 mm)

Exterior Dimensions (nominal)

4.4"W (112 mm) x 3.04"H (77 mm) x 25.25"L (641 mm)

Alarm Delay Module

The alarm delay eliminates nuisance alarms due to intermittent or transitory conditions such as lightning or brief power outages.



The adjustable delay requires an alarm condition to exist continuously for a pre-determined time (adjustable) before a signal is released to a central alarm/monitoring system or telephone dialer

- Adjustable delay from 0.5 to 32 minutes
- Red alarm indicator light remains flashing after transient condition is corrected; requires manual reset
- Signals chronic alarm conditions which may indicate impending component failure; allows time for inspection or corrective maintenance
- Inserts variable time interval between detection of alarm condition and transmission of signal
- Includes accurate digital timing circuit adjustable from 0.5, 1, 2, 4, 8, 18, or 32 minutes
- Operates independent of line power; built-in battery and alarm test function uses customer supplied 9V battery

Catalog No. 6903

Access Port

Additional port for probes, cables, leads or measuring instruments may be added to any cabinet. Port is 1" (25 mm) diameter for freezers and 2" (50 mm) for refrigerators. Location must be specified when ordering. 2" for Refrigerators and Freezers.

Catalog No. 6038

Solid wood Catalog No. 6099 Wood frame Catalog No. 6924

Digital Temperature Monitor



Simple, accurate and cost-effective, the digital temperature

and power monitor provides both alarm/monitoring and digital temperature display in a single, self-contained unit. Standard features include high alarm, alarm mute and chirp, audio delay timer, remote alarm contacts (SPDT), NiCad battery backup, and low voltage AC power supply, 120V, AC.

- The monitor can be installed on or adjacent to any refrigerator or freezer
- Activates an audible and visual warning in case of power failure or overtemperature condition
- Choose from single probe digital models or multiple probe, microprocessor-based models
- Temperature range is -100°C to +25°C
- Probe size 1.25"L x 0.25" diameter (32 mm x 6 mm)

Catalog No. 6898

Digital Temperature Monitor Specifications

	Digi	ital	Microprocessor-Based			
Catalog No.	6898	6899	6900	6901	6902	
Input channels	1	1	2	3	4	
Temperature range		-10	10°C to +25°	'C		
Display and setpoint resolution	1°C	1°C	0.1°C	0.1°C	0.1°C	
Temperature alarm	high onl	у	hi	gh and low	,	
LCD alphanumeric display	numeric	only	8-character, back-lit, adjustable			
Visual alarm	red onl	у	green = normal; red = deviation			
Solid-state probe lead wire	8 foot Teflon®	8 foot 24 gauge	20' Teflon, color-coded			
Relay delay	n/a		programmable, 0 – 30 minutes			
Alarm/battery test switch	n/a		standard			
Mounting method	Vel	cro®	bracket			
Case dimensions	5"L x 4.5 27 x 114	"W x 2"D x 50 mm	6.25"L x 3.25"W x 2"D 158 x 83 x 50 mm			

Specifications

CFC-Free Refrigerants, Insulation and Packaging

All our refrigerators and freezers use CFC-free refrigerants, cabinet insulation and packaging.

Product Selection

This catalog is divided into sections according to general product application. Because most controllers allow adjustable setpoints, all temperatures are listed as design operating temperatures and typically represent the lowest or coldest temperature of a temperature range.

Electrical Information

Thermo Scientific Revco refrigerators and freezers are designed to meet UL, CUL, CE and TUV criteria for safety and performance. All connections must comply with local electrical codes.

- Selection charts for each standard model list voltage, rated amperage, recommended circuit breaker size, and NEMA (National Electrical Manufacturers' Association, USA) electrical plug information
- Most refrigerators and freezers are supplied with line cord plugs (P) which require corresponding receptacles illustrated on the line cord plug reference chart to the right



- Site preparation requires availability of the proper receptacle; a dedicated circuit is recommended
- Special voltage selections may be available at extra cost and must be specified when ordering
- For questions regarding site preparation, installation and electrical connection, contact our sales representative

Certification of Calibration

Control, alarm and temperature recording systems are systematically calibrated at the factory for accurate performance. An optional Certificate of Calibration to an NIST (National Institute of Standards and Technology, formerly National Bureau of Standards) traceable instrument includes a Model Number and Serial Number Certificate (single point calibration). Multiple point calibration is also available. Calibration certificates must be requested when ordering; for details contact our sales representatives.

Validation Testing Program

Validation testing services in advance of shipment can accelerate in-house FDA Installation Qualification (IQ) and Operation Qualification (OQ) programs.

Validation services include documentation and performance reports, compressor and subsystem component specifications, microprocessor flow diagrams, software specifications and more. For more details, contact our sales representatives.

Countries not listed: +49 6184 90 6940 or +33 2 2803 2000

Performance Data

For detailed performance information such as temperature recovery, power consumption and other model-specific operational characteristics, contact our sales representatives.

Ordering Information

Our sales representatives will assist in choosing the proper refrigerator or freezer for your application.

- Each model number is voltage specific. For clarity, please include the voltage of your selected refrigerator or freezer when ordering
- When ordering your refrigerator or freezer, please consider current or future accessory requirements such as temperature recorders, extra shelves and alarm/monitoring systems
- Many accessories are factory installed and must be specified when ordering

Line Cord Plug Reference

Models with	have this	require this	NEW	IA Reference	
this code	plug	receptacle	Plug	Receptacle	
P1			5-15P	5-15R	
P2			5-20P	5-20R	
P3		•	5-30P	5-30R	
P4		•	6-15P	6-15R	
P5		•	6-20P	6-20R	
P6		•	6-30P	6-30R	
P7	••	•	European		

Refrigerators and freezers supplied with line cord plugs (P) require corresponding receptacles illustrated in the Line Cord Plug Reference. Catalog selection charts list each standard model with voltage, rated amperage, recommended circuit breaker size and NEMA electrical plug information.

Thermo SCIENTIFIC

www.thermo.com/cold

Asia: China +86 21 6865 4588 or +86 10 5850 3588, India +91 22 5542 9494, Japan +81 45 453 9220, Other Asian countries +852 2885 4613