

Home → Shop All Products → Refrigerators, Freezers And Cryogenics → Freezers → Flammable And Explosion Proof Freezers → Revco<sup>™</sup> Flammable Storage Free...



Thermo Scientific™

# Revco<sup>™</sup> Flammable Storage Freezer, -20°C; 23 cu. ft., 115V

Protect flammable materials, solvents and intermediates using Revco<sup>™</sup> FMS High-Performance Flammable Materials Freezers.

Have Questions? Contact Us

ThermoFisher SCIENTIFIC		Q \I.
59 L		
oltage:		
15 V		
Catalog number RFMS2320A		*
Price (USD) / Each		
	Request A Quote	
Capacity (English):	23.3 cu. ft.	
Capacity (Metric):	659 L	
Voltage:	115 V	

Product Overview Documents

Protect flammable materials, solvents and intermediates using Thermo Scientific<sup>™</sup> Revco FMS High-Performance Flammable Materials Freezers. These high-performance freezers are designed to meet stringent US Pharmacopeia standards for drug storage as well as the NFPA safety provisions for the storage of flammable liquids.† These freezers are designed to maintain a safe environment while keeping valuable samples within a tight temperature range. Each is listed by UL as a special purpose freezer intended for flammable material storage in accordance with NFPA 45, 70

99.† 45, 70 and 99.†

• Easy to use intuitive digital display featuring microprocessor control

**ThermoFisher** 

- Meets safety standards in accordance with UL, NFPA† and USHA† for regulatory compliance
- Optional, built-in, inkless, seven-day graphic chart recorder
- Optional, barrier-protected 4-20 milliamp output for external monitoring
- Manual defrost

#### **Ordering Information**

Temperature chart recorders, and 4-20 milliamp are available separately. Not Available Outside North America

#### Note:

† Products complying with the applicable requirements of NFPA 70, "National Electric Code", NPFA 45, "Fire Protection for Laboratories Using Chemicals," and NFPA 99 "Health Care Facilities" are considered to meet the OSHA guidelines for these types of facilities. These units have no internal electrical components that could trigger an explosion or fire of flammable materials inside the unit. Flammable material storage units are not for use in classified hazardous locations which require the use of explosion-proof units.

Specifications	
Capacity (English)	23.3 cu. ft.
Capacity (Metric)	659 L
Temperature Range	-20°C
Door Style	Lockable, Audio and Visual Alarms
No. of Doors	1
Cabinet Material	Scratch-resistant Painted Steel
Insulation	CFC-free

**Thermo Fisher** 

Q \\....

Defrost	Manual
Dimensions (D x W x H) Interior	29 x 24 x 58 in. (73.7 x 61 x 147.3 cm)
Depth (English) Exterior	37 in.
Depth (English) Interior	29 in.
Depth (Metric) Exterior	94 cm
Depth (Metric) Interior	73.7 cm
Height (English) Exterior	78.6 in.
Height (English) Interior	58 in.
Height (Metric) Exterior	200 cm
Height (Metric) Interior	147.3 cm
Width (English) Exterior	28 in.
Width (English) Interior	24 in.
Width (Metric) Exterior	72 cm
Width (Metric) Interior	61 cm
Monitoring Options	External

Thermo Fisher SCIENTIFIC	Q \
Frequency	60 Hz
Refrigerant	CFC-free
Unit Size	Each

Save on benchtop essentials to keep your lab moving



Buy now >

## **Documents & Downloads**

## Certificates

**Q** Search by lot number or partial lot number

Search

0 results displayed, search above for a specific certificate

#### **₂st a Certificate**