

PROJECT	
ITEM #	
QUANTITY	DATE
APPROVAL	

F18WC

31.5" (80cm) Deep Self-Contained Refrigerated Work Tables

Short Form 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 is insulated with 2" (5.1cm) of high-density insulation.

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 foamed-in-place polyurethane.

Door(s) have a 22-gauge stainless steel exterior front, with a thermoformed ABS plastic interior liner. Door(s) have black recessed handle(s) and a snap-in magnetic gasket which is easily replaceable. Each interior door section has (1) removable epoxy-coated wire shelf.

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

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.



Model F18WC78

Optional Accessories & Modifications

optional Accessories & Mounication							
906A	Stainless steel end						
505H	Stainless steel back						
505F	Laminate facing (full front)						
906E	Laminate end						
905A	Laminate back						
1030A	Cutting board (Sanalite or composite)						
107F	Tray rack						
1027A	Casters						
102	Drawers						
	A-(2) 19" in lieu of one door						
	B-(2) 27" in lieu of one door						
	C-(2) 32" in lieu of one door						
	E-(3) 19", 27" or 32" in lieu of one door						
108	Locks						
213	*220V/50 cycle						

*Inclusion of this option will alter the electrical specifications of the unit





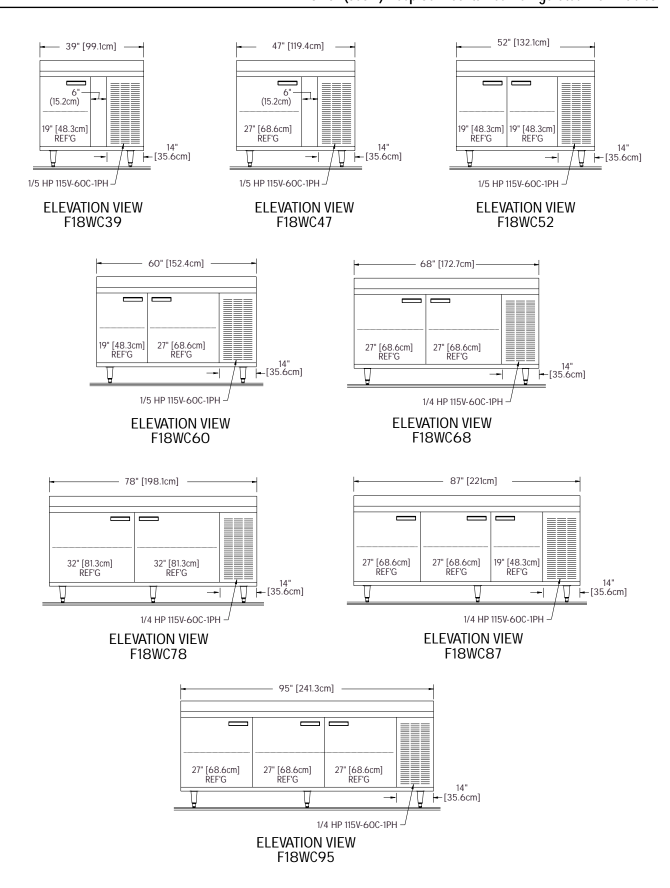




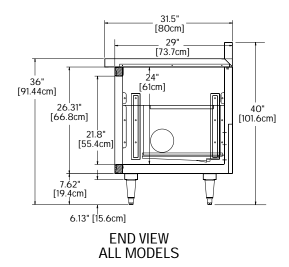


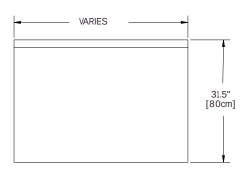






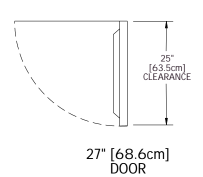


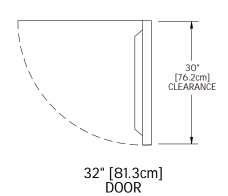




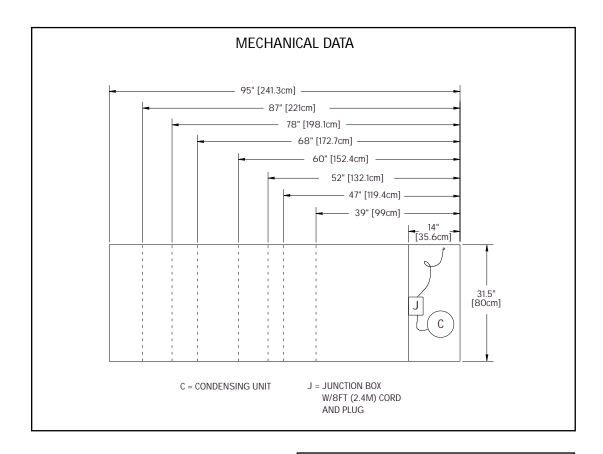
PLAN VIEW ALL MODELS











NOTE: UNOBSTRUCTED AIRFLOW MUST BE MAINTAINED TO INSURE UNIT PERFORMANCE AND MAINTAIN WARRANTY.

Mechanical Data-Standard Unit

MODEL NUMBER	NUMBER OF DOORS	STORAGE CU. FT.	SHELF AREA SQ. FT.	H.P.	VOLTS/HERTZ/ PHASE	AMPS	NEMA PLUG	SHIP WEIGHT LBS/KG	BTU LOAD	BTU SYSTEM
F18WC39	(1) 19"	6.99	2.56	1/5	115/60/1	8.0	5-15P	365/166	383	1462
F18WC47	(1) 27"	9.77	3.95	1/5	115/60/1	8.0	5-15P	390/177	465	1462
F18WC52	(2) 19"	11.52	5.12	1/5	115/60/1	8.0	5-15P	420/191	605	1462
F18WC60	19" & 27"	14.31	6.51	1/5	115/60/1	8.0	5-15P	435/197	686	1462
F18WC68	(2) 27"	17.79	7.90	1/4	115/60/1	10.0	5-15P	495/225	768	1462
F18WC78	(2) 32"	20.59	9.64	1/4	115/60/1	10.0	5-15P	515/234	869	1994
F18WC87	(2) 27" & 19"	23.05	10.29	1/4	115/60/1	10.0	5-15P	535/243	1050	2261
F18WC95	(3) 27"	25.82	11.85	1/4	115/60/1	10.0	5-15P	615/279	1131	2261