

Project		
AIA #	SIS #	
ltem #	Quantity	C.S.I. Section 114000



G-SERIES

3-Section Refrigerator Reach-In Self-Contained Solid Door(s)





Many models are ENERGY STAR® listed. Please refer to www.energystar.gov to view the most up-to-date product listing and performance data.







Intertek CERTIFIED TO ANSI/NSF 7

This unit is listed to the applicable UL, CSA and NSF Standards by an approved NRTL. Consult the factory or unit's data plate for approval information.

AVAILABLE CONFIGURATIONS

Half-Height Door Models	Hinging
G30000	Left/Right/Right
G30001	Left/Left/Right
G30002	Right/Right/Right
G30003	Left/Left/Left

Full-Height Door Models	Hinging
G30010	Left/Right/Right
G30011	Left/Left/Right
G30012	Right/Right/Right
G30013	Left/Left/Left

STANDARD PRODUCT FEATURES

- High Performance, Energy Efficient Refrigeration System
- Reliable Microprocessor Control With LED Temperature Display
- Evaporator Coil Outside Food Zone Provides More Usable Space
- Load-Sure Guard Prevents Problems From Improper Loading
- Durable All Metal Construction
- Stainless Steel Front & Doors, Anodized Aluminum Sides & Interior
- Full or Half Height Door Models with a Variety of Hinging Configurations
- Long Life EZ Clean Door Gaskets
- Three (3) Epoxy Coated Shelves Per Section (factory installed)
- Easy to Maintain Front Facing Condenser Coil
- 6" High Locking Casters
- Guaranteed for Life Door Handles & Hinges
- 3-Year Parts & Labor Warranty
- 2-Years Additional Compressor Parts Warranty

ACCESSORIES & OPTIONS (*field installed)

- Tray Slides for 18" x 26" Sheet Pans*
- Tray Slides for 12" x 20" Food Pans*
- Tray Slides for 14" x 18" Sheet Pans*
- Tray Slides for 18" x 26, 12" x 20" & 14" x 18" Pans*
- Additional Shelves*
- 6" High Legs*
- Lower Height Casters*
- Optional Remote Applications

Approved by______ Date_____ Approved by______ Date_____

^{*}Please refer to form number TR35872 for precise kit details. See back page for tray slide versatility chart.

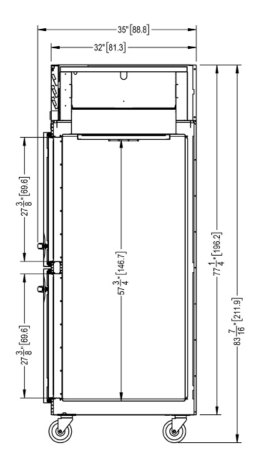


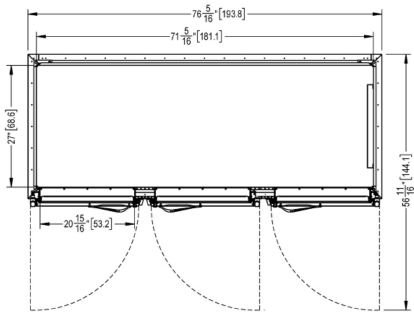
MODELS

Half Height Door Models: G30000, G30001, G30002, G30003



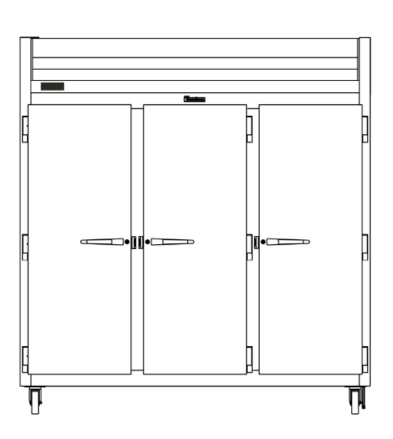


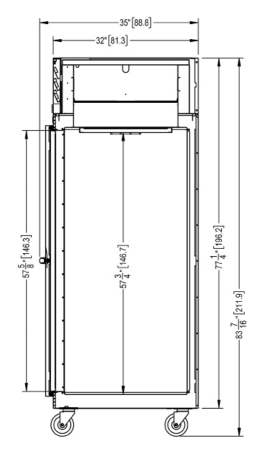


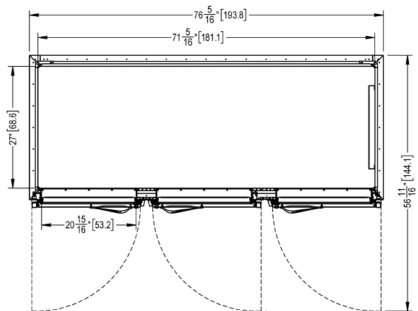


MODELS Full Height Door Models: G30010, G30011, G30012, G30013











3-Section Refrigerator Reach-In Self-Contained Solid Door(s)

