

SCFM183



32.5" x 65.25" x 29.25" (H x W x D)

Commercially listed 17.2 cu.ft. manual defrost chest freezer in white with stainless steel corner guards and lock

Highlights:

Commercially approved for use in foodservice establishments

17.2 cu.ft. interior for large capacity storage

Manual defrost operation and static cooling system

Product Features:

Large capacity	17.2 cu.ft. of interior storage	
Commercially approved	ETL-S listed to ANSI-NSF Standard 7 for commercial use	
Lock included	Ships with a keyed lock and two keys for optional installation on the lid	
Manual defrost operation	Static cooling system with a front drain for easier defrosting as needed	
Counterbalanced hinges	The lid will remain open once lifted for easier loading	
Thick insulation	3 1/2" thick walls ensure proper insulation for reliable storage	
Stainless steel front corner protectors	Factory-installed external "bumpers" to help protect the corners in busy high traffic environments	
Hammered aluminum interior	Solid construction for durable storage in busy settings	
Easy-grip handle	External handle for easy opening (ships unsassembled)	



SCFM183 Specifications:

Overview	
Nominal Height	33.0" (84 cm)
Height of Cabinet	32.5" (83 cm)
Nominal Width	66.0" (168 cm)
Width	65.25" (166 cm)
Nominal Depth	30.0" (76 cm)
Depth	29.25" (74 cm)
Depth with Handle	31.0" (79 cm)
Capacity	17.2 cu.ft. (487 L)
Defrost Type	Manual
Door	White
Cabinet	White
US Electrical Safety	ETL
Canadian Electrical Safety	ETL-C
Sanitation	ETL-S
Amps	3.6
Voltage/Frequency	115 V AC/60 Hz
Weight	170.0 lbs. (77 kg)
Parts & Labor Warranty	1 Year
Compressor Warranty	5 Years
UPC	761101080819
Freezer	
Door Swing	Lift-Up
Interior Height	25.0" (64 cm)
Interior Width	59.0" (150 cm)
Interior Depth	21.5" (55 cm)
Thermostat Type	Dial
Refrigerant Type	R290
Refrigerant Amount	2.89 oz.
High Side PSI	400.0
Low Side PSI	200.0
Wheels	6
Compressor Step Height	10.25" (26 cm)
Compressor Step Width	11.75" (30 cm)
Compressor Step Depth	21.5" (55 cm)
Temperature Range	-10 to -26°C

