

High Performance Refrigerator

Self-Contained Refrigerated High Performance Prep Table with LiquiTec®

Project
Item
Quantity
CSI Section 11400
Approved
Date

Custom Sku

- F18MC27-BSP 27" Mega Top Refrigerator, (12) 1/6 size pan capacity, 27" length
- F18SC27-DCP 27" Salad Top Refrigerator, (6) 1/6 size pan capacity, 27" length
- F18MC32-BLSP 32" Mega Top Refrigerator, (2) 1/2 size pan capacity, 32" length
- F18MC32-BSMP 32" Mega Top Refrigerator, (12) 1/6 size pan capacity, 32" length
- F18SC32-FSP 32" High Performance Salad Top Refrigerator, (8) 1/6 size pan capacity, 32" length
- F18MC32-FSP 32" Mega Top Refrigerator, (16) 1/6 size pan capacity, 32" length
- F18RC32-FSP 32" Raised Rail Refrigerator, (8) 1/6 size pan capacity, 32" length
- F18MC33-SCSP 33" Flat Top Raised Rail Refrigerator, (4) 1/6 size pan capacity, 33" length



F18MC32-FSP

*shown with optional cutting board and adapter bars

Standard Features

- LiquiTec® cold pans with eutectic fluid technology
- *F18MC32-BSMP has mechanically cooled cold pans.
- Heavy-duty casters
- Electronic temperature control with base temp display
- · Custom covers
- · Insulated heat shield
- · Holds 6" deep pans
- Covers:
 BLSP & SCSP slide back
 All Others insulated heat shield

Options & Accessories

- Door hinged left
- Drawers in lieu of door
- Adapter bars
- Polyethylene or composite cutting board (Except BLSP & SCSP)
- Laminate facing (full front)
- · Laminate end
- Locks (Door/Drawer)
- · Celsius readout for electronic control

Specifications

Exterior top is constructed of one-piece 16-ga for BLSP & SCSP 18-ga for all others stainless steel, with integral high square nosing at the front- BSMP - 9.5" FSP/BSP/DCP - 6.5", Top has mechanically cooled LiquiTec® refrigerated cold pan. Unit is equipped with a separate expansion valve and on/off switch for refrigerated cold pans. Temperature in top opening maintains 33°F (1°C) to 41°F (5°C).

Door(s): 22-gauge stainless steel exterior front, with a thermoformed ABS plastic interior liner.

Electronic control for base reads air temperature. Electronic control for rail displays temperature for set point purposes only. Display does not reflect air or product temps in unit. On/Off switch for rail is located on front nosing. On/Off switch for unit is located in rear of unit.

Electrical Connections: 115 volts, 60 Hertz, single phase. Unit has a 8' (2.4m) long cord and plug.

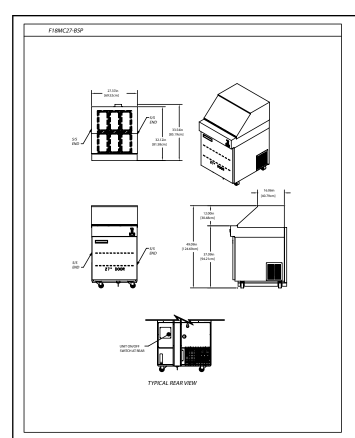
Refrigeration System: R290 refrigerant. Cabinet has (1) blower coil assembly with expansion valve. Refrigerated base maintains temperature of 36°F (2°C) to 40°F (4°C).

