### **thermo**scientific



Thermo Scientific Revco High-Performance Laboratory Refrigerators and Freezers

Designed for your clinical, diagnostic and research needs



#### REFRIGERATORS

**LABORATORY** 















**BLOOD BANK** 



**PHARMACY** 







FLAMMABLE MATERIAL



**FREEZERS** 

**LABORATORY** 









**PLASMA** 



**ENZYME** 



FLAMMABLE MATERIAL



Thermo Scientific™ Revco™ High-Performance Laboratory Refrigerators and Freezers

# lt's a **cold** hard fact:

Temperature variation can have an impact on the viability of samples and the efficacy of reagents. These variations can shorten product shelf life, degrade enzymes and reduce vaccine effectiveness. Therefore, it's important to choose a high-performance refrigerator or freezer that has been designed for the demanding standards of the clinical and laboratory environment.

We continually search for ways to enhance our products and processes responsibly:

- Reduce the use of refrigerants in our cold storage equipment
- Use solvent-free, paint technology
- All of our high-performance refrigerators and freezers are manufactured in a zero waste to landfill facility
- Fluorescent lighting in our refrigerators replaced with mercury-free, LED lights

## Microprocessor-Based Controller

# simplifies operation, improves reliability

#### **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

#### **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

#### Power Failure

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 mode

#### Interior Light Switch

Enables interior lighting system (on glass door cabinets)









#### **Automatic Defrost System**

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

#### **Door Ajar**

Illuminated when door is left open (not available on sliding glass door cabinet)

#### Battery Backup

Continuous charge provides full alarm function in case of power failure

#### Low Battery Alarm

Illuminated when the alarm system battery backup charge is low

#### **Audible Alarm**

Simulates in the event of warm, cold or power loss conditions. Mute will silence audible alarm with 6 minute ring back interval; display remains flashing

Our bright, easy to read display lets you know at-a-glance if your unit is running within range. Visual and audio alarms are designed to alert you in the event of a problem. Immediate access to high and low temperature parameters with the press of a button.

#### **Touchpad Scan**

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

#### **Digital Display**

Indicates cabinet temperature during normal operation, flashes during alarm condition or setpoint adjustment. Displays other values with touchpad sequence.

#### **Service Parameters**

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









**Biologics** 

Diagnostic Kits & Reagents

Industrial Testing Molecula Biology

# **Laboratory Freezers**

# Automatic -30°C and Manual Defrost -20°C Laboratory Freezers

Our Revco high-performance,
laboratory freezers are designed for
medical and scientific applications requiring
storage of reagents, pharmaceuticals,
biologicals, and other commonly used
laboratory materials such as primers, siRNA
molecules and FBS (fetal bovine serum).

#### **Automatic Defrost -30°C Models:**

- Forced air circulation for uniform temperature and fast door opening recovery
- Non-invasive defrost with time and temperature guided cycle

#### **Manual Defrost -20°C Models:**

- Cold wall convection cooling for temperature uniformity
- Manual defrost for optimum control

#### **All Models:**

- Four casters, front two are lockable
- 1" (2.5cm) insulated access port
- Adjustable, epoxy-coated wire shelves are standard (optional drawers)
- Keyed on/off switch with setpoint security
- Self-closing door with 90° stop
- Built-in remote alarm contacts
- Optional 4-20 milliamp output

