

F17CP/F17FCP

Self-Contained Refrigerated & Freezer Base Equipment Stands

Models

| | | | |
|-----------|----------------------------------|------------|-----------------------------------|
| • F17C52P | 52" Refrigerated Equipment Stand | • F17C78P | 78" Refrigerated Equipment Stand |
| • F17C60P | 60" Refrigerated Equipment Stand | • F17C87P | 87" Refrigerated Equipment Stand |
| • F17C62P | 62" Refrigerated Equipment Stand | • F17C94P | 94" Freezer Equipment Stand |
| • F17C73P | 73" Refrigerated Equipment Stand | • F17C110P | 110" Refrigerated Equipment Stand |
| • F17C75P | 75" Refrigerated Equipment Stand | • F17C94P | 94" Freezer Equipment Stand |



F17C68P

Standard Features

- Top is 18-gauge stainless steel, with integral front marine edge
- Cutting board brackets with a reinforced 0.50" x 9.50" composite cutting board
- High density environmentally friendly, Kyoto Protocol Compliant, Non ODP (Ozone Depletion Potential), Non GWP (Global Warming Potential) polyurethane foam throughout unit
- Snap in dart style vinyl magnetic gasket
- Drawer handles are recessed black plastic and held in with a positive lock system
- 6.12" adjustable full stainless steel legs
- 8" cord and plug supplied
- Interior refrigerated base cabinet section to maintain 36° to 41°
- Digital thermometer
- Drawer system holds 12" x 20" x 4" deep hotel pans on refrigerated models. 12" x 20" x 8" deep hotel pans for freezer models.
- Environmentally friendly R290 refrigerant
- One year parts and labor standard warranty

Options & Accessories

- Stainless steel back
 - Stainless steel end
 - Laminate facing (drawers only)
 - Laminate back
 - Laminate end
 - Casters
 - Doors, except 32"
 - Single drawer in lieu of two high drawers (8" deep pans) for refrigerated bases
 - Remote refrigeration (contact factory)
 - Locks
 - 8" deep clear polycarbonate pans in full, 1/2 and 1/3 size dimensions available
 - Celsius readout for electronic control
- *Inclusion of these options will alter the electrical specifications of unit

Specifications

Stainless steel top is constructed with integral front marine edge nosing and rear backsplash. Stainless steel bars run front to back on both sides for support and spline purposes. Stainless steel interior sub-top is made integral with the top by injecting 2.00" of high density environmentally friendly, Kyoto Protocol Compliant, Non ODP (Ozone Depletion Potential), Non GWP (Global Warming Potential) polyurethane foam between the tops. Cutting board brackets are attached to each side and house a reinforced 0.50" x 9.50" composite cutting board.

Refrigerated base interior back and bottom are constructed of stainless steel. Exterior back and bottom are made of galvanized steel. Exterior sides made of galvanized steel. Both left and right interior sides are formed of ABS plastic. The base is injected with 2.00" of high density polyurethane foam between the exterior and interior. Refrigerated base fronts are made of .095" thick ABS thermoformed plastic and backed up by ridged polyurethane water blown injection molded frames.

Single units are supplied with wall-mounted bracket and threaded rod to allow installation of the unit against a solid surface.

Drawer system is sized to hold 12" x 20" x 4" deep hotel pans and smaller fractional pans on refrigerated models. Drawer system is sized to hold 12" x 20" x 8"

deep hotel pans and smaller fractional pans on freezer models and available on refrigerated models. Drawer system is all stainless steel construction. Tracks are designed with a stay shut feature that holds the drawer gasket tight to the base front on uneven floors. Exterior drawer fronts are made of stainless steel; and an interior made of ABS plastic with formed in channels to house the snap-in dart style santoprene gasket. Each drawer front is injected with 1.87" of high density polyurethane foam between the exterior and interior. Handles are recessed black plastic and held in with a positive lock system.

Legs: Unit is mounted on 6.12" adjustable stainless steel legs.

Refrigeration system uses R290 refrigerant, and maintains 36° F (2° C) to 40° F (4° C) interior cabinet temperature at 100° F (38° C) ambient room temperature. Interior cabinet is cooled with mullion style blower coils (coated) mounted between each door/drawer section for even air and temperature control.

