Tru	8	TRUE MA	NUFACT	TURING	CO., IN		roject Name:				AIA ‡
							ocation:		5		<u> </u>
2001 East Terra Lan Fax (636)272-2408 • T						lt	em #:	_	Qty:		SIS #
Parts Dept. (800)424-TRU						N	lodel #:				
Vlodel: -49-HC- or EQUAI		eries: ch-In Soli	d Swin	ng Doo	or Refri		tor with Hyd				
- Titte					Π				T-4	49-HC	
		9.0			1			de: tha	signed wi	loor reach-in th enduring o s your long te	quality
								qua to pro cos and	ality mate provide th oduct tem sts, except	ing the high rials and con te user with o peratures, lo tional food sa value in tod etplace.	nponents colder wer utility afety
								cap env hyo zer (OD	vironment dro carbor o (0) ozon	neered, self- e system usir tally friendly n refrigerant te depletion te (3) global v WP).	ng R290 that has potential
								refi cat 38° foo	figeration binet temp F (.5°C to d preserv		maintain: 33°F to e best in
								Adj she	ustable, h lves.	ieavy duty P	VC coated
								Pos	itive seal	self-closing o ranteed door	doors. r hinges
			State of the local division of the		77					ype closure s	•
										ted units fe wer shelf.	ature:
THE		A DECEMBER OF					-			op of cabinet	
				Statistics in the local division of the loca	-				-	performs in c	
					1			mo	st grease	free area of k	itchen.
					•				ily accessi aning.	ible condens	er coil for
									ons subior	t to change w	
OUGH-IN DATA	1		(Chart dim	ensions ro	unded	up to the nearest 1/4				
ROUGH-IN DATA	7	-	Cabin	Chart dim et Dime (inches) (nnm)	nsions	ounded	up to the nearest ¼				Crated Weight
ROUGH-IN DATA	1 Doors	Shelves	Cabin	et Dime (inches)	nsions	HP	up to the nearest ½ Voltage 115/60/1		rs rounded	Cord Length	ithout noti nole numbe Crated Weight (Ibs.) (kg)

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

▲ Plug type varies by country.

		APPROVALS:	AVAILABLE AT:	
5/20	Printed in U.S.A.			

Model: T-49-HC

T-Series: Reach-In Solid Swing Door Refrigerator with Hydrocarbon Refrigerant

Insulation - entire cabinet structure and

global warming potential (GWP).

DOORS

standard.

attachment.

closure system.

ease of cleaning.

1/2" (13 mm) increments.

SHELVING

per shelf.

solid door are foamed-in-place using a high

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.

Stainless steel exterior with clear aluminum

Lifetime guaranteed recessed door handles.

recessed handle that is foamed-in-place with

a sheet metal interlock to ensure permanent

Each door fitted with 12" (305 mm) long

· Positive seal self-closing doors. Lifetime

Magnetic door gaskets of one piece

guaranteed door hinges and torsion type

construction, removable without tools for

Six (6) adjustable, heavy duty PVC coated wire

Four (4) chrome plated shelf clips included

Shelf support pilasters made of same material

as cabinet interior; shelves are adjustable on

shelves 24 % "L x 22 % "D (624 mm x 569 mm).

full width of cabinet shell. Door locks

liner to match cabinet interior. Doors extend

density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero



DESIGN

 True's commitment to using the highest guality materials and over sized 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 cabinet temperatures of 33°F to 38°F (.5°C to 3.3°C) for the best in food preservation.
- 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 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 front, Anodized quality aluminum ends. Corrosion resistant GalFan coated steel back.
- Interior attractive, NSF approved, clear coated aluminum liner. Stainless steel floor with coved corners.



True.

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.
- 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, 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.
- □ 6" (153 mm) seismic/flanged legs.
- 2 ½" (64 mm) standard legs.
- Alternate door hinging (factory installed).
- Half door bun tray racks. Each holds up to eleven 18"L x 26"D (458 mm x 661 mm) sheet pans (sold separately).
- □ 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).

55 1/32"

Plan

3D

Back

TRUE MANUFACTURING CO., INC.

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

2001 East Terra Lane • O'Fallon, Missouri 63366-4434 • (636)240-2400 • Fax (636)272-2408 • Toll Free (800)325-6152 • Intl. Fax# (001)636-272-7546 • www.truemfq.com

T-49-HC

PLAN VIEW

13.1:

RRAN

(U.S.A. only)

T

PARTS + LABOR

WW B