#### Thermo Scientific Revco High-Performance -30°C Freezers with Automatic Defrost

			3							
Model No.	Cu.Ft. (L)	Voltage (Hz)	Certification	Plug	Cabinet	Door	Adjustable Shelves	Int. Dimensions* H x D x W inches (mm)	Ext. Dimensions* H x D x W inches (mm)	Ship Weight Ib (kg)
ULT430A	4.9	115 (60)	UL	NEMA 5-15	undercounter	single	3	20.0 x 20.5 x 20.0	33.4 x 26.0 x 24.0	220
ULT430D	(133)	208/230 (60)	UL	NEMA 6-16				(508 x 521 x 508)	(850 x 660 x 610)	(100)
ULT430V		230 (50)	CE	European				Estados balabt bafa		
ULT430W‡		230 (50)	CE	U.K.				Exterior height before caster installation.		
ULT1230A	11.5	115 (60)	UL	NEMA 5-15	space	single	4	52.4 x 21.0 x 20.0	73.6 x 30.0 x 24.0	280
ULT1230V	(326)	230 (50)	UL	European	saver			(1331 x 553 x 508)	(1869 x 748 x 610)	(127)
ULT1230W‡		230 (50)	CE	6.5/15 (P8)						
ULT2330A	23.3	115 (60)	UL	NEMA 5-15	upright	single	4	58.0 x 29.0 x 24.0	79.2 x 37.2 x 28.0	425
ULT2330D	(659)	208/230 (60)	UL	NEMA 6-16				(1473 x 737 x 610)	(2012 x 945 x 711)	(193)
ULT2330V		230 (50)	CE	European						
ULT2330W‡		230 (50)	CE	U.K.						
ULT3030A	29.2	115 (60)	UL	NEMA 5-15	upright	single	4	58.0 x 29.0 x 30.0	79.2 x 37.2 x 34.0	445
ULT3030D	(826)	208/230 (60)	UL	NEMA 6-16				(1473 x 737 x 762)	(2012 x 945 x 864)	(197)
ULT3030V		230 (50)	CE	European						
ULT3030W‡		230 (50)	CE	U.K.						
ULT5030A	51.1	115 (60)	UL	NEMA 5-15	upright	double	8	58.0 x 29.0 x 52.5	79.2 x 37.2 x 56.5	600
ULT5030D	(1447)	208/230 (60)	UL	NEMA 6-16				(1473 x 737 x 1334)	(2012 x 945 x 1435)	(272)
ULT5030V		230 (50)	CE	European						
ULT5030W‡		230 (50)	CE	U.K.						

<sup>\*</sup> 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. 4.7 cu. ft. exterior dimensions are without casters.

Due to differences in building wiring regulations in Australia and New Zealand, the current draw for the W-voltage units rated less than 10A may utilize a 10A circuit breaker. This rating only applies to Australia and New Zealand. Confirm the amperage rating on the data plate. Contact your local sales representative for more information.





#### Thermo Scientific Revco High-Performance -20°C Freezers with Manual Defrost

Model No.	Cu.Ft. (L)	Voltage (Hz)	Certification	Plug	Cabinet	Door	Adjustable Shelves	Int. Dimensions* H x D x W inches (mm)	Ext. Dimensions* H x D x W inches (mm)	Ship Weight Ib (kg)
UGL2320A	23.3	115 (60)	UL	NEMA 5-15	upright	single,	4	58.0 x 29.0 x 24.0	79.2 x 37.2 x 28.0	425
UGL2320D	(659)	208/230 (60)	UL	NEMA 6-16		solid		(1473 x 737 x 610)	(2012 x 945 x 711)	(193)
UGL2320V		230 (50)	CE	European						
UGL2320W‡		230 (50)	CE	U.K.						
UGL3020A	29.2	115 (60)	UL	NEMA 5-15	upright	single	4	58.0 x 29.0 x 30.0	79.2 x 37.2 x 34.0	445
UGL3020D	(826)	208/230 (60)	UL	NEMA 6-16				(1473 x 737 x 762)	(2012 x 945 x 864)	(197)
UGL3020V		230 (50)	CE	European						

<sup>\*</sup> 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.

\*Due to differences in building wiring regulations in Australia and New Zealand, the current draw for the W-voltage units rated less than 10A may utilize a 10A circuit breaker. This rating only applies to Australia and New Zealand. Conference artising on the data letter. Content were less representative for more information.

New Zealand. Confirm the amperage rating on the data plate. Contact your local sales representative for more information.



## **Wolf Laboratories Limited**

www.wolflabs.co.uk

Tel: 01759 301142

Fax:01759 301143

sales@wolflabs.co.uk







Use the above details to contact us if this literature doesn't answer all your questions.

Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.





