

TSCI-600LR-SWG-R-WW-1A

True Scientific – 626.6 Liters (22.13 Cu Ft) Capacity • Laboratory Unit • Refrigerator – Swing Glass Door – Right Door Hinge – White Exterior • White Interior – 115 Voltage • Revision A

Project Name	Location	Item #	Quantity	Model #	AIA #	SIS #



*Image shows 6 shelves; actual product includes 7.

FEATURES

- Expertly designed air circulation and refrigeration systems
 ensure temperature stability and uniformity throughout the cabinet,
 meeting CDC guidelines and eliminating hot and cold spots that
 could put your contents at risk.
- True Scientific products use R290, a natural refrigerant that is future-proof and sets sustainability standards while providing increased efficiency and reduced operating cost.
- Reliability you can count on with best-in-class warranty –
 3 year labor, 5 year parts, 7 year compressor warranty
- Self-Cleaning condenser technology reduces the need for cleaning the condensing coil, reduces energy consumption, and helps maintain the tightest temperatures.
- Battery backed-up digital display of current temperature with alarms for high/low temp, power failure, sensor failure and door ajar.
- Adjustable perforated and non-peal white coated steel shelves, ideal for storing large containers as well as vials and tubes.
- Simulated Temperature Monitoring measured in a glycol-filled bottle to simulate actual product temperature.
- Laboratory models have a temperature probe port in the rear of the unit plus a 2 inch access port on either side.

PERFORMANCE SPECIFICATIONS				
Usable Capacity (cu. ft.) (Liters)	22.13	626.6		
Temperature Range (min - max)	2°C	10°C		
Temperature Set Point	5°C			
Temperature Uniformity	0.6℃			
Temperature Stability	0.6°C			
Energy Star Certified	Y	Yes		
Energy Usage (kWh)	2.	2.32		
Daily Rejected Heat (BTU/Hr)	729			

DIMENSIONS & CONSTRUCTION				
External Dimensions W** x D† x H (in.) (mm)	30 x 29 ½ x 81 1½ (762 x 749 x 2075)			
Number of Doors	1			
Door Type / Swing or Slide	Glass	Swing		
Number of Shelves / Type of Shelves	7	7 full		
Shelf Dimensions (W x D in.)	Full Shelf			
/ Shelf Capacity (lbs.)	25 %6 x 21 15/16	105		
/ Shelf Capacity (lbs.) Probe Port(s) / Diameter (in.)	25 %6 x 21 ½66	105 0.625		
Probe Port(s) / Diameter (in.)	1	0.625		
Probe Port(s) / Diameter (in.) Access Port(s) / Diameter (in.)	1 2	0.625		
Probe Port(s) / Diameter (in.) Access Port(s) / Diameter (in.) Internal Outlet	1 2 No	0.625		

ELECTRICAL DATA				
Voltage / Frequency	115V	60Hz		
Amperage	1.8A			
Plug Type	NEMA 5-15P			

Specifications subject to change without notice. Chart dimensions rounded up to the nearest \mathcal{V}_8 " (millimeters rounded up to next whole number).











APPROVALS AVAILABLE AT

^{**}Width does not include $\frac{7}{8}$ " (23mm) each side for access ports.

 $[\]dagger$ Depth does not include 1%" (35 mm) for door handle or % " (16mm) for rear system mechanical components.



TSCI-600LR-SWG-R-WW-1A

True Scientific – 626.6 Liters (22.13 Cu Ft) Capacity • Laboratory Unit • Refrigerator – Swing Glass Door – Right Door Hinge – White Exterior • White Interior – 115 Voltage • Revision A

STANDARD FEATURES

Refrigeration System

- Refrigeration system specifically designed to maintain cabinet temperatures between 2°C - 10°C (36°F - 50°F).
- Expertly designed airflow system controls temperature uniformity throughout the cabinet within +/- 1°C.
- Self-contained, capillary tube system using environmentally friendly R290 hydrocarbon refrigerant that has zero (0) ozone depletion potential (ODP), & 0.02 global warming potential (GWP).
- Reciprocating hermetic compressor paired with forced air copper tube, aluminum fin condenser.
- Automatic defrost.
- State-of-the-art, electronically communicated evaporator and condensing fan motors. Produces less heat, reduces energy consumption, and provides more efficient airflow
- Operating conditions: Maximum relative humidity 60% for temperatures from 15°C 32°C (59°F 90°F).
- Indoor use only.
- CDC compliant.

Cabinet Construction

- Exterior non-peel or chip white powder coated cold rolled steel; durable and permanent. White aluminum back.
- Interior attractive, white aluminum interior liner with a stainless steel floor.
- Insulation entire cabinet structure is foamed-in-place using a high density
 polyurethane insulation that has zero ozone depletion potential (ODP) and
 zero global warming potential (GWP).
- 0.625 Inch diameter probe access port in the back of the unit.
- LED interior lighting, provides more even lighting throughout the cabinet.
- Remote alarm contacts.

Shelving

- Powder-coated, perforated sheet metal shelves adjustable in 1/2 inch (13 mm) increments. 7 shelves total.
- Four (4) stainless steel shelf clips are included per shelf.

Door

- Low-E double pane thermal insulated glass assembly.
- Self closing doors, positive seal, torsion type closure system.
- Door ajar alarm.

- Door fitted with 12" (305mm) long extruded handle. Advanced technology with built-in antimicrobial properties protecting the handle.
- Door lock included.
- Magnetic door gaskets of one piece construction, removable without tools for ease of cleaning.

Electrical

 Unit completely pre-wired at factory and ready for final connection to a 115/60/1 phase, 15 amp dedicated outlet. Cord and plug set included.

Optional Features/Accessories (upcharge and lead times may apply)

- · Stainless steel interior
- · Stainless steel exterior
- · Left door swing
- · Additional perforated sheet metal shelves
- · Wire shelves
- 6" standard legs
- 6" seismic flanged legs

UNIFORMITY & STABILITY



PLAN VIEW

