

F2900VD

Versa Drawer™ Equipment Stand

Project	
CSI Section	
25.500	
Date	

Models

F2984VDL 84" Versa Drawer with (2) 32" drawers and compressor on the left
F2984VDR 84" Versa Drawer with (2) 32" drawers and compressor on the right

F2984VDL-CE 84" Versa Drawer with (2) 32" drawers and compressor on the left, CE approved
F2984VDR-CE 84" Versa Drawer with (2) 32" drawers and compressor on the right, CE approved



F2984VDL

Standard Features

- 4 temperature operation-each drawer is completely independent and can operate as a refrigerator, freezer, chiller or thaw cabinet at any time
- Easy to use microprocessor control with push button function selection
- · Alarm notifications and service diagnostics
- · Heavy-gauge stainless steel top
- Standard on 6" casters
- Mechanical access on compressor end of unit
- 32" heavy duty full extension drawers with (2) 12"x20" pan capacity per drawer
- NSF 7 certified
- High density environmentally friendly, Kyoto Protocol Compliant, Non ODP (Ozone Depletion Potential), Non GWP (Global Warming Potential) polyurethane foam throughout
- · Dart style quick change gaskets
- 8' long electrical cord
- Environmentally friendly HFC-404A refrigerant
- One year parts, one year labor and 5 year compressor warranty

Options & Accessories

- Stainless steel back
- 6" legs

Specifications

Exterior Top: Constructed of one-piece heavy-gauge stainless steel with integral 2.12" (5.4cm) high square nosing at front and full perimeter marine edge.

Exterior Sides, Back and Bottom: heavy-gauge stainless steel sides with removable stainless steel mechanical access panel on compressor end. Back and bottom are constructed of galvanized steel.

Interior of each drawer section is a polyethylene rotocast liner with ABS drawer front liners

Drawers: Heavy-gauge stainless steel exterior front, with a thermoformed ABS plastic interior liner. Frame and tracks are constructed of 11 and 12-gauge stainless steel. Roller track assemblies have self-lubricating Delrin™ rollers.

Refrigeration System: Environmentally friendly HFC-404A refrigerant. Each independent drawer has it's own evaporator coil with expansion valve. Digital control acts as thermometer, thermostat and diagnostic center for each drawer. Hot gas defrost system is also utilized during thaw operation.

Electrical Connections: Two electrical configurations are available: 115 volt, 60 Hertz, single phase and 230 volt, 50 Hertz, single phase. Unit is wired with 3-wire, grounded, maximum 8' (2.4m) cord and plug.

The Delfield Versa Drawer is a unique food holding device that includes an open food container disposed within a refrigerated cabinet such that both the container and interior of the cabinet are exposed to the same refrigerated environment, thereby eliminating the need for conventional dual environment systems which refrigerate food disposed within insulated, closed containers, while maintaining the interior of the cabinet at ambient temperature.







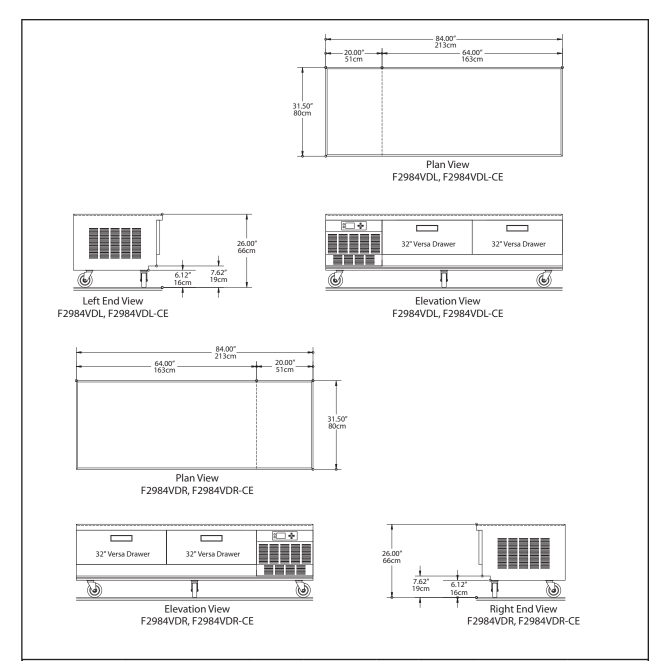




Only Models F2984VDL-CE 8







lSn						
ΙSη	മറ	ITI	C :	aτι	\sim	nς

Specifications										
Model	32" Drawers	12"x20" Pans	H.P.	V/Hz/Ph	Amps	Nema Plug	Ship Weight Ibs/kg	Energy KWH/Day		
F2984VDL	2	4	1/3	115/60/1	6.0	5-15	520/236	1.50*/4.01**		
F2984VDR	2	4	1/3	115/60/1	6.0	5-15	520/236	1.50*/4.01**		
F2984VDL-CE	2	4	1/3	230/50/1	3.6	BS1363	520/236	1.50*/4.01**		
F2984VDR-CE	2	4	1/3	230/50/1	3.6	BS1363	520/236	1.50*/4.01**		

^{*}All drawers refrigerators.

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



^{**} All drawers freezers.