



Project \_\_\_\_\_  
 AIA # \_\_\_\_\_ SIS # \_\_\_\_\_  
 Item # \_\_\_\_\_ Quantity \_\_\_\_\_ C.S.I. Section 114000

## R Series

30" Wide / 26" Deep Pass-Thru Refrigerator  
 Glass Front/Solid Rear Door, Self-Contained



### STANDARD PRODUCT FEATURES

- Stainless Steel Exterior & Interior
- Variable Speed Compressor Adapts to the Work Environment
- Traulsen's Smart Control™ with LED Display
- Balanced, Self-Contained Refrigeration System Using R-290
- Full or Half-Height Glass Doors with Locks (glass doors one side only)
- Anti-Condensate Door Perimeter Heater
- Self-Closing Door(s) with Stay Open Feature
- Stainless Steel Vertical Door Handles
- Standard Door Hinging F & R: 126WP = Right (other hingsings available)
- LED Lights with Exterior Switch
- Stainless Steel Breaker Caps
- Three Adjustable, Coated Wire Shelves Per Section, Supported on Shelf Pins (factory installed)
- Automatic Non-Electric Condensate Evaporator
- Magnetic Snap-In EZ-Clean™ Door Gasket(s)
- Thermostatic Expansion Valve Metering Device
- Stainless Steel One-Piece Louver Assembly
- 9' Cord & Plug Attached
- Set of (4) 6" High Adjustable Stainless Steel Legs

### ACCESSORIES & OPTIONS

- SmartConnect™ Monitoring App with Wi-Fi Connectivity
- Additional Coated Wire or Optional Stainless Steel Shelves
- Locking Hasps (padlocks supplied by others)
- Kool Klad™ Exterior Laminate Decor
- Set of (4) 4 1/8" or 6" High Casters in Lieu of Legs
- Other Support Options: 4 1/2" High Base or 6" High Kickplate (for use with standard legs)



Models listed to the applicable UL, CSA and NSF standards by an approved NRTL. Consult the factory or unit data plate for additional information.

