

# TRUE MANUFACTURING CO., INC.

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-SS-HC

Milk Coolers:

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



# TMC-34-SS-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), & 0.02 global warming potential (GWP).
- 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 Stainless steel walls and reinforced floor.
- Standard with heavy duty floor racks and convenient clean out drain.
- Designed to hold Eight 13"L x 13"D x 11 % "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	e Dimer (inches (mm)		Fl	Cabin	et Dime (inches) (mm)					NEMA	Cord Length	Crated Weight
Model	Doors	Crates	W	D	Н	Floor Racks	W**	D†	H*	НР	Voltage	Amps	Config.	(total ft.) (total m)	(lbs.) (kg)
TMC-34-SS-HC	2	8	13	13	11%	2	34	33	41%	1/5	115/60/1	2.7	5-15P	9	360
			331	331	296		864	839	1058	N/A		N/A		2.74	164

\*\*Width does not include ½" (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.

MADE WITH INNOVATION IN THE USA ENERGY STAR		APPROVALS:	AVAILABLE AT:
6/23	Printed in U.S.A.		

TMC-34-SS-HC

## Milk Coolers:

White and Stainless Steel Exterior/Stainless Steel 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), & 0.02 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 Stainless steel walls and reinforced 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.
- NSF/ANSI Standard 7 compliant 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.

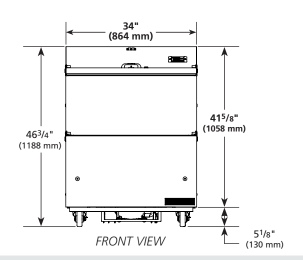


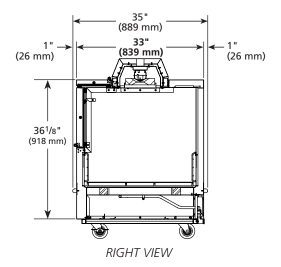
#### **OPTIONAL FEATURES/ACCESSORIES**

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





METRIC DIMENSIONS ROUNDED UP TO THE NEAREST WHOLE MILLIMETER

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

KCL	Model	Elevation	Right	Plan	3D	Back
KCL	TMC-34-SS-HC					