

TEM NO		
PROJECT		
OCATION		
DATE	QTY.	
	•	



# **OMC SERIES** Cold Wall Evaporator Open Front Milk Coolers

MODELS

OMC-082
OMC-122
OMC-162

#### FEATURES

#### CONSTRUCTION

- White enamel painted steel exterior
- Galvanized steel interior including door interior
- Four 4" easy-roll swivel casters (two locking)
- Epoxy-coated heavy-duty floor racks (stainless steel option available)
- Reinforced base to maintain cooler integrity when fully loaded
- 2<sup>1</sup>/<sub>2</sub>" fiberglass insulation
- NSF-listed floor drain
- NSF-listed thermometer

#### CAPACITY

#### DOOR

- Self service doors with stainless steel exterior
- Fold-back door is locking and insulated
- Door equipped with gaskets and chrome plated hinges
- Designed to be easily opened by children for self-service

#### REFRIGERATION

- Self-contained, bottom mount
- Powerful, large-capacity system allows cooler to maintain proper temperature for longer amount of time with doors open

		CASES WITH	LOOSE CARTON				
	13" x 13	3" x 11"H	19" x 1	.3" x 11"H	(WITHOUT CASES)		
MODEL	CASES	CARTONS	CASES	CARTONS	1/2 PINT	1 PINT	
OMC-082	8	352	4	288	864	432	
OMC-122	12	528	8	576	1368	684	
OMC-162	16	704	12	864	1800	900	

# • Cold wall evaporator with no moving parts which allows more storage space

- Refrigerant: R-22
- Operating temperature: 38°F (3°C)

#### WARRANTY

• Standard limited four year extended compressor and one year limited parts and labor

#### **OPTIONS**

- □ Add "SS" for stainless steel interior and exterior
- Laminate for top, front, sides and back
- $\Box$  (4) six-inch adjustable legs
- 🗅 Strip curtain
- □ Stainless steel floor rack
- □ Corner bumpers



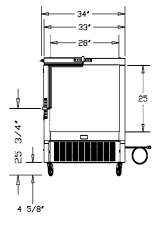


## **OMC SERIES** COLD WALL EVAPORATOR OPEN FRONT MILK COOLERS

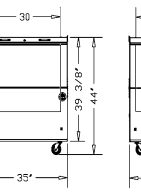
### TECHNICAL SPECIFICATIONS

	DIN	1ENSI (in.)	ONS	DIMENSIONS (mm)				UNIT	NO. OF FLOOR	CAP.	SHIP	SHIP WT.	
MODEL	L	D	H*	L	D	H*	VOLTS	AMPS	H.P.	RACKS	CU. FT.	CU. FT.	LB/KG
OMC-082	35	34	44	889	864	1118	115	5.0	1/5	2	12.2	36.7	326/148
OMC-122	49	34	44	1245	864	1118	115	5.0	1/5	3	17.8	49.9	352/160
OMC-162	63	34	44	1600	864	1118	115	5.0	1/5	4	23.5	64.0	484/220

\*Height includes casters.

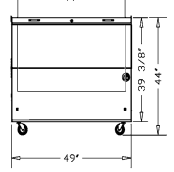


SIDE VIEW

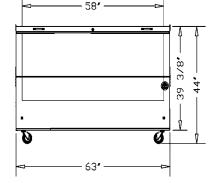




N



OMC-122 ELEVATION VIEW



OMC-162 ELEVATION VIEW

## LISTINGS



# HOOKUP

Via plug in, 7 foot long flexible three wire 16 gauge cord with molded plug.



#### **BID SPECIFICATIONS**

Item no. OMC- \_\_\_\_\_ Provide\_\_\_\_\_() Cold Wall Evaporator Open Front Milk Cooler(s), Master-Bilt model no. OMC-

Milk cooler to be constructed of white painted steel on the exterior with galvanized steel interior. Door to be stainless steel on the exterior with galvanized steel interior. Door will also be a fold-back type and will be locking and insulated. In addition, door will be equipped with gaskets and chrome plated hinges.

Cooler to be provided with four swivel casters (two locking) and an NSF-listed floor drain and thermometer. Additionally, cooler will contain heavy-duty epoxy-coated floor racks and a reinforced base to maintain cooler integrity when fully loaded. Insulation will consist of 2<sup>1</sup>/<sub>2</sub>" thick fiberglass.

The refrigeration system will be selfcontained, bottom mounted with a cold wall evaporator. System will contain R-22 refrigerant. The operating temperature will be 38°F (3°C).

Cooler to have standard limited four year extended compressor warranty and one year limited parts and labor warranty. Cooler to be UL and C-UL listed as well as UL EPH classified.

NOTE: Cabinet designed for optimum performance in air-conditioned area at 75°F ambient and 55% relative humidity. All specifications subject to change without notice.



908 Highway 15 North • New Albany, MS 38652 PHONE: 800-647-1284 or 662-534-9061 • FAX: 800-232-3966 or 662-534-6049 • www.master-bilt.com