<ul> <li>True's undercound designed with enprotects your lon</li> <li>Designed using to provide the us product tempera and the best value service marketpla</li> <li>Factory engineen capillary tube systemitoen &amp; 0.02 global war (GWP).</li> <li>High capacity, fac refrigeration systemitoen (SC to 3.3°C) for preservation.</li> <li>All stainles steel ends. Corresten no coated steel back</li> <li>Interior - attractivi aluminum liner w floor.</li> <li>Front breathing.</li> <li>Heavy duty PVCc</li> <li>Foamed-in-place density, polyuret</li> </ul>	AIA		Project Name:	RUE MANUFACTURING CO., INC. U.S.A. FOODSERVICE DIVISION	True	
Model: TUC-72-HC Undercounter: Solid Door Refrigerator with Hydrocarbon Refrigerant Tuck-72-HC Undercounter: Tuck-72-HC	S/S	Qty:	Item #:	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		
<ul> <li>True's undercound designed with enprotects your long.</li> <li>Designed using to provide the us product tempera and the best value service marketpla service marketpla service marketpla service marketpla service marketpla (S*C to 3.3*C) for preservation.</li> <li>High capacity, fac refrigeration systematics the prevation and use service marketpla ser</li></ul>						
<ul> <li>designed with en protects your lon provide the use product tempera costs, exceptiona and the best value service marketpla carbon refrigeran zoone depletion &amp; 0.02 global war (GWP).</li> <li>High capacity, fac refrigeration syst cabinet temperat (S°C to 3.3°C) for preservation.</li> <li>All stainless steel ends. Corrosion r coated steel back</li> <li>Interior - attractiv aluminum liner w floor.</li> <li>Front breathing.</li> <li>Heavy duty PVC of Foamed-in-place density, polyuret</li> </ul>	2-HC	TUC-72-H				
<ul> <li>quality materials to provide the us product tempera costs, exceptiona and the best value service marketplate</li> <li>Factory engineer capillary tube sys environmentally carbon refrigerant ozone depletion &amp; 0.02 global war (GWP).</li> <li>High capacity, fac refrigeration systic cabinent temperat (S<sup>*</sup>C to 3.3<sup>*</sup>C) for preservation.</li> <li>All stainless steel ends. Corrosion n coated steel back</li> <li>Interior - attractivin aluminum liner w floor.</li> <li>Front breathing.</li> <li>Heavy duty PVC con productive productive</li> <li>Foramed-in-place density, polyured that has zero ozon</li> </ul>	uring quality th	True's undercounter units designed with enduring of protects your long term in				
<ul> <li>capillary tube system vironmentally carbon refrigerant ozone depletion &amp; 0.02 global war (GWP).</li> <li>High capacity, fat refrigeration system vironmentally carbon refrigerant or system vironmentally carbon system vironmentally carbon refrigerant on system vironmentally viron</li></ul>	nd components with colder res, lower utilit ood safety in today's food	Designed using the higher quality materials and con to provide the user with of product temperatures, lo costs, exceptional food sa and the best value in toda service marketplace.			12-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	
<ul> <li>refrigeration systecabinet temperations (.5°C to 3.3°C) for preservation.</li> <li>All stainless steel ends. Corrosion recoated steel back</li> <li>Interior - attractivaluminum liner withor.</li> <li>Front breathing.</li> <li>Heavy duty PVC designed in place density, polyureth that has zero ozo</li> </ul>	m using endly R290 hyd hat has zero (0 otential (ODP),	Factory engineered, self-capillary tube system usin environmentally friendly carbon refrigerant that ha ozone depletion potentia & 0.02 global warming pot (GWP).				
<ul> <li>ends. Corrosion recoated steel back</li> <li>Interior - attractive aluminum liner we floor.</li> <li>Front breathing.</li> <li>Heavy duty PVC constrained on the sterior of the s</li></ul>	n that maintain res of 33°F to 38	<ul> <li>High capacity, factory bal refrigeration system that cabinet temperatures of 3 (.5°C to 3.3°C) for the best preservation.</li> </ul>				
aluminum liner w floor. Front breathing. Heavy duty PVC o Foamed-in-place density, polyurett that has zero ozo		All stainless steel front, to ends. Corrosion resistant coated steel back.		See Tr		
<ul> <li>Heavy duty PVC of the provide the providet the provide the provide the provide the provide the provid</li></ul>		Interior - attractive, clear aluminum liner with stair floor.				
Foamed-in-place density, polyuret that has zero ozo		Front breathing.				
density, polyuret that has zero ozo	ated wire shelv	Heavy duty PVC coated w				
	ne insulation depletion d zero global	Foamed-in-place using a density, polyurethane ins that has zero ozone deple potential (ODP) and zero warming potential (GWP)				
OUGH-IN DATA Specifications subject to Chart dimensions rounded up to the nearest ½" (millimeters rounded up to	ange without n	pecifications subject to change	Spe	Chara II	OUGH-IN DATA	

				et Dime (inches) (mm)					NEMA	Cord Length (total ft.)	Crated Weight (lbs.)	
Model	Doors	Shelves	W	D†	H*	HP	Voltage	Amps	Config.	(	(kg)	
TUC-72-HC	3	6	723⁄8	301⁄8	29¾	1⁄4	115/60/1	4.0	5-15P	10	380	
			1839	766	756	N/A		N/A		3.05	173	

