



F18MC

31.5" (80cm) Deep Self-Contained Mega Top Salad Tables

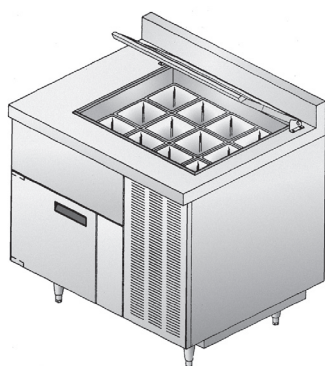
Project _____
Item _____
Quantity _____
CSI Section 11400
Approved _____
Date _____

F18MC:

31.5" (80cm) Deep Self-Contained Mega Top Salad Tables

Models

- F18MC39A - (6) 1/6 pan capacity, 39" length
- F18MC39D - (12) 1/6 pan capacity, 39" length
- F18MC52A - (6) 1/6 pan capacity, 52" length
- F18MC52D - (12) 1/6 pan capacity, 52" length
- F18MC52E - (18) 1/6 pan capacity, 52" length
- F18MC60A - (6) 1/6 pan capacity, 60" length
- F18MC60D - (12) 1/6 pan capacity, 60" length
- F18MC60E - (18) 1/6 pan capacity, 60" length
- F18MC60F - (24) 1/6 pan capacity, 60" length



F18MC39D

Standard Features

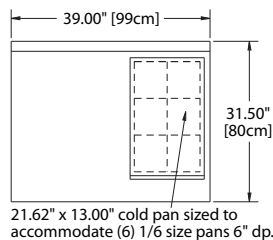
- 16-gauge stainless steel top construction
- Unfinished ends
- Interior sub-top is made of ABS plastic
- 2BF stainless steel refrigerated base interior back and bottom
- High density environmentally friendly, Kyoto Protocol Compliant, Non ODP (Ozone Depletion Potential), Non GWP (Global Warming Potential) 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
- 8' cord and plug
- 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 pressure control
- 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

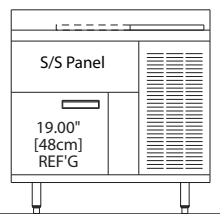
Options & Accessories

- Stainless steel end or back
- Laminate facing (full front)
- Laminate end or back
- Polyethylene or composite cutting board
- Tray rack
- Casters
- 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

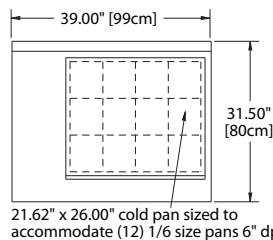
F18MC



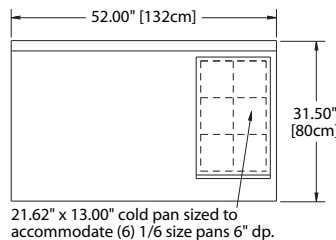
Plan View
F18MC39A



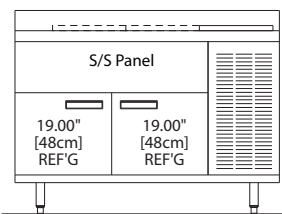
Elevation View
F18MC39A, F18MC39D



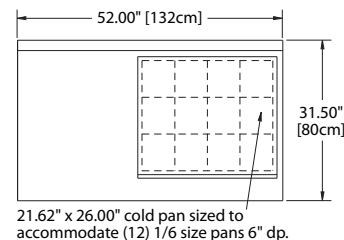
Plan View
F18MC39D



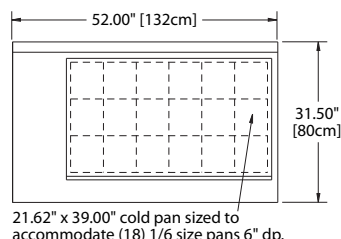
Plan View
F18MC52A



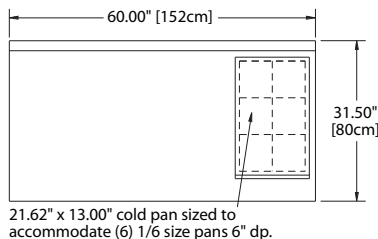
Elevation View
F18MC52A, F18MC52D, F18MC52E



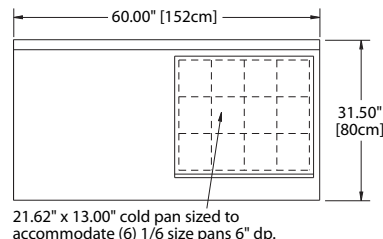
Plan View
F18MC52D



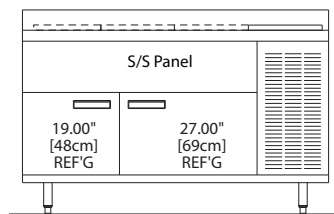
Plan View
F18MC52E



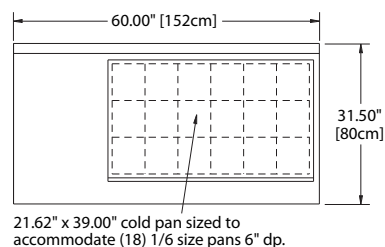
Plan View
F18MC60A



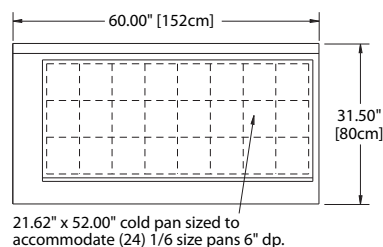
Plan View
F18MC60D



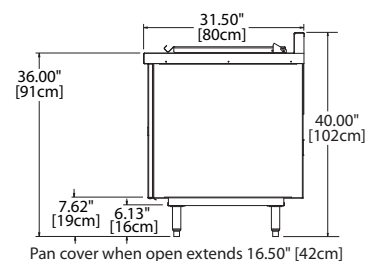
Elevation View
F18MC60A, F18MC60D,
F18MC60E & F18MC60F



