

LOW TEMPERATURE CHEST CABINETS

Globals low temperature chest cabinets manufactured using the patented Kelvinator refrigeration design are legendary for quality, reliability, durability and top performance.

The chest cabinets are designed to be virtually maintenance free and provide whisper quiet operation via the radiant shell and nonclogging condenser.

The product line offers single and double row models in a variety of sizes.









All products are certified for energy, safety and sanitation. NSF/ ANSI 7 Standards

FEATURES

- Digital temperature controller with LED display
- Interior Cavity Temperature Range 0°F to -20°F
- Patented Kelvinator refrigeration design
- 20 gauge steel with white powder coat paint interior & exterior
- Stainless steel lids foamed in place with tight vinyl chamber guards
- **Cold Wall Evaporator**
- Manual defrost
- Bottom drain for easy cleaning
- **Energy Star**

ACCESSORIES

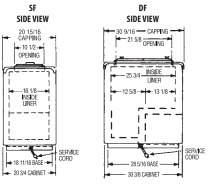
- Dipperwell Kit Dipperwell Adapter Kit Caster Kits
 - Leg Kits
- Stainless Steel Exterior

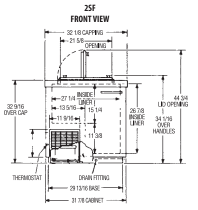
LOW TEMPERATURE CHEST CABINETS

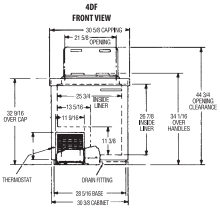
TECHNICAL DATA

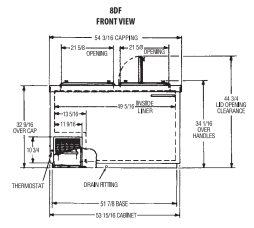
MODEL	2SF	4DF	6DF	8DF
Temp Range	0°F to −20°F	0°F to −20°F	0°F to −20°F	0°F to −20°F
Exterior Dimensions				
Length	32.13"	30.63"	43.07	54.19"
Depth	20.94"	30.56"	30.56"	30.56"
Height	34.06"	34.06"	34.06"	34.06"
Capacity	5.4 cu. ft.	9.1 cu. ft.	14.1 cu. ft.	18.6 cu. ft.
Capacity (3-gal. tubs)	4	9	16	21
Facings (3-gal. tubs)	3	6	9	12
Storage (3-gal. tubs)	1	3	7	9
Compressor	Hermetic	Hermetic	Hermetic	Hermetic
Shipping Weight	275 lbs.	300 lbs.	380 lbs.	395 lbs.
Condensor Type	Radiant Shell	Radiant Shell	Radiant Shell	Radiant Shell
Electrical	NEMA 5-15P	NEMA 5-15P	NEMA 5-15P	NEMA 5-15P
Rated Amps	4.0	4.5	4.5	6.0
Volts	115/60/1	115/60/1	115/60/1	115/60/1











Cabinet designed for optimum performance in air-conditioned area at 70°F to 75°F ambient temperature and 50% to 55% relative humidity.

Global Refrigeration, Inc., reserves the right to change specifications, terms, and prices without notice.