

TRUE MANUFACTURING CO., INC. U.S.A. FOODSERVICE DIVISION

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 Parts Dept. (800)424-TRUE • Parts Dept. Fax# (636)272-9471 • www.truemfg.com

Project Name: _	AIA#	
Location:		
Item #:	Qty:	SIS #
Model #:		

Model:

TMC-34-HC

Milk Coolers:

White and Stainless Steel Exterior/Clear Aluminum Interior with Hydrocarbon Refrigerant



TMC-34-HC

- True's commitment to using the highest quality materials and oversized refrigeration systems provides the user with colder product temperatures, and lower utility costs in an attractive, durable school milk cooler.
- 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
- High capacity, factory balanced, forcedair refrigeration system maintains milk temperatures of 33°F to 38°F (.5°C to 3.3°C). Colder holding temperatures provide better tasting milk, increased sales and less product waste.
- Exterior non-peel or chip white powder coated cold rolled steel front, sides, back and top; durable and permanent.
- All stainless steel self-service doors feature convenient drop front and "hold-open" flip-up top. Standard with door locks.
- Interior attractive, NSF approved, clear coated aluminum liner with reinforced, stainless steel floor.
- Standard with heavy duty floor racks and convenient clean out drain.
- Designed to hold Eight 13"L x 13"D x 111/8"H (331 mm x 331 mm x 296 mm) milk crates.
- Entire cabinet structure is foamedin-place using a high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).

ROUGH-IN DATA

Specifications subject to change without notice. Chart dimensions rounded up to the nearest 1/8" (millimeters rounded up to next whole number).

		Capacity	Crate Dimensions (inches) (mm) Floor		Floor	Cabinet Dimensions (inches) (mm)					NEMA	Cord Length (total ft.)	Crated Weight (lbs.)		
Model	Doors	Crates	W	D	Н	Racks	W**	D†	H*	HP	Voltage	Amps	Config.	(total m)	(kg)
TMC-34-HC	2	8	13	13	11%	2	34	33	41%	1/5	115/60/1	2.7	5-15P	9	305
			331	331	296		864	839	1058	N/A		N/A		2.74	139

** Width does not include 1/8" (4 mm) each side for lid pins.

† Depth does not include 1" (26 mm) for front bumpers. Depth does not include 1" (26 mm) for rear bumpers.

* Height does not include 5%" (130 mm) for castors.

ſ	MADE WITH SEAR COLUMN TO INDIVIDUAL SEAR COLUMN TO INDIVIDUAL SEAR COLUMN TO INDIVIDUAL SEARCH SEARC	APPROVALS:	AVAILABLE AT:
	IN THE USA CUL US CONTROL REFIGERANT.		
	7/19 Printed in U.S.A.		

TMC-34-HC

Milk Coolers:

White and Stainless Steel Exterior/Clear Aluminum Interior 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, and lower utility costs in an attractive, durable school milk cooler.

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) provide better tasting milk, increased sales and less product waste.
- 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 accessed from behind back grill, slides out for easy cleaning and maintenance.

CABINET CONSTRUCTION

- Exterior non-peel or chip white powder coated cold rolled steel front, sides, back and top; durable and permanent. Stainless steel service doors.
- Interior attractive, NSF approved, clear coated aluminum liner with reinforced, stainless steel floor. Standard with heavy duty floor racks.
- 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).
- Welded, heavy duty steel frame rail, black powder coated for corrosion protection.
- Frame rail fitted with four (4) easy roll,
 4" (102 mm) diameter swivel castors (front castors lock in place).
- Designed to hold Eight 13"L x 13"D x 11 % "H (331 mm x 331 mm x 296 mm) milk crates.

DOORS

- All stainless steel self-service doors feature convenient drop front and "hold-open" flip-up top. Door support bumpers standard.
- Door locks standard.

 Magnetic door gaskets of one piece construction, removable without tools for ease of cleaning.

MODEL FEATURES

- Exterior digital temperature display.
- Evaporator is epoxy coated to eliminate the potential of corrosion.
- Convenient clean out drain with ½" (13 mm) NPT-PVC drain plug.
- · Wide gaskets.
- This unit meets Department of Energy 2017 standards.
- Listed under NSF/ANSI Standard 7 for the storage and/or display of packaged or bottled 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.



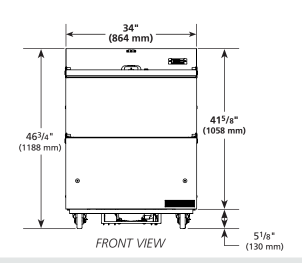
115/60/1 NEMA-5-15R

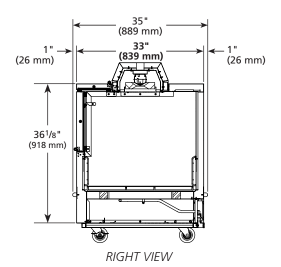
OPTIONAL FEATURES/ACCESSORIES

Upcharge and lead times may apply. ☐ 6" (153 mm) standard legs (mounting plates required).

- ☐ 6" (153 mm) seismic/flanged legs (mounting plates required).
- ☐ Corner bumpers.

PLAN VIEW





WARRANTY

Three year warranty on all parts and labor and an additional 2 year warranty on compressor. (U.S.A. only) METRIC DIMENSIONS ROUNDED UP TO THE NEAREST WHOLE MILLIMETER

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

15	21	Model	Elevation	Right	Plan	3D	Back
K	KCL	TMC-34-HC	TFQ065E	TFQ060S	TFQ065P	TFQ0653	