Model Specified: CSI Section 11400

Roll-In Refrigerator Models For 72" High Racks/Self-Contained





Model RRI332HUT-FHS

One, Two & Three Section Models, 32" Deep



Stainless Exterior

1-Section Solid Door Model 2-Section Solid Door Model 3-Section Solid Door Model RRI132HUT-FHS RRI232HUT-FHS RRI332HUT-FHS



Stainless Exterior Anodized Aluminum Interior

1-Section Solid Door Model ARI132HUT-FHS
2-Section Solid Door Model ARI232HUT-FHS
3-Section Solid Door Model ARI332HUT-FHS

The R & A Series represent Traulsen's Top-of-the-Line product offering. The "H-Height" roll-in refrigerator models are all designed to offer convenient interior storage for 72" high racks. Each is supplied standard with such high quality features as easy to operate microprocessor controls, balanced refrigeration systems and stainless steel exteriors. Additionally, they offer the widest range of optional accessories to choose from, and can be specified for use with many different applications, including: Foodservice, Correctional, Institutional, Export, etc.

Standard Product Features

- R-Series: Stainless Steel Exterior & Interior
- · A-Series: Stainless Steel Exterior/Anodized Aluminum Interior
- INTELA-TRAUL® Microprocessor Control System
- Balanced, Self-Contained Refrigeration System Using R-134a
- Scroll Blower Type Evaporator Fan
- Biased Return Air Duct
- · Full Length Stainless Steel Doors With Locks
- Self-Closing Doors With Stay Open Feature At 120 Degrees
- Guaranteed For Life Cam-Lift Hinges
- Guaranteed For Life Horizontal Work Flow Door Handle(s)
- Standard Door Hinging: 132H = Right, 232H = Left/Right, 332H = Left/Right/Right (other hingings available)
- Automatically Activated Incandescent Lights
- · Stainless Steel Breaker Caps
- Accommodates Roll-In Racks Up To 72" High (provided by others)
- Automatic Non-Electric Condensate Evaporator
- · Magnetic Snap-In Door Gaskets
- · Gasket Protecting Metal Door Liner
- Controllable Anti-Condensate Door Perimeter Heaters
- Thermostatic Expansion Valve Metering Device
- · Stainless Steel One-Piece Louver Assembly
- Stainless Steel Interior Rack Guides & Threshold Ramp(s)
- 9' Cord & Plug Attached
- One Year Parts And Labor Warranty
- Two Year Control Warranty (parts and labor)
- Five Year Compressor Warranty

Options & Accessories

- Stainless Steel Finished Back With Rear Louvers
- · Re-Hinging Feature For Door(s)
- Wire Shelf Package For Roll-In Models (includes three wire shelves per section)
- Additional Wire Shelves For Above
- Stainless Steel Shelf Package For Roll-In Models (includes three stainless steel shelves per section)
- · Additional Stainless Steel Shelves For Above
- Locking Hasps (padlocks supplied by others)
- Export 220/50/1 Voltage
- Kool Klad Exterior Laminate Decor
- · Clear Glass Door(s) In Place Of One Or More Solid Door(s)
- Fluorescent Lights
- Remote Applications (see form TR35837 for more details)
- Remote For Use With 20°F Glycol System
- · Recessed Installation
- Prison/Correctional Facilities Options
- · Two Year Service/Labor Warranty Available





Listed by Underwriters Laboratories Inc., to U.S. and Canadian safety standards and Listed by NSF International.

Approval:



Project Quantity Item #

Model Specified: CSI Section 11400

Specifications

Construction, Hardware and Insulation

Cabinet exterior front, one piece sides, louver assembly and doors are constructed of 20 gauge stainless steel with #4 finish. Cabinet interior and door liners are constructed of stainless steel (anodized aluminum in the A-Series). The exterior cabinet top, back and bottom are constructed of heavy gauge aluminized steel. The interior floor is constructed of stainless steel and insulated with ¾" of resilient cork. A readily attachable stainless steel ramp is provided to facilitate loading/unloading.

Doors are equipped with a heavy-duty, extruded wiper gasket for sealing to bottom ramp, removable plug cylinder locks and guaranteed for life cam-lift, gravity action, self-closing metal, glide hinges with stay open feature at 120 degrees. Hinges include a concealed switch to automatically activate the interior incandescent lighting. Guaranteed for life, work flow door handles are mounted horizontally over recess in door which limits protrusion from door face into aisleways. Doors have seamless, polished metal corners.

Easily removable for cleaning, vinyl magnetic door gasket assures tight door seal. Both the cabinet and door(s) are insulated with an average of 2" thick high density, non-CFC, foamed in place polyurethane.