† Depth does not include 1" (26 mm) for rear and ¼" (7 mm) for front bumpers. \* Height does not include 6¼" (159 mm) for castors or 6" (153 mm) for optional legs.

	natural refrigerant.	APPROVALS:	AVAILABLE AT:
7/23	Printed in U.S.A.		

# Model: TUC-72-HC

# **Undercounter:** Solid Door Refrigerator with Hydrocarbon Refrigerant



# STANDARD FEATURES

### DESIGN

 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 R290 hydro carbon refrigerant that has zero (0) ozone depletion potential (ODP), & 0.02 global warming potential (GWP).
- Energy efficient, factory balanced refrigeration system with guided airflow to provide uniform product temperatures.
- 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.
- Condensing unit access in back of cabinet, slides out for easy maintenance.

#### **CABINET CONSTRUCTION**

- Exterior stainless steel front, top and ends. Corrosion resistant GalFan coated steel back.
- Interior attractive, 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).
- 5" (127 mm) diameter stem castors locks provided on front set. 36" (915 mm) work surface height.

#### DOORS

- Stainless steel exterior with clear aluminum liner to match cabinet interior.
- 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 with 90° stay open feature. Doors swing within cabinet dimensions.
- Magnetic door gaskets of one piece construction, removable without tools for ease of cleaning.
- Barrel lock (factory installed).
- SHELVING
- Six (6) adjustable, heavy duty PVC coated wire shelves. Left Top - 21% "L x 231% "D (548 mm x 602 mm), Left Bottom - 13¾ "D (350 mm). Right Top - 21% "L x 2114 "D (548 mm x 540 mm), Right Bottom - 13¾ "D (350 mm). Center Top - 23½"L x 21¼"D (597 mm x 540 mm), Center Bottom - 13¾ "D (350 mm). Four (4) chrome plated shelf clips included per shelf.
- Shelf support pilasters made of same material as cabinet interior; shelves are adjustable on ½" (13 mm) increments.

## **MODEL FEATURES**

- Evaporator is epoxy coated to eliminate the potential of corrosion.
- NSF/ANSI Standard 7 compliant for open food product.

#### **ELECTRICAL**

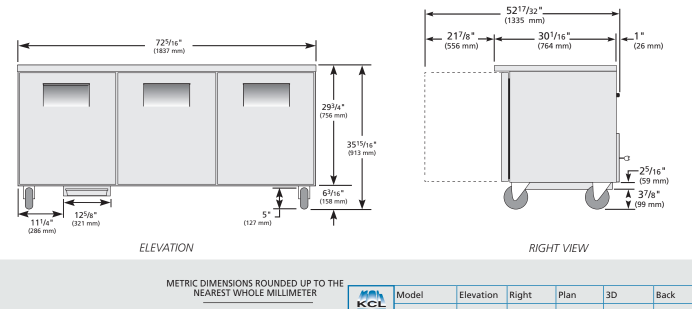
 Unit completely pre-wired at factory and ready for final connection to a 115/60/1 phase, 15 amp dedicated outlet. Cord and plug set included.



# **OPTIONAL FEATURES/ACCESSORIES**

Upcharge and lead times may apply.

- □ 230 240V / 50 Hz.
- □ 6" (153 mm) standard legs.
- □ 6" (153 mm) seismic/flanged legs.
- $\square$  2½" (64 mm) diameter castors.
- □ Single overshelf.
- Double overshelf.
- □ TUC-27 Stacking collar.
- 30" (762 mm) deep, ½" (13 mm) thick, white polyethylene cutting board. Requires "L" brackets.
- □ 30" (762 mm) deep, ½" (13 mm) thick, composite cutting board. Requires "L" brackets.
- Exterior rectangular digital temperature display (factory installed).
- □ ADA compliant models with 34" (864 mm) work surface height.
- □ Low profile models with 31<sup>7</sup>/<sub>8</sub>" (810 mm) work surface height.
- SPEC3 package.



## **TRUE MANUFACTURING CO., INC.**

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE TUC-72-HC

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.truemfg.com

# PLAN VIEW