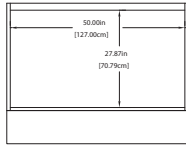
An electronic temperature control and pre-wired condensing unit with hot gas condensate evaporator are installed in the machine compartment. The digital Thermometer with stainless steel guard is located in the Top nosing above the machine compartment (standard on right).

Electrical connections are 115V-60H-1PH. Units are

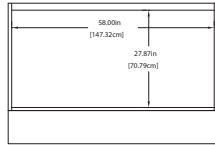


R290

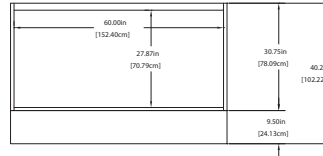
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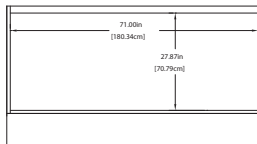
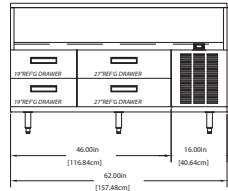
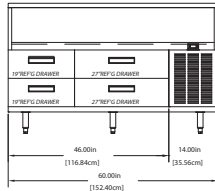
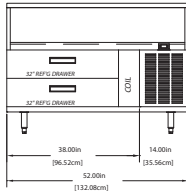
F17C52P



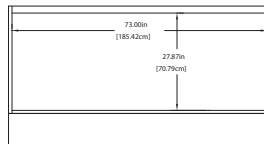
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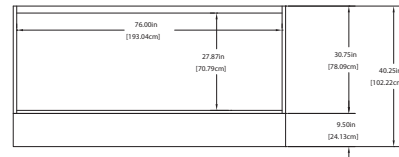
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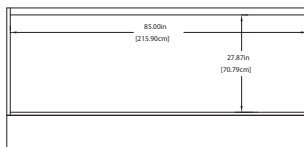
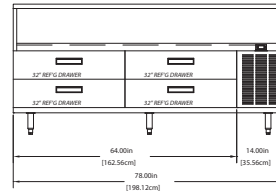
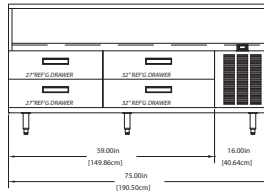
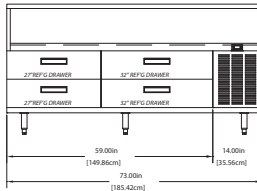
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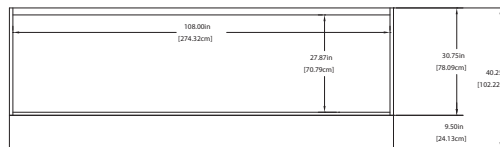
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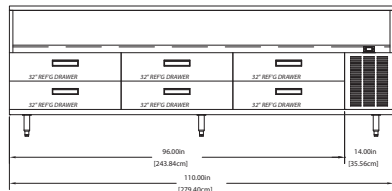
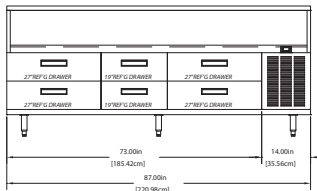
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F17C87P

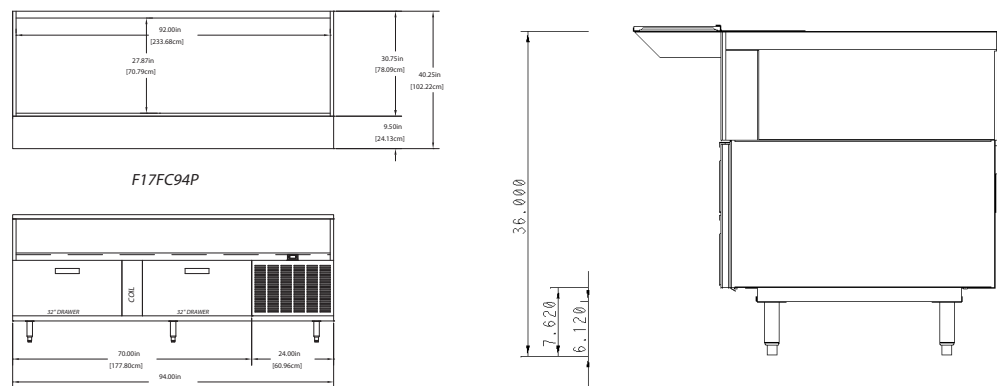


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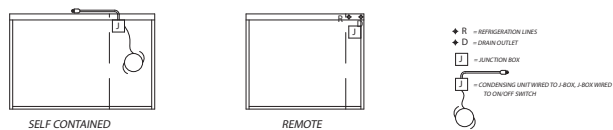


Welbilt reserves the right to make changes to the design or specifications without prior notice.