| DIMENSIONAL DATA | R/ARI132HUT | R/ARI232HUT | R/ARI332HUT | |
|---------------------------|--|--|--|--|
| Net capacity cu. ft. | 39.0 (1104 cu l) | 79.5 (2252 cu I) | 120.5 (3414 cu l) | |
| Length - overall in. | 35½ (90.2 cm) | 68 (172.7 cm) | 100½ (255.3 cm) | |
| Depth - overall in. | 35% (90.3 cm) | 35%16 (90.3 cm) | 35%16 (90.3 cm) | |
| Depth - over body in. | 32 (81.3 cm) | 32 (81.3 cm) | 32 (81.3 cm) | |
| Depth - door open 90° in. | 631/4 (160.7 cm) | 631/4 (160.7 cm) | 631/4 (160.7 cm) | |
| Clear door width in. | 271/8 (68.8 cm) | 271/8 (68.8 cm) | 271/8 (68.8 cm) | |
| Clear door height in. | 72 ³ / ₁₆ (183.4 cm) | 72 ³ / ₁₆ (183.4 cm) | 72 ³ / ₁₆ (183.4 cm) | |
| Height - overall in. | 891/8 (226.4 cm) | 891/8 (226.4 cm) | 891/8 (226.4 cm) | |
| RRI Net Wt. lbs. | 480 (218 kg) | 785 (356 kg) | 1075 (488 kg) | |
| ARI Net Wt. lbs. | 410 (186 kg) | 685 (311 kg) | 1000 (454 kg) | |
| Rack Capacity - 72" High | 1 | 2 | 3 | |
| ELECTRICAL DATA | | | | |
| Voltage | 115/60/1 | 115/60/1 | 115/60/1 | |
| Feed wires with Ground | 3 | 3 | 3 | |
| Full load amperes | 10.6 | 11.4 | 12.8 | |
| REFRIGERATION DATA | | | | |
| Refrigerant | R-134a | R-134a | R-134a | |
| BTU/HR H.P. ¹ | 2220 (1/3 HP) | 4200 (½ HP) | 5120 (¾ HP) | |

NOTES

NOTE: Figures in parentheses reflect metric equivalents.

1= Based on a 90 degree F ambient and 20 degree F evaporator.

Per approximate remote weights deduct 40 lbs. from respective net or gross weight. For other information on remote models, please refer to form TR35837.



One & Two Section Models Equipped With One NEMA 5-15P Plug



Three Section Models Equipped With One NEMA 5-20P Plug

NOTE: Full load amps and plug style may vary depending on electrical options chosen and condensing unit employed.

REQUIRED CLEARANCES

In order to assure optimum performance, the condensing unit MUST have an adequate supply of air for cooling purposes. Therefore, the operating location must either have a minimum of 12" clearance overhead of the condensing unit or allow for unrestricted air flow at the back of the unit. Clearance of at least 12" above is required in order to perform certain maintenance tasks.

NOTE: When ordering please specify: Voltage, Hinging, Door Size, Options and any additional warranties.

Continued product development may necessitate specification changes without notice. Part No. TR35768 (revised 1/10)

Refrigeration System

A top mounted, self-contained, balanced refrigeration system using R-134a refrigerant is conveniently located behind the one piece louver assembly. It features an easy to clean front facing condenser, thermostatic expansion valve, air-cooled hermetic compressor, plenum effect blower coil, large, high humidity evaporator coil located outside the food zone and a top mounted non-electric condensate evaporator. Biased return air duct protects against introduction of warm kitchen air, promoting even temperature maintenance and efficient operation. A 9' cord and plug is provided. Standard operating temperature is 34 to 38°F.

Controller

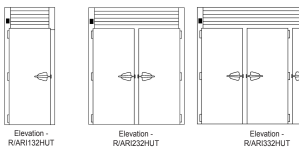
The easy to use water resistant INTELA-TRAUL® microprocessor control system is supplied standard. Unit is NAFEM Data Protocol communication (NDP) ready. Optional hardware required to be NDP compliant. Third party software required for network connection. It includes a 3-Digit LED Display, Fahrenheit or Celsius Temperature Scale Display Capability, and an RS485 data port. In addition it includes audio/visual alarms for: Hi/Lo Cabinet Temperature, Door Open, Clean Condenser, Evaporator Coil and Discharge Line Sensor Failures, and Power Supply Interruption.

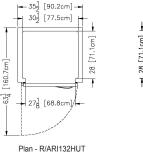
Interior

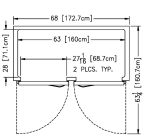
Readily removable, interior-mounted, stainless steel guides for rack are provided for protection. Maximum rack size with wheels inboard of frame is 27" wide by 29" deep by 72" high. Racks supplied by others.

Warrantie

Both a one year parts and labor warranty and a five year compressor warranty (self-contained models only) are provided standard. An optional 2nd year extended parts and labor warranty is also available. In addition the INTELA-TRAUL® control is warranted by a two year parts and labor warranty.







Plan - R/ARI232HUT

100½ [255.3cm]

95½ [242.6cm]

97½ [242.6cm]

97½ [68.7cm] 3 PLCS. TYP.

Plan - R/ARI332HUT

Section - All Models

TRAULSEN 4401 BLUE MOUND RD. PHONE 1 (800) 825-8220 Website: www.traulsen.com

FT. WORTH, TX 76106 FAX-MKTG. 1 (817) 624-4302



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

| | | | BTU @ 90°F Ambient | | Cond. Evap. | Solenoid | Exp. Valve | |
|------------------------|----------|------|--------------------|----------|-------------|----------|------------|----------------|
| 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 | | | | |
| | | | 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 | | | | |
| | | | 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 | | | | |
| | | | 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 | | | | |
| | | | 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 | | | | |
| | | | 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 | | | | |
| | | | 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 | | | | |
| | | | 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 | | | | |
| | | | 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 | 10.2 | 3870 @ +10°F Evap | R-404A | Yes | Yes | Yes | Intela-Traul |
| TS072HR | 115/60/1 | 10.2 | 3870 @ +10°F Evap | R-404A | Yes | Yes | Yes | Intela-Traul |
| TS090HR | 115/60/1 | 10.4 | 3870 @ +10°F Evap | R-404A | Yes | Yes | Yes | Intela-Traul |

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)

