

DSLDT Reach-Ins

Reach-In Dual Temp

Models

- DSLDTR1-SH refrigerator top/freezer bottom
- DSLDTFL2-S Two section, full height solid door, freezer left, refrigerator right
- DSLDTBR1-SH refrigerator bottom/freezer top
- DSLDTRL2-S Two section, full height solid door, refrigerator left, freezer right



Standard Features • Stainless Steel Exterior And Interior

- easyTouch Control with remote monitoring capability
- · Stay-open door feature for easy product loading and unloading
- · Stainless Steel Door
- · Magnetic Door Switch Automatically Activates Interior LED Light
- · Heavy-Duty Cylinder Locks
- Stainless Steel Interior Door Liner
- Insulated Partition Wall Separates Compartments
- One Piece, Snap-In Magnetic Door Gaskets
- Low Profile Vertical Door Handles
- Hinged Front Shroud
- Energy Saving Thermal Breaker
- Stainless Steel Breaker Caps
- 3 Silver Freeze Wire Shelves
- 6" High Adjustable Stainless Steel Legs
- 8' Cord And Plug (see electrical data for details)
- Expansion Valve Technology
- Anti-Condensate Perimeter Heater
- Variable Speed Compressor Technology
- · Three year parts and labor warranty and an additional 4 year compressor parts warranty.

Options & Accessories

- · Stainless steel case back
- · Stainless steel kick plate
- · Exterior door laminate
- Door swing orientation (at time of order)
- Additional shelves
- Tray slides (type A & A/C)
- · 3", 6" casters or 6" seismic legs
- · Correctional package

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. Refrigeration system is capable of maintaining product temperatures of 36 F- 38 F. Freezer models maintain temperatures of -10 Fin heavy use food service operations. Reach-ins utilize two variable speed compressors that adapt based on demand, thus providing maximum efficiency and reduced energy consumption. All dual temp models utilize expansion valve technology, which allows the systems to automatically adjust for proper refrigerant amounts to maintain efficiency. Control system uses adaptive defrost to assure evaporator coil is free of ice and operating at optimum efficiency.

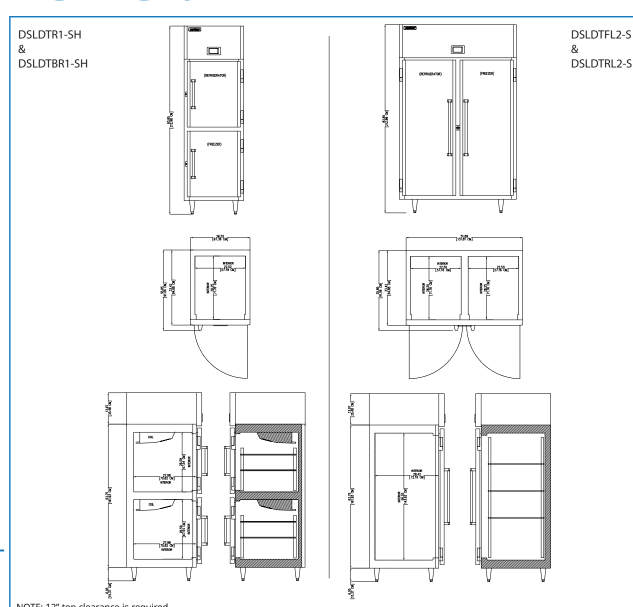












NOTE: 12" top clearance is required.

NOTE: This unit utilizes variable speed compressor technology. The compressor can experience nuisance tripping on Class A GFCI outlets which have a trip limit of 4 mA to 6 mA. To avoid this issue in a location that requires GFCI circuit protection, Delfield recommends using either an Eaton SGF20 or HUBBELL Model Number GFRST83W 20A Heavy Duty Hospital Grade Self-Test GFCI Receptacle.

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
DSLDTR1-SH	115/60/1	6	21	(4X)8.6	(4X)2	(REF)1/5 (FRZR)1/3	1431 1094	351 lbs	5-15P
DSLDTBR1-SH	115/60/1	6	21	(4X)8.6	(4X)2	(REF)1/5 (FRZR)1/3	1431 1094	351 lbs	5-15P
DSLDTFL2-S	115/60/1	12	46	(8X)8.6	(8X)2	(REF)1/5 (FRZR)1/2	1799 2035	495 lbs	5-20P
DSLDTRL2-S	115/60/1	12	46	(8X)8.6	(8X)2	(REF)1/5 (FRZR)1/2	1799 2035	495 lbs	5-20P

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