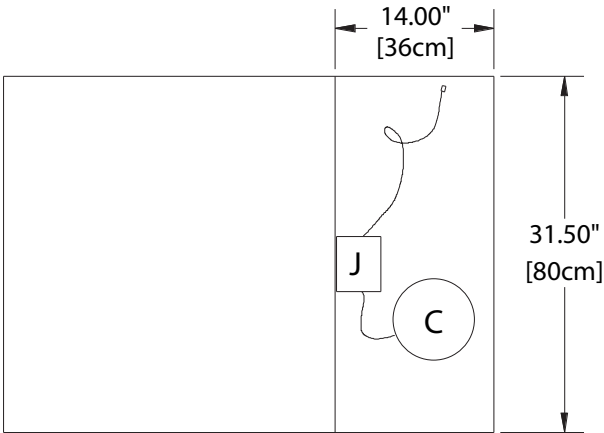
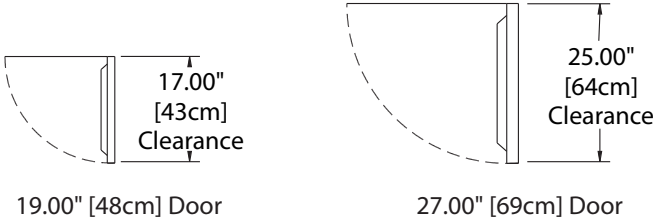
Plan View
F18MC60E



Plan View
F18MC60F



End View
All Models

Mechanical Data	Door Swing
 <p>Plan View All Models</p> <p>J = Junction box w/8ft (2.4m) cord and plug C = Condensing unit</p> <p>Note: Unobstructed airflow must be maintained to insure unit performance and maintain warranty.</p>	 <p>19.00" [48cm] Door 27.00" [69cm] Door</p>

F18MC

Specifications										
Model	Number Of Doors	Number Of Pans	Storage ft ³	H.P.	V/Hz/Ph	Amps	Nema Plug	Ship Weight lbs/kg	BTU Design Base/Rail	BTU Sys. Cap. Base/Rail
F18MC39A	(1) 19"	6	4.11	1/4	115/60/1	10.0	5-15P	410/186	280/265	1903/925
F18MC39D	(1) 19"	12	4.11	1/4	115/60/1	10.0	5-15P	400/181	280/529	1903/1156
F18MC52A	(2) 19"	6	6.94	1/4	115/60/1	10.0	5-15P	470/213	444/265	1903/925
F18MC52D	(2) 19"	12	6.94	1/4	115/60/1	10.0	5-15P	460/208	444/529	1903/1156
F18MC52E	(2) 19"	18	6.94	1/4	115/60/1	10.0	5-15P	450/204	444/794	1903/1321
F18MC60A	19" & 27"	6	8.69	1/4	115/60/1	10.0	5-15P	510/231	515/265	2314/864
F18MC60D	19" & 27"	12	8.69	1/4	115/60/1	10.0	5-15P	500/227	515/529	2314/1141
F18MC60E	19" & 27"	18	8.69	1/4	115/60/1	10.0	5-15P	490/222	515/794	2314/1361
F18MC60F	19" & 27"	24	8.69	1/4	115/60/1	10.0	5-15P	480/217	515/1058	2314/1540

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



F18MC

31.5" (80cm) Deep Self-Contained Mega Top Salad Tables

Specifications

Exterior top is constructed of one-piece 16-gauge stainless steel, with integral 2.12" (5.4cm) high square nosing at the front, and 4" (10.2cm) high by 2" (5.1cm) deep backsplash at the 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. Pan opening has 20-gauge stainless steel removable 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 are 24-gauge galvanized steel. Exterior ends are 18-gauge galvanized steel.

Base interior has 22-gauge stainless steel back and bottom. Interior ends and door frames are thermoformed ABS plastic. Base is insulated with 1.5" (3.8cm) of high-density environmentally friendly, Kyoto Protocol Compliant, Non ODP (Ozone Depletion Potential), Non GWP (Global Warming Potential) foamed in place polyurethane.

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

Base has a machine compartment, standard on the right, condensing unit with condensate evaporator and an electrical junction box installed. Machine compartment has a louver for access to condensing unit. Blower coil(s) are located behind the door mullions, and refrigerate the cabinet. Refrigeration system uses HFC-404A refrigerant, and maintains 36°F (2°C) to 40°F (4°C) interior cabinet temperature in the base.

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

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

