2001 East Terra Lan Fax (636)272-2408 • 1	(e) e • O'Fallon, Missouri (foll Free (800)325-6152 JE • Parts Dept. Fax# (6) T-Series		Project Name: Location: Item #: Model #: Freezer with Hydrocarbo	_ Qty: \$15	
			with lon Des ma use low saft ser Fac cap env car dep glo Hig refr (-23 froz Sta ver Stree Adj she Pos gua clos Botton Botton	CHAPTER CALL e's solid door reach-in's are designed h enduring quality that protects you g term investment. signed using the highest quality terials and components to provide is re with colder product temperatures yer utility costs, exceptional food ety and the best value in today's food vice marketplace. tory engineered, self-contained, villary tube system using bon refrigerant that has zero (0) ozc oletion potential (ODP), & three (3) bal warming potential (GWP). th capacity, factory balanced igeration system that maintains -10 3.3°C) temperatures. Ideal for both zen foods and ice cream. inless steel solid doors and front. The y finest stainless with higher tensile ength for fewer dents and scratches tustable, heavy duty PVC coated elves. itive seal self-closing doors. Lifetim aranteed door hinges and torsion ty sure system. tomatic defrost system time-initiate perature-terminated. Saves energy sumption and provides shortest asible defrost cycle.	our the ss, od one 0°F he es. s. ne ype ed,
ROUGH-IN DAT	TA	20	 Sto Corgre Eas Clear 	o stoop" lower shelf. rage on top of cabinet. mpressor performs in coolest, most ase free area of kitchen. ily accessible condenser coil for aning.	

			Cabinet Dimensions (inches) (mm)					NEMA	Cord Length (total ft.)	Crated Weight (lbs.)	
Model	Doors	Shelves	W	D	H*	HP	Voltage	Amps	Config.	• • •	(kg)
T-72F-HC	3	9	781⁄8	291⁄2	78¾	3⁄4	115/60/1	14.0	5-20P	9	650
			1985	750	1991	N/A		N/A		2.74	295

* Height does not include 5" (127 mm) for castors or 6" (153 mm) for optional legs.

MADE WITH INNOVATION IN THE USA	APPROVALS:	AVAILABLE AT:
2/17 Printed in U.S.A		

Model:

T-72F-HC

T-Series: Reach-In Solid Swing Door -10°F Freezer with Hydrocarbon Refrigerant



STANDARD FEATURES

DESIGN

 True's commitment to using the highest guality 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 R290 hydro carbon refrigerant that has zero (0) ozone depletion potential (ODP), & three (3) global warming potential (GWP).
- High capacity, factory balanced refrigeration system that maintains -10°F (-23.3°C) temperatures. Ideal for both frozen foods and ice cream.
- State of the art, electronically commutated evaporator and condenser fan motors. ECM motors operate at higher peak efficiencies and move a more consistent volume of air which produces less heat, reduces energy consumption and provides greater motor reliability.
- Bottom mounted condensing unit positioned for easy cleaning. Compressor runs in coolest and most grease free area of the kitchen. Allows for storage area on top of unit.
- Automatic defrost system time-initiated, temperature-terminated. Saves energy consumption and provides shortest possible defrost cycle.

CABINET CONSTRUCTION

 Exterior - Stainless steel front. Anodized guality aluminum ends. Corrosion resistant GalFan coated steel back.

- Interior attractive, NSF approved, clear coated aluminum liner. Stainless steel floor with coved corners.
- Insulation entire cabinet structure and solid doors are foamed-in-place using 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

- Stainless steel exterior with clear aluminum liners to match cabinet interior. Doors extend full width of cabinet shell. Door locks standard.
- · Lifetime guaranteed recessed door handles. Each door fitted with 12" (305 mm) long recessed handle that is foamed-in-place with a sheet metal interlock to ensure permanent attachment.
- 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

- Nine (9) adjustable, heavy duty PVC coated wire shelves 241/8"L x 223/8"D (613 mm x 569 mm). Four (4) chrome plated shelf clips included per shelf.
- Shelf support pilasters made of same material as cabinet interior; shelves are adjustable on $\frac{1}{2}$ " (13 mm) increments.

LIGHTING

• LED Interior lighting - safety shielded. Lights activated by rocker switch mounted above doors.

MODEL FEATURES

- Exterior temperature display.
- Evaporator is epoxy coated to eliminate the potential of corrosion.
- Rear airflow guards prevent product from blocking optimal airflow.
- NSF/ANSI Standard 7 compliant for open food product.

ELECTRICAL

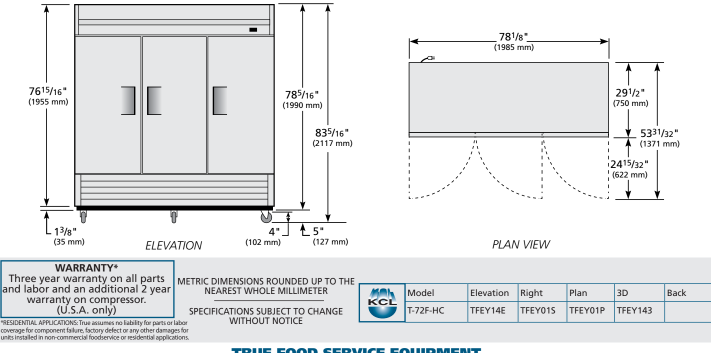
- Unit completely pre-wired at factory and ready for final connection to a 115/60/1 phase, 20 amp dedicated outlet.
- Unit utilizes a dual compressor system rated at 3/4 HP each.
- Cord and plug set included.

115/60/1 NEMA-5-20R

OPTIONAL FEATURES/ACCESSORIES

Upcharge and lead times may apply.

- G" (153 mm) standard legs.
- □ 6" (153 mm) seismic/flanged legs.
- □ Alternate door hinging (factory installed).
- Novelty baskets.
- 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) (airflow guards need to be removed).
- Full door bun tray racks. Each holds up to twenty-two 18"L x 26"D (458 mm x 661 mm) sheet pans (sold separately) (airflow guards need to be removed).



TRUE FOOD SERVICE EQUIPMENT

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PLAN VIEW