2001 East Terr Fax (636)272-240	a Lane • O'Fallon, M 08 • Toll Free (800)32 1-TRUE • Parts Dept.	issouri 63366 5-6152 • Intl	UIPM -4434 • (Fax# (00	1)636-272-7	I C. 00 7546	Lo It	roject Name: _ ocation: em #: lodel #:		Qty:		SIS #
Model: TS-49-2-G-2		eries: -In Combin	nation	Half Swir	ng Doo	or Stai	nless Steel Refri	gerator			
ROUGH-IN L							↓	 exclaapp Desmatt provitem exclassing Overright Stail side stail few alur Ene their Pate syst glass Adji Wire Posi gua type Bottor "No Stoil Con great Easi cleasi 	e's TS series lusive stain lication. igned using terials and c vide the using peratures, I eptional foot t value in to t value i	t, "Low-E", dou half doors. rated door lig n product visik avy duty PVC o lf-closing doo or hinges and stem. d units featu	for the mercial quality product osts, the vice sets in food sterior front, ory finest strength for Matching able pane and (IDL) oility in scoated gray rs. Lifetime torsion are: lest, most soil for
			Cabir	Chart dime		ounded	l up to the nearest ⅓"	' (millimete	ers rounded	Cord	hole number)
Model	Doors	Shelves	L	(inches) (mm) D†	H*	HP	Voltage	Amps	NEMA Config.	Length (total ft.) (total m)	Weight (lbs.) (kg)

TS-49-2-G-2

† Depth does not include 1%" (35 mm) for door handle. * Height does not include 5" (127 mm) for castors or 6" (153 mm) for optional legs.

4

6

541⁄8

1375

29¾

756

	APPROVALS:	AVAILABLE AT:
8/16 Printed in U.S.A.		

78¾

1991

1⁄3

1⁄2

115/60/1

230-240/50/1

5-15P

5.8

5.4

9

2.74

▲ Plug type varies by country.

535

243

Model:

TS-49-2-G-2

TS Series: Reach-In Combination Half Swing Door Stainless Steel <u>Refrigerator</u>



STANDARD FEATURES

DESIGN

- True's combination door reach-in's are designed with enduring quality that protects your long term investment.
- True's commitment to using the highest quality materials and oversized refrigeration systems provides the user with colder product temperatures, lower utility costs, exceptional food safety and the best value in today's food service marketplace.

REFRIGERATION SYSTEM

- Factory engineered, self-contained, capillary tube system using environmentally friendly (CFC free) 134A refrigerant.
- Extra large evaporator coil balanced with higher horsepower compressor and large condenser; maintains 33°F to 38°F (.5°C to 3.3°C) for the best in food preservation.
- Sealed, cast iron, self-lubricating evaporator fan motors and larger fan blades give True reach-in's a more efficient, low velocity, high volume airflow design. This unique design ensures faster temperature recovery and shorter run times in the busiest of food service environments.
- Bottom mounted condensing unit positioned for easy maintenance. Compressor runs in coolest and most grease free area of the kitchen. Allows for storage area on top of unit.

CABINET CONSTRUCTION

- Exterior stainless steel solid half doors, front and sides. Matching aluminum back.
- Interior Stainless steel liner and floor.

- Insulation entire cabinet structure and solid doors are foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- Welded, heavy duty steel frame rail, black powder coated for corrosion protection.
- Frame rail fitted with 4" (102 mm) diameter stem castors locks provided on front set.

DOORS

- Solid half doors stainless steel exterior and liners. Glass half doors - "Low-E", double pane thermal glass assembly(ies) with extruded aluminum frames. Door locks standard.
- Each solid door fitted with 12" (305 mm) long, lifetime guaranteed recessed handle. Each glass door fitted with 15" (381 mm) long extruded aluminum handle.
- Positive seal self-closing doors. Lifetime guaranteed door hinges and torsion type closure system.
- Magnetic door gaskets of one piece construction, removable without tools for ease of cleaning.

SHELVING

- Six (6) adjustable, heavy duty PVC coated gray wire shelves 24 % "L x 22 % "D (624 mm x 569 mm). Four (4) chrome plated shelf clips included per shelf.
- Aluminum shelf support pilasters. Shelves are adjustable on 1/2" (13 mm) increments.

LIGHTING

• Fluorescent interior lighting. Each glass door utilizes full-length, patented, integrated door light (IDL) system. Safety shielded.

MODEL FEATURES

- Evaporator is epoxy coated to eliminate the potential of corrosion.
- Exterior solar, digital temperature display.
- NSF-7 compliant for open food product.

ELECTRICAL

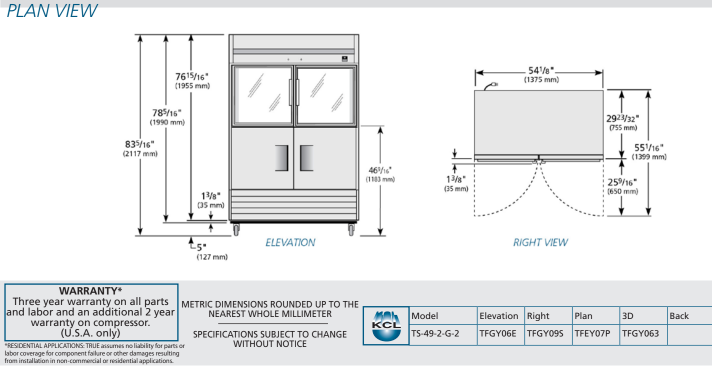
• Unit completely pre-wired at factory and ready for final connection to a 115/60/1 phase, 15 amp dedicated outlet. Cord and plug set included.



OPTIONAL FEATURES/ACCESSORIES

Upcharge and lead times may apply. 230 - 240V / 50 Hz.

- G" (153 mm) standard legs.
- G" (153 mm) seismic/flanged legs.
- Alternate door hinging (factory installed).
- Additional shelves.
- □ Half door bun tray racks. Each holds up to eleven 18"L x 26"D (458 mm x 661 mm) sheet pans (sold separately).



TRUE FOOD SERVICE EQUIPMENT

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