

EQFF72



33.25" x 44" x 24" (H x W x D)

Commercially listed 8 cu.ft. frost-free chest freezer in white with digital thermostat for general purpose storage; replaces SCFF70

Highlights:

Frost-free operation adds convenience to a design previously limited to manual defrost

Probe hole included for customer-installed monitoring equipment

Added security with a hospital grade cord and factory-installed lock

Product Features:

Commercially approved	UL-S listed to NSF-7 commercial sanitation standards
Frost-free operation	No-frost convenience for reduced user maintenance
Digital thermostat	Externally located electronic thermostat for easy and precise temperature management
Fan-cooled interior	Helps to maintain a more evenly cooled interior temperature
Hospital grade cord with 'green dot' plug	Secure three-pronged cord for added unit safety in busy settings
Stainless steel front corner protectors	External "bumpers" are factory installed to protect the unit's front corners from dents
Factory installed lock	Keyed lock offers added security
Access port	Unit comes with a factory installed probe hole for users to connect their own monitoring equipment
Storage basket	Removable basket offers convenient storage options

EQFF72 Specifications:

Overview	
Height of Cabinet	33.25" (84 cm)
Width	44.0" (112 cm)
Depth	24.0" (61 cm)
Depth with Handle	25.13" (64 cm)
Capacity	8.0 cu.ft. (227 L)
Defrost Type	Frost-Free
Door	White
Cabinet	White
US Electrical Safety	UL
Canadian Electrical Safety	ULC
Sanitation	UL-S
Amps	1.4
Voltage/Frequency	115 V AC/60 Hz
Weight	100.0 lbs. (45 kg)
Shipping Weight	110.0 lbs. (50 kg)
Parts & Labor Warranty	1 Year
Compressor Warranty	5 Years
Freezer	
Door Swing	Lift-Up
Interior Height	26.5" (67 cm)
Interior Width	37.5" (95 cm)
Interior Depth	16.0" (41 cm)
Thermostat Type	Digital
Fan Type	Interior
Refrigerant Type	R600a
Refrigerant Amount	1.94 oz.
Wheels	2
Compressor Step Height	18.5" (47 cm)
Compressor Step Width	11.5" (29 cm)
Compressor Step Depth	11.5" (29 cm)
Temperature Range	-5°F to 12°F

