

## F18MR

31.5" (80cm) Deep Remote Mega Top Salad Tables

Project
Item
Quantity
CSI Section 11400
Approved
Date

#### **Models**

- F18MR31A (6) 1/6 pan capacity remote 31" length salad refrigerator
- F18MR44A (6) 1/6 pan capacity remote 44" length salad refrigerator
- F18MR44D (12) 1/6 pan capacity remote 44" length salad refrigerator
- F18MR52A (6) 1/6 pan capacity remote 52" salad refrigerator
- F18MR52D (12) 1/6 pan capacity remote 52" length salad refrigerator
- F18MR52E (18) 1/6 pan capacity remote 52" length salad refrigerator



### Standard Features

- 16-gauge stainless steel top construction
- · Unfinished ends
- Interior sub-top is made of ABS plastic
- 2BF stainless steel refrigerated base interior back and bottom
- High density environmentally friendly, Kyoto
   Protocol Compliant, Non ODP (Ozone Depletion
   Potential), Non GWP (Global Warming Potential)
   polyurethane foam insulation throughout unit
- Refrigerated base fronts are made of .095" thick ABS plastic backed by rigid polyurethane water blown injection molded frames. (NO WOOD)
- Exterior drawer fronts are stainless steel with ABS plastic liner
- Snap-in dart style vinyl magnetic gasket
- Recessed black plastic handle held in with a positive lock system

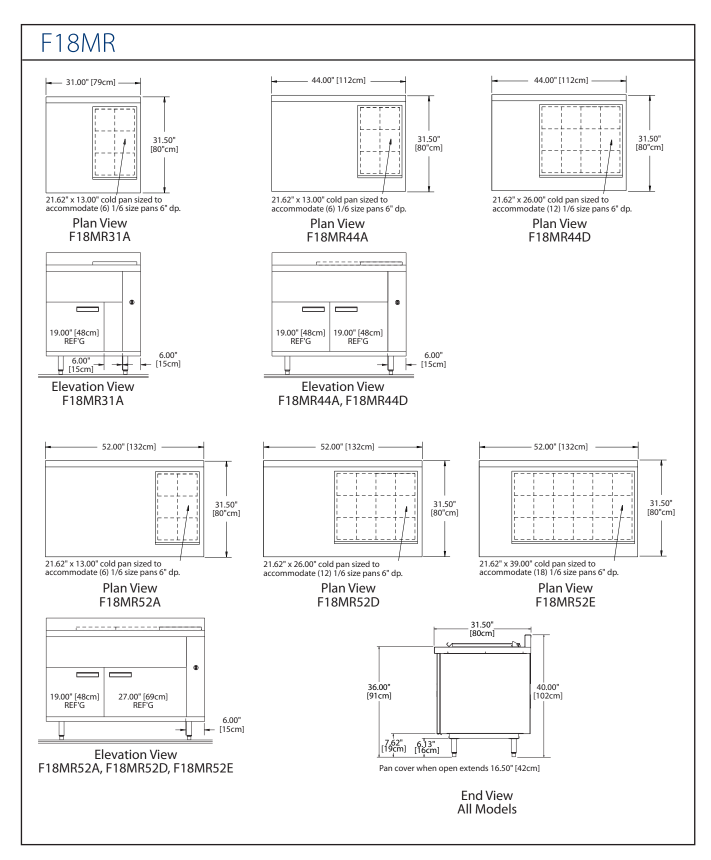
- 14-gauge leg rails run the entire length
- 6.12" adjustable stainless steel legs and bullet feet
- Environmentally friendly HFC-404A refrigerant
- Cold pan to have 2BF stainless steel interior with pans recessed 2.00"
- Cold pan is sized for three 1/6-size pans deep.
   Pans and adapter bars by others
- Cold pan has a on/off switch and maintains NSF7 temperatures utilizing a thermostat
- Interior base cabinet is cooled with mullion style evaporator blower coils (coated) mounted between each door/drawer section for very even air and temperature control
- Refrigerator interior maintains 36° to 40° at 100° ambient room temperature
- One year parts and 90 day labor standard warranty