MODELS

Half Height Door Models: G30000, G30001, G30002, G30003 Full Height Door Models: G30010, G30011, G30012, G30013

MODELS	G300
DIMENSIONAL DATA	
Net Capacity cu. ft. ¹	69.15 (1958 Լ) 69.35 (1964 Լ)
L x D x H - Overall in. ²	76 ⁵ / ₁₆ (193.8 cm) x 35 (88.8 cm) x 83 ⁷ / ₁₆ (211.9 cm)
Depth - over body in.	32 (81.3 cm)
Depth - door open 90° in.	57% (146.3 cm)
Clear half-door W x H in.	21½ (53.6 cm) x 27½ (69.9 cm)
Clear full-door W X H in.	211/ ₈ (53.6 cm) x 57 ⁵ / ₈ (146.3 cm)
No. Standard Shelves	9
Shelf Area sq. ft. ³	51.9 (4.82 sq m)
ELECTRICAL DATA	
Voltage Plug	115/60/1 NEMA 5-15P (attached)
Feed wires with ground	3
Full Load Amperes MDEC ⁴	8.4 3.38 KWH/Day
REFRIGERATION DATA	
Refrigerant	R-450A
Refrigerant Charge Amount	24 oz
BTU/HR H.P. ⁵	4610 1/2 HP
Required Clearance	12" Above
SHIPPING DATA	
L x D x H Crated in.	91(231 cm) x 42 (107 cm) x 85 (216 cm)
Volume Crated cu. ft.	188 (5324 l)
Uncrated Crated Weight lbs.	610 (277 kg) 630 (286 kg)

NOTES:

- 1. Net Capacity cu. ft. = Half Height Door | Full Height Door models.
- 2. Height shown when mounted on standard 6" high casters.
- $3. \ \mbox{Figure}$ shown reflects the area of standard shelf compliment.
- 4. MDEC = Maximum Daily Energy Consumption
- 5. Based on a 90°F ambient and 20°F evaporator. For remote data please refer to spec sheet TR35837.

EQUIPMENT SPECIFICATIONS

CONSTRUCTION, HARDWARE, INSULATION

Cabinet exterior front, louver assembly and door(s) are constructed of 20 gauge stainless steel. Cabinet sides (including returns), interior and door liners are constructed of anodized aluminum. The exterior cabinet top, back and bottom are constructed of heavy gauge galvanized steel. A set of four (4) 6" high locking casters are included. Doors are equipped with a gasket protecting, raised metal door pan, cylinder locks, and guaranteed for life self-closing cam-lift hinges with a stay open feature at 120 degrees. Hinges include a concealed switch to automatically activate the interior LED lighting. Guaranteed for life, metal work flow door handles are mounted horizontally over recess in door which limits protrusion into aisle ways. Gasket profile and durable long life material simplify cleaning and increase overall gasket life. Anti-condensate heaters are located behind each door opening. Both the cabinet and door(s) are insulated with an average of 2" thick high density, non-CFC, 100% foamed in place polyurethane.

SELF-CONTAINED REFRIGERATION SYSTEM

A top mounted, self-contained, balanced refrigeration system using environmentally friendly, non-flammable R-450A refrigerant is conveniently located behind the one piece louver assembly. It features an easy to clean front facing condenser, thermostatic expansion valve metering device, air-cooled hermetic compressor, large, high humidity evaporator coil located outside the food zone and a top mounted non-electric condensate evaporator. A 9' cord and plug is provided. Standard operating temperature is 34 to 38°F.

CONTROL

The easy to use water resistant microprocessor control is supplied standard. It includes a 3-Digit LED Display, and a Fahrenheit or Celsius Temperature Scale Display Capability.

