

F18WR

31.5" (80cm) Deep Remote Refrigerated Work Tables

Project
Item
Quantity
CSI Section 11400
Approved
Date

Models

- F18WR31 31" length remote work table
- F18WR39 39" length remote work table
- F18WR44 44" length remote work table
- F18WR52 52" length remote work table
- F18WR60 60" length remote work table
- F18WR70 70" length remote work table
- F18WR79 79" length remote work table
- F18WR87 87" length remote work table



Standard Features

- · Unfinished ends
- 16-gauge stainless steel top construction
- Interior sub-top is made of ABS plastic on refrigerators
- 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
- Refrigerated base fronts are made of .095" thick ABS plastic backed by rigid polyurethane water blown injection molded frames. (NO WOOD)
- One epoxy coated shelf for each door
- Exterior drawer fronts are stainless steel with ABS plastic liner

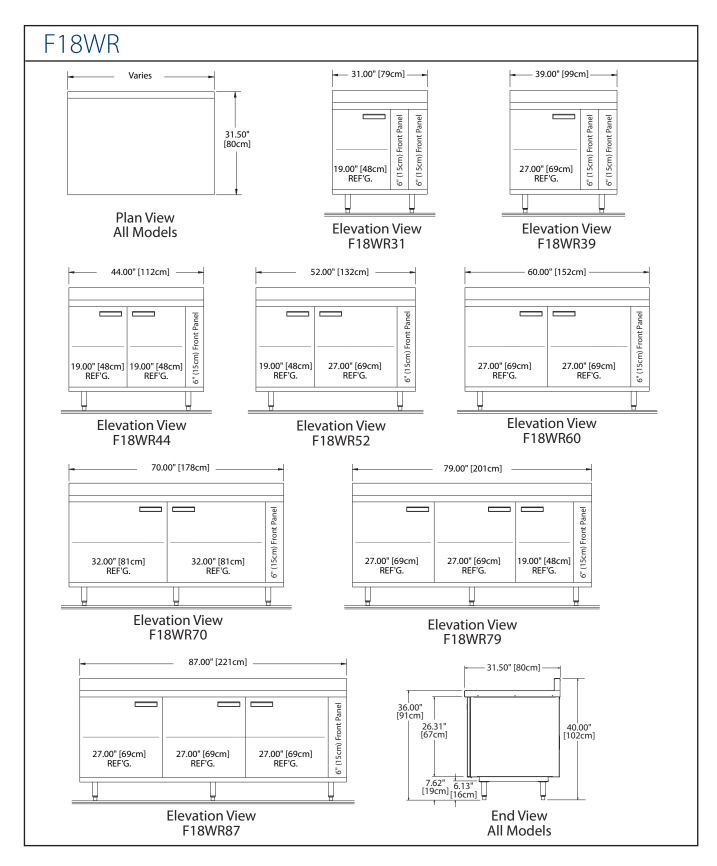
- Snap-in dart style vinyl magnetic gasket
- Recessed black plastic handles held in with a positive lock system
- 14-gauge leg rails that run the entire length
- 6.12" adjustable stainless steel legs and bullet feet
- Environmentally friendly HFC-404A refrigerant
- Interior cabinet is cooled with mullion style evaporator blower coils (coated) mounted between each door/drawer section for very even air and temperature control
- Interior refrigerator to maintain 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)
- Tray rack
- Drawers in lieu of one door, 19", 27" or 32"
- Locks
- 230V/50 cycle*
- * Inclusion of this option will alter the electrical specifications











Mechanical Data

RO DO 31.50" [80cm]

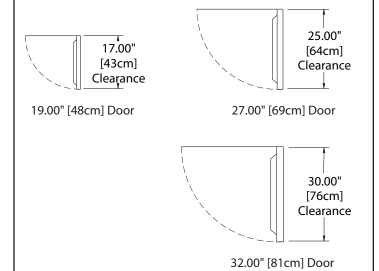
All Models

J = Junction box

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

D = Drain 1/2"

Door Swing



F18WR

Specifications											
Model	Number Of Doors	Storage ft ³	Shelf Area ft ²	H.P.	V/Hz/Ph	Amps	Ship Weight Ibs/kg	BTU Load	Evap Cap. BTU/°TD		
F18WR31	(1) 19"	6.99	2.56	1/5*	115/60/1	3.0	345/157	383	120		
F18WR39	(1) 27"	9.77	3.95	1/5*	115/60/1	3.0	350/159	465	120		
F18WR44	(2) 19"	11.52	5.12	1/5*	115/60/1	3.0	365/166	605	120		
F18WR52	19" & 27"	14.31	6.51	1/5*	115/60/1	3.0	380/173	686	120		
F18WR60	(2) 27"	18.85	7.90	1/4*	115/60/1	3.0	400/182	768	120		
F18WR70	(2) 32"	20.59	9.64	1/4*	115/60/1	3.0	415/188	869	120		
F18WR79	(2) 27" & 19"	23.05	10.29	1/4*	115/60/1	6.0	435/197	1050	240		
F18WR87	(3) 27"	25.83	11.85	1/4*	115/60/1	6.0	495/225	1131	240		

^{*}Recommended horsepower, compressor not supplied on remote units

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





F18WR

31.5" (80cm) Deep Remote Refrigerated Work 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 is insulated with 2" (5.1cm) high density insulation.

Exterior back and bottom of base are 24-gauge galvanized steel. Exterior ends are constructed of 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) 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 thermoformed plastic ABS plastic interior liner and 22-gauge stainless steel exterior front. Door(s) have black recessed handle(s) and a snap-in magnetic gasket which is easily replaceable. Unit is furnished with (1) epoxy coated wire shelf for each door section.

Base is furnished with blower coil made to fit behind door mullion. Blower coil housing encloses refrigeration lines, evaporator coil, expansion valve, fans and includes thermostat and solenoid valve. Unit is designed to maintain 36°F (2°C) to 40°F (4°C) interior cabinet temperature.

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

 $\textbf{Refrigeration Systems Component} \ - \ \mathsf{HFC}\text{-}404A$

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









