

Production Equipment 3300 Series

Freezer Equipment Stands Stainless Steel Top, Remote



3350-RF shown with options

SPECIFICATIONS:

TOP: Die-formed construction of one-piece 18 GA stainless steel type 304-#4 finish with 1 1/8" high marine edge nosing, ends and back turned up to match front

EXTERIOR: Back and bottom of 20 GA steel with painted enamel finish, Body supported by 14 GA galvanized steel box channels for legs, Ends of 20 GA stainless steel, type 304-#4 finish

INTERIOR: Bottom, Back, and Ends of 22 GA stainless steel type 304-#2B finish, Top of aluminum

INSULATION: Rigid Polyurethane Foam **DRAWER JAMS**: One-piece high-impact plastic with concealed magnets on perimeter for positive sealing and jam heaters to prevent gasket freezing

DRAWERS: Exterior of one-piece die-stamped 22 GA stainless steel type 304-#4 finish, Interior of high-impact plastic, Gasket mounted w/ aluminum strips and screws for easy removability and to ensure a proper seal, Drawer frame of combination 20 GA and 16 GA stainless steel and corrosion resistant 1 5/16" rollers w/ ball bearing assembly, Each drawer includes (2) removable 12x20x4 dp polycarbonate pans front to back with (1) stainless steel divider support bar

LEGS: Removable 6" high x 1 5/8" tubing welded to steel plate and fastened to body support channel, Bullet foot has 1 1/8" of adjustment, legs of stainless steel

REFRIGERATION: Remote unit has low temperature balanced system using a hermetically sealed condenser. Unit has forced air evaporator coil with protective coated coil and expansion valve, defrost heater, and timer, System comes assembled w/ a junction box ready for final connection, Recommended temperature to operate between -5 and 0 degrees F

ITEM #	
PROJECT	
DATE	

MODEL DIM 3350-RF 50"L x 31.5"D 3376-RF 76"L x 31.5"D 3304-RF 104"L x 31.5"D

FEATURES

- Stainless Steel ends
- Condensate Evaporator
- Legs removable in field
- Uniform integration in design, quality, and parts
- Self-closing drawers w/
 (2) 12x20x4 dp
 polycarbonate pans ea.
- Automatic Defrost Timer and evaporator heater provided
- Door jam heaters to prevent gasket freezing

OPTIONS

- Casters in lieu of legs
- (1) Door in place of (2) Drawers
- Adjustable Wire Shelf (per door)
- Cutting boards:
 9 1/2" x 1/2" Richlite
 board w/ s/s brackets
- Full Extension Drawer Slides

Production Equipment 3300-RF

Freezer Equipment Stand Remote







3350-RF

3376-RF

3304-RF

OPTIONS

(1) Door In place of (2) drawers

9 1/2" x 1/2" Richlite Board w/ S/S Brackets





STATISTICAL DATA

MODEL	LGTH	DRAWERS PER UNIT	CAPACITY CUBIC FOOT	BTU PER ¹ HOUR TD	VOLTS/ CYCLE/ PHASE	TOTAL ² AMPS	RECOM. ³ HP	SHIP WT.
3350-RF	50"	2	3.44	1200 R-404	115v/60/1	1.28	1/4	430#
3376-RF	76"	4	5.68	1200 R-404	115v/60/1	1.28	1/3	560#
3304-RF	104"	6	7.92	1600 R-404	115v/60/1	1.28	1/2	675#

NOTE:

- 1. Custom Units may require upgraded BTU ratings on evaporator coil and/or condensing unit
- 2. If optional electric condensate evaporator is required, add .39 AMPS to total
- 3. Recommended HP up to 25' of refrigeration line (at installers discretion)

MECHANICAL DATA

Production Equipment 3300 Series Junction Box 6" AFF hard-wired to coil Solution Box 6" AFF hard-wired to coil Refrigeration Lines, 1/4" inlet and 3/8" suction 6" AFF Defrost Timer 18" AFF, hard-wired to junction box

SECTION VIEW