INTERIOR ARRANGEMENTS

Standard interior arrangements include three (3) epoxy coated steel wire shelves per section, mounted on shelf pins, installed at the factory. Shelves are full-width, and do not have any large gaps between them requiring the use of "bridge" or "junior shelves." Recommended load limit per shelf should not exceed 225 lbs.

DOMESTIC WARRANTY

Both a three year parts and labor warranty and an additional two year compressor parts warranty (for a total of five on selfcontained models) are provided standard.

		OPTIONA	L ACCESSORY TRAY	SLIDE VERSATILITY	CHART	
TRAY SLIDE DRAWINGS						
TRAY SLIDE OFFERING	#1 (1) 18" x26" or (2) 14"x18"	#4 (Rod Type) [1] 18" x26"	Universal (1) 18" x26" or (2) 14"x18" or (2) 12"x20"	#1 EZ-Change (1) 18" x26" or (2) 14"x18"	Universal EZ-Change (1) 18" x26" or [2] 14"x18" or (2) 12"x20"	HD Universal EZ-Change (1) 18" x26" or (2) 14"x18" or (2) 12"x20"
SPACING CAPACITY DOOR SIZE	2" 28 Pairs Full Door & 13 Half 3" 19 Pairs Full Door & 09 Half 4" 14 Pairs Full Door & 07 Half 5" 11 Pairs Full Door & 05 Half	(2 Pair) 1 1/2" 18 Pairs Half Door	4" 14 Pairs Full Door & 06 Half ¹ 4" 14 Pairs Full Door & 07 Half ² 5" 11 Pairs Full Door & 05 Half 6" 09 Pairs Full Door & 04 Half	2" 26 Pairs Full Door & 12 Half 4" 13 Pairs Full Door & 06 Half	2 1/4" 22 Pairs Full Door & 11 Half 4 1/2" 11 Pairs Full Door & 05 Half	4 1/2" 11 Pairs Full Door & 05 Half 9" 05 Pairs Full Door & 02 Half

- Upper Half Height Door¹
- Lower Half Height Door²

Remote Refrigeration Data

Refer to the below chart to determine the following remote characteristics: Voltage, Amps, BTU's, Refrigerant, and if the following components are included: Condensate Evaporator, Solenoid, Expansion