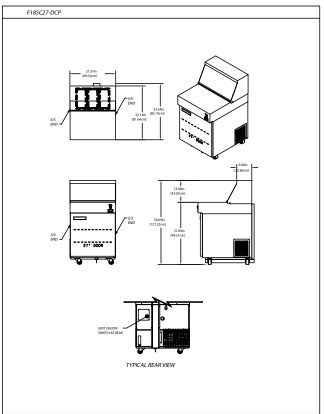


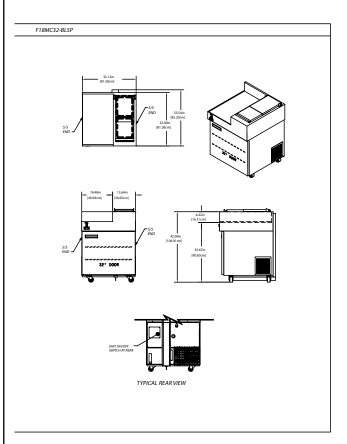


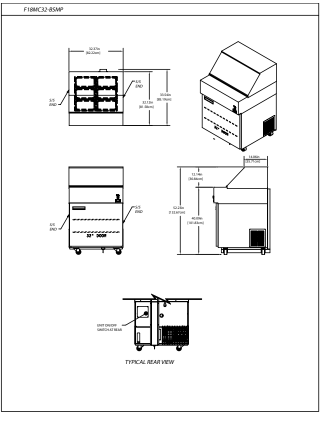








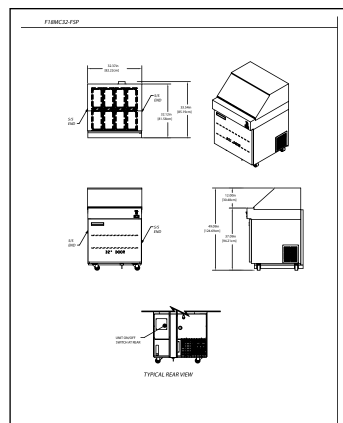


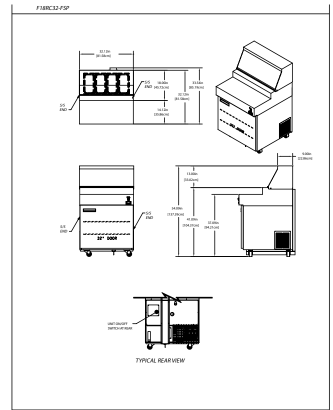


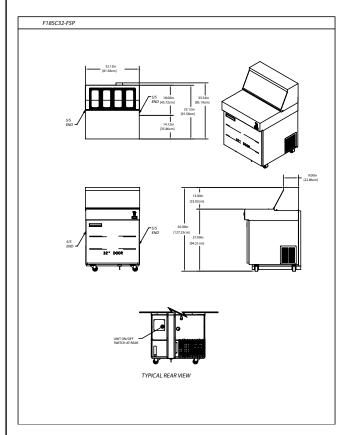
980 S. Isabella Rd. Mt. Pleasant, Michigan 48858

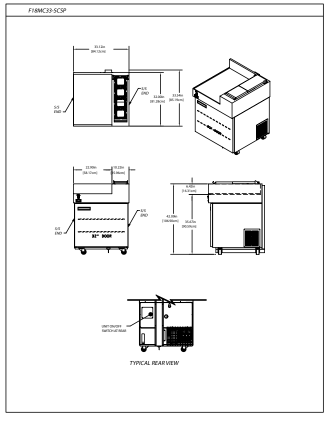
Phone: 800-733-8948 or 989-773-7981 Fax: 800-669-0619











980 S. Isabella Rd. Mt. Pleasant, Michigan 48858 Phone: 800-733-8948 or 989-773-7981 Fax: 800-669-0619





Model	Pan Cap. (1/6)	Volume	Shelf Area	# of Shelves	BTU Load @ 86F Base/Rail	BTU Sys. Cap @ 86F Base/Rail	H.P.	V/Hz/Ph	Amps	Nema Plug
F18MC27-BSP	12	6.3	4.36	2	244/540	1494/1329	0.25	115/60/1	4.7	5-15P
F18SC27-DCP	6	6.3	4.36	2	244/270	1494/834	0.25	115/60/1	4.7	5-15P
F18MC32-BLSP	*2 (1/2 size)	7.7	5.32	2	263/360	1494/1025	0.25	115/60/1	4.7	5-15P
F18MC32-BSMP	12	7.7	5.32	2	263/304	1494/1019	0.25	115/60/1	4.7	5-15P
F18MC32-FSP	16	7.7	5.32	2	263/720	1494/1483	0.25	115/60/1	4.7	5-15P
F18RC32-FSP	8	7.7	5.32	2	263/360	1494/1025	0.25	115/60/1	4.7	5-15P
F18SC32-FSP	8	7.7	5.32	2	263/360	1494/1025	0.25	115/60/1	4.7	5-15P
F18MC33-SCSP	4	7.7	5.32	2	263/180	1494/607	0.25	115/60/1	4.7	5-15P

980 S. Isabella Rd. Mt. Pleasant, Michigan 48858 Phone: 800-733-8948 or 989-773-7981 Fax: 800-669-0619 Printed in the U.S.A. 6295_DEL_F18MC-P 05/17