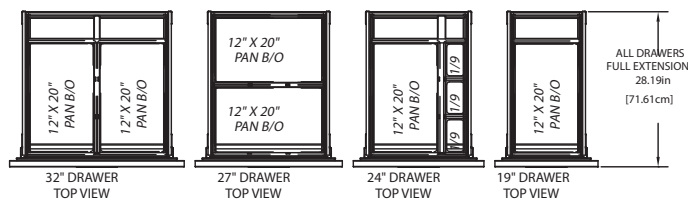
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Mechanical Data



Drawer Details



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

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| Specifications | | | | | | | | | | |
|----------------|-------------------|------------------------|---------------------------------|--------------------------|---------|----------|------|-----------|--------------|-------|
| Model | Number of Drawers | 12" x 20" Pan Capacity | BTU Load Base/Heat of Rejection | BTU Sys. Cap Base @ 100F | h.p. | V/Hz/Ph | Amps | nema plug | Ship Weight | KWH |
| F17C52P | (2) 32" | 4 | 367 | 1600 | 0.20 | 115/60/1 | 2.9 | 5-15P | 410lbs/186kg | 0.854 |
| F17C60P | (2) 19" & (2)27" | 6 | 473 | 1600 | 0.20 | 115/60/1 | 2.9 | 5-15P | 460lbs/208kg | 0.975 |
| F17C62P | (2)24" & (2)24" | 4 | 488 | 1600 | 0.20 | 115/60/1 | 2.9 | 5-15P | 460lbs/208kg | 0.975 |
| F17C73P | (2)27" & (2)32" | 8 | 574 | 2074 | 0.25 | 115/60/1 | 4.8 | 5-15P | 500lbs/227kg | 1.101 |
| F17C75P | (2)27" & (2)32" | 8 | 590 | 2074 | 0.25 | 115/60/1 | 4.8 | 5-15P | 580lbs/263kg | 1.101 |
| F17C78P | (4)32" | 8 | 613 | 2074 | 0.25 | 115/60/1 | 4.8 | 5-15P | 580lbs/263kg | 1.219 |
| F17C87P | (2)19" & (4)27" | 10 | 755 | 2508 | 0.25 | 115/60/1 | 4.8 | 5-15P | 625lbs/283kg | 1.447 |
| F17C110P | (6)32" | 12 | 935 | 2893 | 0.35 | 115/60/1 | 6.3 | 5-15P | 750lbs/340kg | 1.777 |
| F17FC94P | (4)32" | 8 | 1271 | 2567 | (2)0.35 | 115/60/1 | 7.6 | 5-15P | 710lbs/322kg | 3.805 |

| Specifications | | | | | | | | |
|----------------|-------------------|------------------------|---------------|------------------------|----------|------|-----------|--------------|
| Model | Number of Drawers | 12" x 20" Pan Capacity | BTU Load Base | Evap. Cap. BTU/TD/Temp | V/Hz/Ph | Amps | nema plug | Ship Weight |
| 17R44V | (2) 32" | 4 | 452 | 120/4°/33° | 115/60/1 | 6 | 5-15P | 300lbs/136kg |
| 17R52V | (2)19" & (2)27" | 6 | 452 | 120/5°/32° | 115/60/1 | 6 | 5-15P | 350lbs/159kg |
| 17R70V | (4) 32" | 8 | 726 | 120/6°/31° | 115/60/1 | 6 | 5-15P | 450lbs/204kg |
| 17R79V | (2)19" & (4)27" | 10 | 868 | 240/4°/33° | 115/60/1 | 6 | 5-15P | 525lbs/238kg |
| 17R102V | (6) 32" | 12 | 1143 | 240/5°/32° | 115/60/1 | 6 | 5-15P | 610lbs/276kg |
| 17FR94V | (4) 32" | 8 | 1879 | 160/17 | 115/60/1 | 10 | 5-15P | 560lbs/254kg |

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