			·		Solenoid	•		
Model No.	Voltage	Amps	and Evap. Temp.	Refrig't	Yes/No	Yes/No	Yes/No	Temp Control
G10000, etc.	115/60/1	4.1	1520 @ +20°F Evap	R-134a	Yes	Yes	Yes	Microprocessor
G10002P, etc.	115/60/1	4.1	1520 @ +20°F Evap	R-134a	Yes	Yes	Yes	Microprocessor
G11000, etc.	115/60/1	4.1	2410 @ +20°F Evap	R-134a	Yes	Yes	Yes	Microprocessor
G11002P, etc.	115/60/1	4.1	2400 @ +20°F Evap	R-134a	Yes	Yes	Yes	Microprocessor
G12010, etc.	115/60/1	10.6	1930 @ -10°F Evap	R-404A	Yes	Yes	Yes	Microprocessor
G20000, etc.	115/60/1	5.2	2410 @ +20°F Evap	R-134a	Yes	Yes	Yes	Microprocessor
G20004P, etc.	115/60/1	5.2	2410 @ +20°F Evap	R-134a	Yes	Yes	Yes	Microprocessor
G21000, etc.	115/60/1	5.2	4160 @ +20°F Evap	R-134a	Yes	Yes	Yes	Microprocessor
G21004P, etc.	115/60/1	5.2	4160 @ +20°F Evap	R-134a	Yes	Yes	Yes	Microprocessor
G22010, etc.	115/60/1	13.2	3080 @ -10°F Evap	R-404A	Yes	Yes	Yes	Microprocessor
G30000, etc.	115/60/1	5.2	3780 @ +20°F Evap	R-134a	Yes	Yes	Yes	Microprocessor
G31010, etc.	115/60/1	13.2	4710 @ -10°F Evap	R-404A	Yes	Yes	Yes	Microprocessor
G31310, etc.	115/60/1	13.2	4710 @ -10°F Evap	R-404A	Yes	Yes	Yes	Microprocessor
G32000, etc.	115/60/1	5.2	5330 @ +20°F Evap	R-134a	Yes	Yes	Yes	Microprocessor
R/AHT132W	115/60/1	1.5	2400 @ +20°F Evap	R-134a	No	Yes	Yes	Intela-Traul
R/AHT132EW	115/60/1	1.5	2400 @ +20°F Evap	R-134a	No	Yes	Yes	Intela-Traul
R/AHT232W	115/60/1	2.0	4360 @ +20°F Evap	R-134a	No	Yes	Yes	Intela-Traul
R/AHT332W	115/60/1	2.5	4360 @ +20°F Evap	R-134a	No	Yes	Yes	Intela-Traul
R/AHT232N	115/60/1	2.0	4360 @ +20°F Evap	R-134a	No	Yes	Yes	Intela-Traul
R/AHT332N	115/60/1	2.5	4360 @ +20°F Evap	R-134a	No	Yes	Yes	Intela-Traul
R/AHT126W	115/60/1	1.5	2400 @ +20°F Evap	R-134a	No	Yes	Yes	Intela-Traul
R/AHT226W	115/60/1	2.0	2400 @ +20°F Evap	R-134a	No	Yes	Yes	Intela-Traul
R/AHT132D	115/60/1	1.5	2400 @ +20°F Evap	R-134a	No	Yes	Yes	Intela-Traul
R/AHT232D	115/60/1	2.0	4360 @ +20°F Evap	R-134a	No	Yes	Yes	Intela-Traul
R/AHT132WP	115/60/1	2.0	2400 @ +20°F Evap	R-134a	No	Yes	Yes	Intela-Traul
R/AHT232WP	115/60/1	2.5	4360 @ +20°F Evap	R-134a	No	Yes	Yes	Intela-Traul
R/AHT332WP	115/60/1	3.0	4360 @ +20°F Evap	R-134a	No	Yes	Yes	Intela-Traul
R/AHT232NP	115/60/1	2.5	4360 @ +20°F Evap	R-134a	No	Yes	Yes	Intela-Traul
R/AHT332NP	115/60/1	3.0	4360 @ +20°F Evap	R-134a	No	Yes	Yes	Intela-Traul
R/AHT126WP	115/60/1	2.0	2400 @ +20°F Evap	R-134a	No	Yes	Yes	Intela-Traul
R/AHT226WP	115/60/1	2.5	2400 @ +20°F Evap	R-134a	No	Yes	Yes	Intela-Traul
R/ALT132W	115/60/1	7.5	2160 @ -20°F Evap	R-404A	No	Yes	Yes	Intela-Traul
R/ALT132W R/ALT232W	115/60/1	10.0	3790 @ -20°F Evap	R-404A	No	Yes	Yes	Intela-Traul
R/ALT332W	115/60/1	11.0	5220 @ -20°F Evap	R-404A	No	Yes	Yes	Intela-Traul
			3790 @ -20 °F Evap	R-404A				
R/ALT232N	115/60/1	10.0		R-404A	No	Yes	Yes	Intela-Traul
R/ALT332N	115/60/1	11.0	5220 @ -20°F Evap		No	Yes	Yes	Intela-Traul
R/ALT126W	115/60/1	4.0	1980 @ -20°F Evap	R-404A	No	Yes	Yes	Intela-Traul
R/ALT226W	115/60/1	7.5	3790 @ -20°F Evap	R-404A	No	Yes	Yes	Intela-Traul
R/ALT132D	115/60/1	6.0	2160 @ -20°F Evap	R-404A	No	Yes	Yes	Intela-Traul
R/ALT232D	115/60/1	10.0	3790 @ -20°F Evap	R-404A	No	Yes	Yes	Intela-Traul
R/ARI132L	115/60/1	2.0	2400 @ +20°F Evap	R-134a	No	Yes	Yes	Intela-Traul
R/ARI232L	115/60/1	3.0	4360 @ +20°F Evap	R-134a	No	Yes	Yes	Intela-Traul
R/ARI332L	115/60/1	4.0	5330 @ +20°F Evap	R-134a	No	Yes	Yes	Intela-Traul
R/ARI132LP	115/60/1	3.0	2400 @ +20°F Evap	R-134a	No	Yes	Yes	Intela-Traul
R/ARI232LP	115/60/1	4.0	4360 @ +20°F Evap	R-134a	No	Yes	Yes	Intela-Traul
R/ARI332LP	115/60/1	5.0	5330 @ +20°F Evap	R-134a	No	Yes	Yes	Intela-Traul
R/ARI132H	115/60/1	2.0	2400 @ +20°F Evap	R-134a	No	Yes	Yes	Intela-Traul
R/ARI232H	115/60/1	3.0	4360 @ +20°F Evap	R-134a	No	Yes	Yes	Intela-Traul
R/ARI332H	115/60/1	4.0	5330 @ +20°F Evap	R-134a	No	Yes	Yes	Intela-Traul
R/AIF132L	115/60/1	7.5	2160 @ -20°F Evap	R-404A	No	Yes	Yes	Intela-Traul
R/AIF232L	115/60/1	11.0	5220 @ -20°F Evap	R-404A	No	Yes	Yes	Intela-Traul
R/AIF332L	208/115	12.0	7580 @ -20°F Evap	R-404A	No	Yes	Yes	Intela-Traul