### AVAILABLE CONFIGURATIONS

#### R Series Models

RHT126WPUT-FHG  
 RHT126WPUT-HHG

#### Door(s)

Full Height Glass  
 Half Height Glass

**- GUARANTEED FOR LIFE CAM-LIFT HINGES**

**\*Remote application available,  
 see form TR35837 for details.**

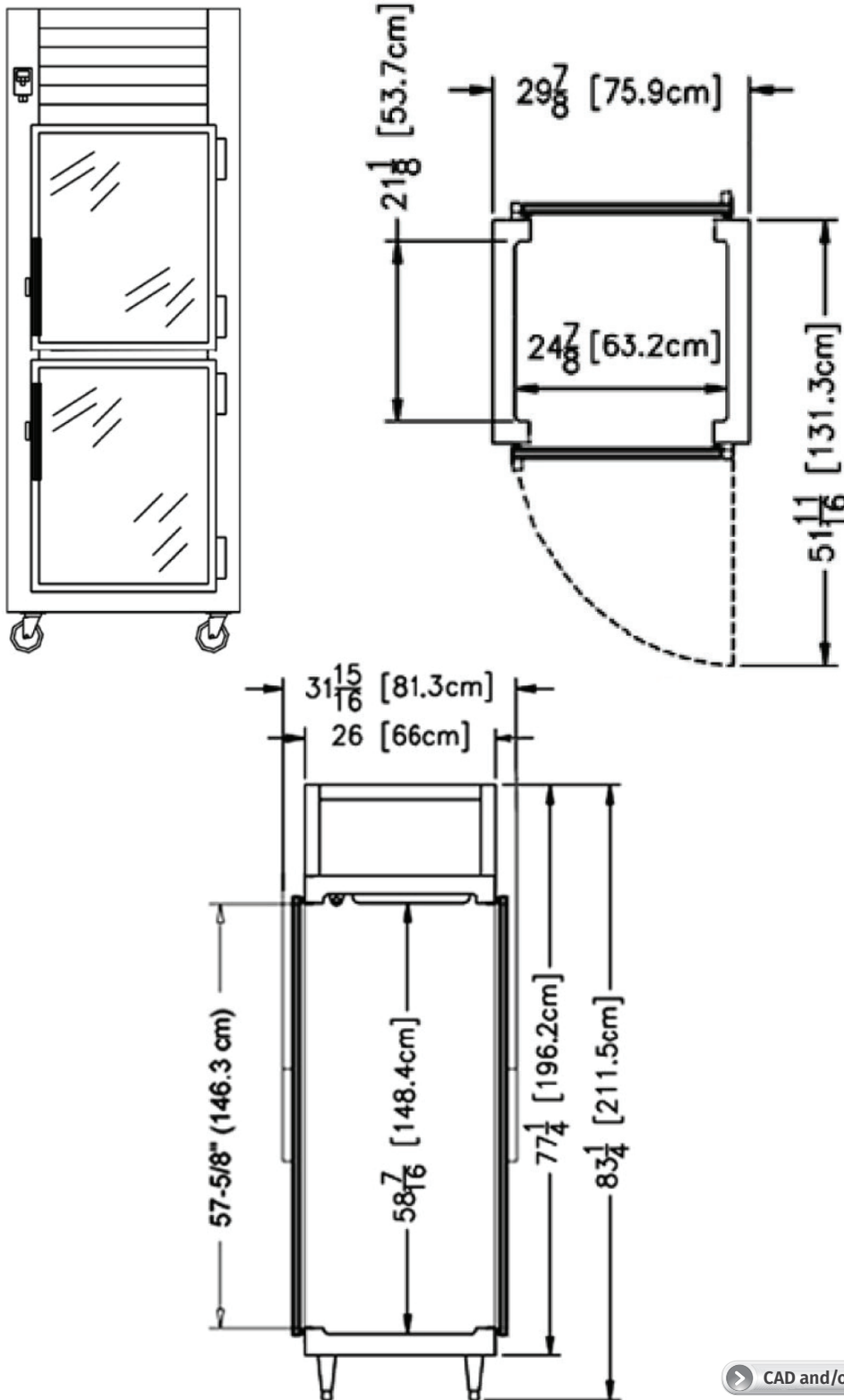


ENERGY STAR® Listed Commercial Refrigerator  
 For full listing visit [energystar.gov](http://energystar.gov)

Approved by \_\_\_\_\_ Date \_\_\_\_\_ Approved by \_\_\_\_\_ Date \_\_\_\_\_

### MODELS:

RHT126WPUT-HHG, RHT126WPUT-FHG



➤ CAD and/or Revit Files Available

<https://traulsen.klccad.com/>



# R Series

30" Wide / 26" Deep Pass-Thru Refrigerator  
Glass Front/Solid Rear Door, Self-Contained

## MODELS:

RHT126WPUT-HHG, RHT126WPUT-FHG

## EQUIPMENT SPECIFICATIONS

MODELS	RHT126WPUT
<b>DIMENSIONAL DATA</b>	
Net capacity cu. ft.	20.65 (584.7 cu l)
Length - overall in.	29 7/8" (75.9 cm)
Depth - overall in.	31 15/16" (81.3 cm)
Depth - over body in.	26" (66 cm)
Depth - door open 90° in.	76 9/16" (194.5 cm)
Clear door width in.	21 1/8" (53.7 cm)
Clear half-door height in.	27 1/2" (69.9 cm)
Clear full-door height in.	57 5/8" (146.3 cm)
Height - overall on 6" legs <sup>2</sup>	83 1/4" (211.5 cm)
No. Standard Shelves	3
Shelf area sq. ft. <sup>3</sup>	10.46 (0.97 sq. m)
<b>ELECTRICAL DATA</b>	
Voltage   Plug	115/60/1   NEMA 5-15P
Full Load Amperes   kWh/24HR <sup>4</sup>	7   2.74; HH   2.78; FH
<b>REFRIGERATION DATA</b>	
Refrigerant	R-290
Refrigerant Charge Amount oz.	3.8 (107.7 g)
BTU/HR   H.P. <sup>1</sup>	1560   1/3
<b>SHIPPING DATA</b>	
Length - Crated in.	48" (121.9 cm)
Width - Crated in.	42" (106.7 cm)
Height - Crated in.	85" (215.9 cm)
Volume - Crated cu. ft.	99.17 (2808.2 cu l)
Weight - Crated lbs.	432 (196 kg)

**NOTES:** Figures in parentheses reflect metric equivalents.

1. Based on a 90°F ambient and 20°F evaporator.
2. 12" Top clearance preferred for optimum performance & service access.
3. Area of standard shelf compliment only, does not include storage area of additional shelves or available on cabinet bottom.
4. kWh/24HR = Kilowatt usage per 24 hours.

### CONSTRUCTION, HARDWARE, INSULATION

The interior is made from stainless steel and the cabinet exterior front, one piece sides, louver assembly, door and door liner is constructed of heavy gauge stainless steel. The exterior top & bottom are made from heavy-gauge galvanized steel. Included is a set of four adjustable 6" stainless steel legs.

Doors have removable plug cylinder locks & guaranteed for life gravity action, self-closing cam-lift hinges with a stay-open feature. An external switch is included to activate interior LED lighting.

The gasket design simplifies cleaning & enhances longevity. Anti-condensate heater located behind each door. The unit has seamless, polished metal corners & vertical stainless steel handles. The cabinet is insulated with high density, non-CFC, foamed in place polyurethane.

### SELF-CONTAINED REFRIGERATION SYSTEM

The unit uses a top-mounted, balanced system located behind the one piece louver assembly. The R-290 refrigerant is environmentally friendly & has low GWP. It features a thermostatic expansion valve, air-cooled hermetic variable speed compressor, plenum effect blower coil, large, high humidity evaporator coil outside the food zone & a top-mounted non-electric condensate evaporator. Operating temperatures are 34-38°F. A 9' cord and plug are provided.

### CONTROL

Traulsen's Smart Control™ features advanced control algorithms & sophisticated diagnostic capabilities to optimize performance. Utilizing smart sensors, it adapts the operation of the refrigeration system to a variety of environments & usage patterns. The Smart Control™ also offers a complete set of visual alarms designed to alert the user to critical events such as power outages or a prolonged door opening. In the event of an alarm, a dedicated Alarm LED will illuminate, informing the user of the critical event and duration.

### INTERIOR

The interior includes three factory installed pin-mounted, full-width coated wire shelves per section with no large gaps. Each shelf can support up to 225 lbs. Factory installed optional trayslides may be purchased in combination with, or in lieu of these.

### WARRANTY

Both a six year parts & labor warranty and a seven year compressor warranty (self-contained models only) are provided standard.

When ordering please specify: Voltage, Hinging, and Options

Equipped with one NEMA 5-15P Plug



CONTINUED PRODUCT DEVELOPMENT MAY NECESSITATE SPECIFICATION CHANGES WITHOUT NOTICE.