



# High Performance Refrigerator

Self-Contained Refrigerated High Performance Prep Table with LiquiTec® with Natural Convection

F18MC High Performance Refrigerator

## Models

- ☐ F18MC27-BSNP 27" Natural Convection Sloped Mega Top Rail Refrigerator, (12) 1/6 size pan capacity, 27" length
- ☐ F18MC33-BLSNP 33" Natural Convection Mega Top Rail Refrigerator, (2) 1/2 size pan capacity, 33" length
- ☐ F18MC33-FSNP 33" Natural Convection Sloped Mega Top Rail Refrigerator, (16) 1/6 size pan capacity, 33" length



F18MC27-BSNP  
\*shown with optional adapter bars

## Standard Features

- LiquiTec® cold pans with eutectic fluid technology
- Natural convection air to ensure proper cooling temperatures in the harshest kitchen environments
- Heavy-duty casters
- Electronic temperature control with base temp display
- Custom covers
- Insulated heat shield
- Holds 6" deep pans
- Covers:
  - BLSNP - slide back
  - BSNP & FSNP - insulated heat shield

## Options & Accessories

- Door hinged left
- Drawers in lieu of door
- Adapter bars
- Polyethylene or composite cutting board (Except BLSN)
- 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 BLSNP, 18ga for BSNP & FSNP stainless steel, with integral 6.4" nosing on BSNP & FSNP not square, as the top slopes from the nosing. BLSN is square, and about 11.5" at the rail section and 5.5" to the top of the marine edge on the work surface. 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.

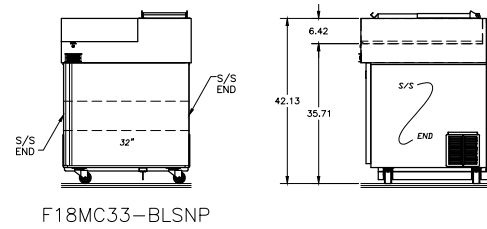
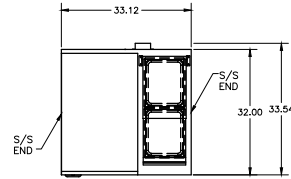
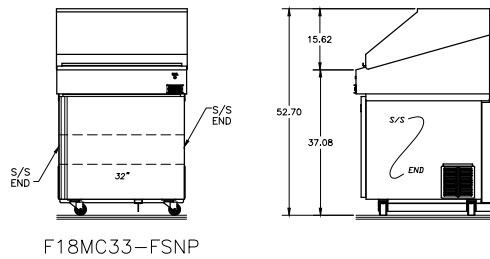
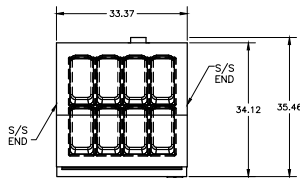
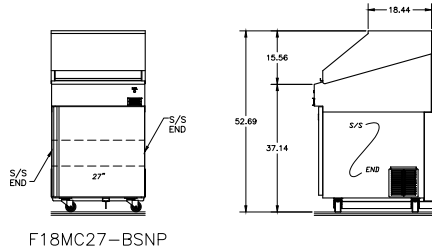
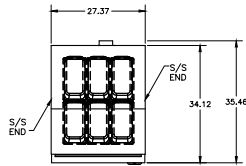
**Electronic control** for base reads air temperature. Electronic control for rail displays temperature for set point purposes only. Display does not reflect air or product temps in unit. On/Off switch for rail is located on front nosing. On/Off switch for unit is located in rear of unit.

**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).



## F18MC High Performance Refrigerator



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-BSNP	12	6.3	4.36	2	244/540	1494/1483	0.25	115/60/1	4.7	5-15P
F18MC33-BLSNP	*2 (1/2 size)	7.7	5.32	2	263/360	1494/1025	0.25	115/60/1	4.7	5-15P
F18MC33-FSNP	16	7.7	5.32	2	263/720	1494/1483	0.25	115/60/1	4.7	5-15P

Welbilt reserves the right to make changes to the design or specifications without prior notice.