

Models

GADR1P Reach-Ins

☐ GADTR1P-SH - refrigerator top/freezer bottom

Specification Line® Reach-In Dual Temp

Project
Item
Quantity
CSI Section 11400
Approved
Date

	- refrigerator bott	
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		-

GADTR1P-SH

Standard Features

GADFL2P-S - Two section, full height solid door

GADRL2P-S - Two section, full height solid door

- GreenGenius™ R290 top mount refrigeration with capillary tube (floor drain at rear of unit)
- easyTouch Control with remote monitoring
 6" Casters (all locking)
 6" Stainless Steel flanged feet
- · Digital exterior temperature display with high/low temp visual alarms
- · Energy saving LED interior light
- · Removable side louver
- · Accommodates full size sheet pans
- · Raised ABS interior door liner
- · Smart door hinge that auto closes up to 90° and stays open past 90°
- · Patented, lifetime warranty integral door
- Energy efficient door gasket removable without tools
- Door locks
- 5" locking casters shipped loose for field installation
- 10' cord and plug attached
- · Stainless steel exterior front, sides &
- Stainless steel pilaster with shelf clips
- 2 shelves per section
- · Chrome standard
- 115V / 60C / 1 P Standard
- · Three year parts and labor warranty and an additional 2 year compressor parts warranty.

Options & Accessories

- 6" Stainless steel feet

- 2-high drawers in place of 1 Half Door
- · Additional chrome shelves
- Stainless steel shelves
- · S/S finish door liner
- · Stainless steel back
- · Utility base
- · Kick plate
- Laminate front, ends, shroud
- Heat shield end max temp 400 degrees
- Trim strips

Specifications

Refrigeration system: All components are mounted to the top cabinet ceiling, outside the food zone and are assembled as one piece and can be removed as one piece. Environmentally friendly R290 refrigerant is used. Refrigerator system has the capability of maintaining between 33°F and 40°F in heavy use food service operations. Freezer system has the capability of maintaining between -5°F and 0°F in heavy use food service operations. Refrigerant is metered using a capillary tube. System is controlled using an electronic temperature control, which provides improved pull down times, reducing compressor cycling and longer compressor life with lower energy consumption. Control system uses adaptive defrost to assure evaporator coil is free of ice and operating at optimum efficiency.

Units are completely insulated with high density foamed in place environmentally friendly, Kyoto Protocol Compliant, Non ODP (Ozone Depletion Potential), Non GWP (Global Warming Potential) polyurethane.

Evaporator condensate requires floor drain at rear





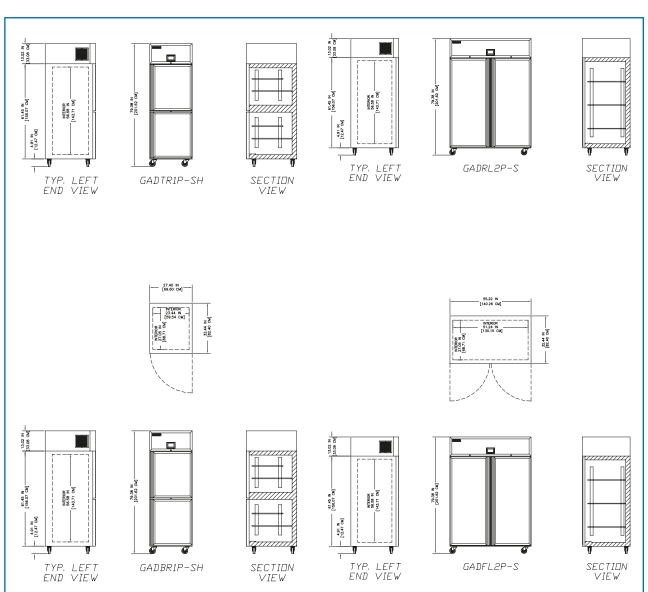












Specifications									
Model	V/Hz/Ph	Amps	Volume Cu. Ft.	SHELF CAPACITY SQ. FT.	No. of Shelves	Unit H.P.	Btu/Hr System Cap	Ship Weight	Nema Plug
GADTR1P-SH	115/60/1	6	21	(4X)8.6	(4X)2	(REF)0.20 (FRZR)0.315	1431 1094	351 lbs	5-15P
GADBR1P-SH	115/60/1	6	21	(4X)8.6	(4X)2	(REF)0.20 (FRZR)0.315	1431 1094	495 lbs	5-15P
GADFL2P-S	115/60/1	12	46	(8X)8.6	(8X)2	(REF)0.20 (FRZR)0.315	TBD	TBD	5-20P
GADRL2P-S	115/60/1	12	46	(8X)8.6	(8X)2	(REF)0.20 (FRZR)0.315	TBD	TBD	5-20P

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