# Options & Accessories

- · Stainless steel end or back
- · Laminate facing (full front)
- Laminate end or back
- Polyethylene or composite cutting board
- Condensate evaporator (1 per coil) for base
- Tray rack
- Drawers in lieu of door, 19", 27" or 32"
- Locks
- Cold pan drain
- 230V/50 cycle\*
- \* Inclusion of this option will alter the electrical specifications











## Mechanical Data

# RO DO 31.50" [80cm]

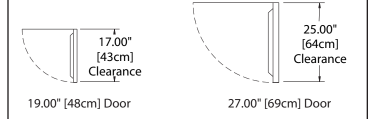
Plan View All Models

J = Junction box

R = Refrigeration lines, 1/4" liquid, 3/8" suction

D = Drains 1/2"

## Door Swing



### F18MR

Specifications											
Model	Number Of Doors	Number Of Pans	Storage ft³	H.P.	V/Hz/Ph	Amps	Ship Weight Ibs/kg	BTU Design Base/Rail	BTU Sys. Cap. Base/Rail		
F18MR31A	(1) 19"	6	4.11	1/4*	115/60/1	3.0	350/159	280/265	120/12		
F18MR44A	(2) 19"	6	6.94	1/4*	115/60/1	3.0	390/177	444/265	120/12		
F18MR44D	(2) 19"	12	6.94	1/4*	115/60/1	3.0	380/172	444/529	120/22		
F18MR52A	19" & 27"	6	8.69	1/3*	115/60/1	3.0	440/199	515/265	120/12		
F18MR52D	19" & 27"	12	8.69	1/3*	115/60/1	3.0	430/195	515/529	120/22		
F18MR52E	19" & 27"	18	8.69	1/3*	115/60/1	3.0	420/190	515/794	120/31		

<sup>\*</sup>Recommended horsepower, compressor not supplied on remote units

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





# F18MR

31.5" (80cm) Deep Remote Mega Top Salad Tables

### Specifications

**Exterior Top** is constructed of one piece 16-gauge stainless steel, with integral 2.12" (5.4cm) square nosing on front and 4" (10.2cm) high by 2" (5.1cm) thick backsplash on rear. Top has opening for use with 1/6 size pans. Pans and adapter bars supplied by others. Pans are recessed 3" (7.6cm) or 2" (5.1cm) and rest on pan supports. Opening is supplied with removable 20-gauge stainless steel hinged cover. Temperature in top opening maintains 33°F (1°C) to 41°F (5°C), with pans recessed 3" (7.6cm), at 86°F ambient room temperature, meeting NSF7 requirements.

**Exterior back and bottom** of base are constructed of 24-gauge galvanized steel. Exterior ends are constructed of 18-gauge stainless steel.

**Base interior** has a 22-gauge stainless steel back and bottom. Interior ends and door frames are formed of ABS plastic. Base is insulated with a minimum of 1.50" (3.8cm) high density environmentally friendly, Kyoto Protocol Compliant, Non ODP (Ozone Depletion Potential), Non GWP (Global Warming Potential) foamed in place polyurethane.

**Door(s)** are constructed with ABS plastic interior liner and 22-gauge stainless steel exterior front. Door(s) have a black recessed handle and a snap in magnetic gasket which is easily replaceable.

**Base** is furnished with a blower coil especially made to fit behind door mullion. Blower coil housing encloses refrigeration lines, evaporator coil, expansion valve and fans. Unit is designed to maintain 36°F (2°C) to 40°F (4°C) in the base.

Unit is mounted on 6.13" (15.6cm) high adjustable stainless steel legs.

**Electrical** connections are 115 volt, 60 Hertz, single phase. Unit must be hard wired.

**Refrigeration System Component** - HFC-404A.