Remote Refrigeration Data

R/ACV132W	115/60/1	7.5	2160 @ -10°F Evap	R-404A	No	Yes	Yes	No
R/ACV232W	115/60/1	10.0	1870 @ -10°F Evap	R-404A	No	Yes	Yes	No
R/ADT132EW	115/60/1	6.5	F-1850 @ -20°F Evap	R-404A	110	100	100	110
IVADITOZEW	113/00/1	0.5	R-1130 @ +20°F Evap	R-134a	No	Yes	Yes	Intela-Traul
R/ADT132W	115/60/1	6.5	F-1850 @ -20°F Evap	R-404A	110	103	103	IIItCIa-IIaui
10/10/10/20	110/00/1	0.0	R-1130 @ +20°F Evap	R-404A	No	Yes	Yes	Intela-Traul
R/ADT232W	115/60/1	8.0	F-2170 @ -20°F Evap	R-404A	110	100	100	intola madi
10,10120211	110/00/1	0.0	R-1730 @ -20°F Evap	R-134a	No	Yes	Yes	Intela-Traul
R/ADT332W	115/60/1	9.0	F-2160 @ -20°F Evap	R-404A	110	100	100	micola fraci
10710100211	110/00/1	0.0	R-4360 @ +20°F Evap	R-134a	No	Yes	Yes	Intela-Traul
R/ADT232N	115/60/1	8.0	F-2170 @ -20°F Evap	R-404A	110	100	100	intola madi
10/10/120214	110/00/1	0.0	R-1730 @ +20°F Evap	R-134a	No	Yes	Yes	Intela-Traul
R/ADT332N	115/60/1	9.0	F-2160 @ -20°F Evap	R-404A	110	100	100	intola madi
10/10/100214	110/00/1	0.0	R-4360 @ +20°F Evap	R-134a	No	Yes	Yes	Intela-Traul
R/ADT132K	115/60/1	6.5	F-1850 @ -20°F Evap	R-404A	110	100	100	intola madi
I TOAD I TOZIC	113/00/1	0.5	R-1130 @ +20°F Evap	R-134a	No	Yes	Yes	Intela-Traul
R/ADT232D	115/60/1	6.5	F-1850 @ -20°F Evap	R-404A	110	100	100	intola madi
10/10/12020	110/00/1	0.0	R-1130 @ +20°F Evap	R-134a	No	Yes	Yes	Intela-Traul
RDH232W	208/115-1-60	10.0	2400 @ +20°F Evap	R-134a	No	Yes	Yes	Intela-Traul
RDH232WP	208/115-1-60	10.0	2400 @ +20°F Evap	R-134a	No	Yes	Yes	Intela-Traul
RRI264L	115/60/1	4.0	2 X 4360 @ +20°F Evap	R-134a	No	Yes	Yes	Intela-Traul
RRI364L	115/60/1	8.0	2 X 5330 @ +20°F Evap	R-134a	No	Yes	Yes	Intela-Traul
RRI264LP	115/60/1	4.0	2 X 4360 @ +20°F Evap	R-134a	No	Yes	Yes	Intela-Traul
RRI364LP	115/60/1	8.0	2 X 5330 @ +20°F Evap	R-134a	No	Yes	Yes	Intela-Traul
RIF264L	208/115/60/1*	12.0	10,440 @ -20°F Evap	R-404A	No	Yes	Yes	Intela-Traul
RIF364L	208/115/60/1*	14.0	15,160 @ -20°F Evap	R-404A	No	Yes	Yes	Intela-Traul
RHT232NSL	115/60/1	6.5	5330 @ +20°F Evap	R-134a	No	Yes	Yes	Intela-Traul
RHT232NHG	115/60/1	2.0	4360 @ +20°F Evap	R-134a	No	Yes	Yes	Intela-Traul
TE036HR ¹¹	115/60/1	3.2	2370 @ +20°F Evap	R-404A	Yes	Yes	Yes	Intela-Traul
TE048HR ¹¹	115/60/1	3.3	2370 @ +20°F Evap	R-404A	Yes	Yes	Yes	Intela-Traul
TE060HR ¹¹	115/60/1	3.5	2370 @ +20°F Evap	R-404A	Yes	Yes	Yes	Intela-Traul
TE065HR ¹¹	115/60/1	3.5	2370 @ +20°F Evap	R-404A	Yes	Yes	Yes	Intela-Traul
TE072HR ¹¹	115/60/1	3.6	2370 @ +20°F Evap	R-404A	Yes	Yes	Yes	Intela-Traul
TE084HR ¹¹	115/60/1	3.7	2370 @ +20°F Evap	R-404A	Yes	Yes	Yes	Intela-Traul
TE096HR ¹¹	115/60/1	3.9	4090 @ +20°F Evap	R-404A	Yes	Yes	Yes	Intela-Traul
TE110HR ¹¹	115/60/1	4.0	4090 @ +20°F Evap	R-404A	Yes	Yes	Yes	Intela-Traul
TU044HR	115/60/1	3.3	3080 @ +20°F Evap	R-404A	Yes	Yes	Yes	Intela-Traul
TU072HR	115/60/1	3.7	3080 @ +20°F Evap	R-404A	Yes	Yes	Yes	Intela-Traul
TU100HR	115/60/1	3.9	3080 @ +20°F Evap	R-404A	Yes	Yes	Yes	Intela-Traul
TS048HR	115/60/1	9.8	3300 @ +10°F Evap	R-404A	Yes	Yes	Yes	Intela-Traul
TS066HR	115/60/1		3870 @ +10°F Evap	R-404A	Yes	Yes	Yes	Intela-Traul
TS072HR	115/60/1		3870 @ +10°F Evap	R-404A	Yes	Yes	Yes	Intela-Traul
TS090HR	115/60/1		3870 @ +10°F Evap	R-404A	Yes	Yes	Yes	Intela-Traul
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NOTES:

