

M NO		
JECT		
ATION		
E	QTY.	



FEATURES

CONSTRUCTION

- Contemporary styling provides an attractive product showcase
- Standard electronic controller with these features:
- Ability to monitor defrost functions from the front panel interface
- Audible and visual alarm
- Eliminates room thermostat, defrost termination/fan delay control, defrost timer and digital thermometer or other temperature indicator
- Standard LED lighting in canopy
- 24 gauge painted textured galvanized steel exterior and interior
- Stainless steel floor pans (removable for easy service)
- 2" foamed-in-place "zero ODP" urethane insulation

- Automatic defrost
- Easily accessible electrical enclosure
- Shelves adjustable in 1" increments
- Three tiers of two-position shelving with price tag molding
- Perforated interior back wall for better air flow

REFRIGERATION

- Refrigerant: R-404A
- Front air intake and rear air discharge
- Self-contained, bottom mount refrigeration system
- · Condensing unit slides out front of case for easy cleaning and servicing
- Temp. range: 34° to 41°F (1° to 5°C)
- R-factor (insulation efficiency rating): 17.24
- Standard energy efficient automatic condensate removal system

WARRANTY

 Standard limited three year parts and labor

MEETS

• Additional two year coverage on compressor part

OPTIONS

- □ Add suffix "R" for remote refrigeration system
- □ Add suffix "SS" for stainless steel
- interior and exterior
- LED shelf light kit
- □ Custom exterior colors
- □ Casters
- Retractable night curtain
- □ Security cover
- Product hooks
- □ Condensate pump
- □ Higher capacity condensate evaporator pan (depending on model)

BID SPECIFICATIONS

Item no. VOAM -72 Provide_) Vertical Open Air (Merchandiser(s), Master-Bilt model no. VOAM_ _-72.

Merchandiser to be constructed of 24 gauge painted textured galvanized steel interior and exterior & will be equipped with an electronically controlled monitoring system.

MASTER-B Refrigeration Solutions

Other features include adjustable two-position shelves, perforated interior back wall, automatic defrost and 2" thick foamed-inplace "zero ODP" polyurethane insulation.

The refrigeration system to be selfcontained, have a front condenser air intake and rear air discharge and use R-404A refrigerant. The temperature range will be 34° to

41°F (1° to 5°C).

Merchandiser to have standard limited three year parts and labor warranty with additional two year coverage on compressor part.

Merchandiser to be UL & C-UL listed and UL-EPH classified.

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



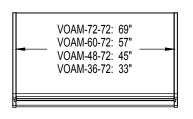
VOAM-72 SERIES

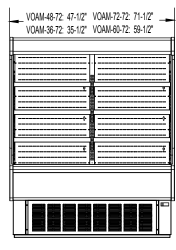
VERTICAL OPEN AIR MERCHANDISERS – 72" HEIGHT

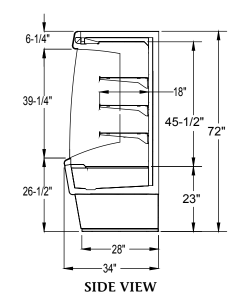
TECHNICAL SPECIFICATIONS

	DIMENSIONS (in.) DIMENSIONS (mm)							STANDARD SHELF	CAP.	SHIP			
									UNIT	NO. OF	WIDTH	CU.	WT.
MODEL	L	D	H	L	D	H	VOLTS	AMPS*	H.P.	SHELVES	(in inches)	FT.	LB/KG
VOAM36-72	351/2	34	72	902	864	1829	115	11.5	3/4	3	$32^{1/2}$	17.8	540/245
VOAM48-72	471/2	34	72	1207	864	1829	115	14.5	1	3	$44^{1/2}$	24.2	665/302
VOAM60-72	59 ¹ / ₂	34	72	1511	864	1829	208-230	7.8	1	6	28	30.7	790/359
VOAM72-72	711/2	34	72	1816	864	1829	208-230	7.8	1	6	34	37.1	910/414

*Factory installed condensate evaporator pan requires a dedicated 15 amp, 120 volt circuit. Note: 208-230/60/1 also requires neutral and safety ground wire.







PLAN VIEW



ELEVATION VIEW

HOOKUP

VOAM36-72 and VOAM48-72 via plug in, 9 foot long, flexible 3 wire 14/3 cord with molded plug.

VOAM60-72 & VOAM72-72: via plug in, 9 foot long flexible four wire 208-230v 14/4 cord with neutral and ground wires and molded plug.

Condensate evaporator pan via plug in, 10 ft. long with molded plug.



NEMA 5-20P (VOAM36-72 & VOAM48-72) - APPLIES TO U.S. MODELS ONLY, CANADIAN MODELS WILL NEED TO BE HARDWIRED.

NEMA L14-20P (VOAM60-72 & VOAM72-72)



NEMA 5-15P (Condensate evaporator pan)

RECOMMENDED OPERATING CONDITIONS

- Merchandisers designed to hold product in the 34° to 41°F (1° to 5°C) range
- Designed to operate in air-conditioned stores where the maximum temperature is 75°F and the maximum relative humidity is 55%
- Should not be installed in direct sunlight



- Should not be installed near HVAC vents, fans or doorways that will disrupt airflow and compromise the function of the air screen inside the case
- Bottom shelf should not be loaded such that the front air intake is obstructed
- Floor drain should be properly trapped
- Factory installed controls should not be altered, removed or replaced without consent of the factory
- Product must not be displayed in the cold air curtain

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

All specifications subject to change without notice.