

EM NO		
ОЈЕСТ		
CATION		
.TE	QTY	



ATMC SERIES Air-Thru Open Front Milk Coolers

STAINLESS INTERIOR & EXTERIOR MODELS ATMC-82SS ATMC-122SS ATMC-162SS OPTIONAL WHITE INTERIOR & EXTERIOR MODELS ATMC-82 ATMC-122 ATMC-122

FEATURES

CONSTRUCTION

- Exterior of doors and remaining exterior is stainless steel. Remaining exterior also available in white enamel over smooth steel.
- Interior of doors and remaining interior is stainless steel. Remaining exterior also available in white enamel over smooth steel.
- Cabinet is insulated with foamed-in-place polyurethane
- Four easy roll swivel casters, two locking
- Epoxy-coated heavy-duty floor racks

- NSF-listed drain
- NSF-listed thermometer

DOOR

- Door is insulated and has gaskets
- Chrome-plated hinges
- Key locks
- Fold-back door locks to safely stay open during use

REFRIGERATION

- Air-thru evaporator
- Self-contained design
- Refrigerant: R-134a
- Easily accessed modular refrigeration system flush

mounted on side of cooler with all components outside the milk storage compartment

- Large cooling capacity to maintain the required storage temperature
- Condensate evaporator
- Operating temperature: 38°F (3°C)

WARRANTY

• Standard limited one year compressor, 18 month labor and one year limited parts

CAPACITY

		CASES WITH	LOOSE CARTON				
	13 " x 13	8" x 11"H	19" x 1	3" x 11"H	(WITHOUT CASES)		
MODEL	CASES CARTONS		CASES	CARTONS	1/2 PINT	1 PINT	
ATMC-82SS	8	352	4	288	864	432	
ATMC-122SS	12	528	8	576	1368	684	
ATMC-162SS	16	704	12	864	1800	900	

OPTIONS

□ White interior and exterior

- □ Extended four year
- compressor warranty





TECHNICAL SPECIFICATIONS

	DIN	IENSIC (in.)					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)
ATMC-82SS	47	331/8	37	1194	845	940	115	4.4	1/5	2	13.0	43.3	250/114
ATMC-122SS	61	331/8	37	1549	845	940	115	5.5	1/4	3	19.9	55.1	300/136
ATMC-162SS	75	331/8	37	1905	845	940	115	5.5	1/4	4	25.6	67.1	350/159

*Height includes casters.







ATMC-82 ELEVATION VIEW





HOOKUP

Via plug in, 8 foot long flexible three wire 16/3 cord with molded plug.

> ed on side of cooler with all components outside the milk storage compartment. The refrigerant will be R-134a and the operating

NEMA 5-15P

temperature will be 38°F (3°C). Cooler to have standard limited one year compressor, 18 month labor and one year limited parts warranty.

Cooler to be UL and C-UL listed, UL EPH classified as well as Energy Star and California Energy Code certified.

BID SPECIFICATIONS

Item no. ATMC-) Air-Thru Provide Open Front Milk Cooler(s), Master-Bilt model no. ATMC-SS.

Milk cooler to be constructed of stainless steel on interior and exterior of doors and remaining cabinet. Remaining cabinet will also be available in optional white painted steel. Cooler will be insulated with foamed-in-place polyurethane and will be equipped with four swivel casters,

two of which will be locking. Epoxy-coated heavy-duty floor racks will also be standard as will an NSF-listed drain and thermometer.

Door to be insulated and will have gaskets and chrome-plated hinges. In addition, doors will fold back and lock to safely stay open during use and will feature key locks.

The refrigeration system will feature an exclusive air-thru, self-contained design and will have a condensate evaporator. The system will be a modular type flush mount-

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