- 1) Remote INTELA-TRAUL® equipped units do not require use of a temperature control.
- 2) Cord and plug are not supplied with remote units.
- Listed BTU rating shown is the required BTU's delivered to the unit at the evaporator coil.
- 4) Compressor HP not supplied by Traulsen. Compressor size should be determined by a qualified refrigeration technician based on the delivered BTU rating at the unit and actual jobsite requirements.
- 5) To determine approximate remote model weights, please deduct 40 lbs. from the respective self-contained models net or gross weight.
- 6) Standard Traulsen five year compressor warranty does not apply to remote units.
- 7) Condensate Removal: except where noted above, all remote models require provisions to be made to allow for condensate removal. As supplied standard, these models include only a drain tube exiting the evaporator compartment on top of the cabinet from which condensate will drip. Optional condensate removal provisions include a drain line extended down the cabinet back (n/a for pass-thru or roll-thru models) or optional Top-Mounted Condensate Evaporator.

 Note: provision of the first option will add approximately 7/8" to the overall cabinet depth.
- 8) Traulsen does not recommend the use of casters with remote models)legs supplied standard on G-Series remote units).
- 9) Refrigeration connections provided are 1/4" O.D. for the liquid line and either 1/2" or 3/4" O.D. for the suction line, no other connections are required.
- 10) The solenoid valve provided is wired at the factory directly to the control, and so no electrical connections are required between the unit and remote compressor.
- 11) Traulsen's equipment stands are solely intended for use with cooking equipment.

Continued product development may necessitate specification changes without notice. Part No. TR35837 (REV. 06-12-15)

