

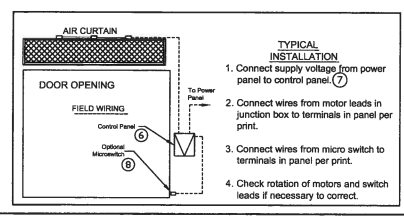
NOTES:

- This product is designed to comply with National Electrical Code (NEC).
- (4) 1/2" dia mounting holes (2) on each end for overhead mounting on hanging rods.
- All cabinets welded one piece, fire retardant and corrosion proof paint lock metal, double protected with baked on bronze color, rust preventive electrostatic polyurethane powder coating.
- 4 One watertight electrical junction box per motor mounted on top center of each motor.
- Unit is to be installed such that air flow is unobstructed. Air discharge grille containing adjustable (±45°) aluminum airfoil shaped vanes.
- Optional motor control panel. Overloads are factory preset. Standard procedure is for the control panel to be shipped loose for remote control mounting. Control panel can be factory mounted on unit. Specify left or right mounted.
- Circuit Protection as per NEC by others.
- Optional micro switch is field installed and is to be wired to the control panel. Switch is to be mounted such that air curtain turns on as soon as door begins to open.



MARS Sales Co., Inc. certifies that the Air Curtains shown on this data sheet are licensed to bear the AMCA seal. The rating shown are based on tests and procedures performed in accordance with AMCA Publication 211 and comply with the requirements of the AMCA Certified Ratings Program.

MODEM NUMBER	MO ⁻	ORS HP	DISCHARGE LENGTH "A"	UNIT LENGTH "B"	MOUNTING CENTERS "C"					
IMM36	1	1	36"	39"	37 1/2"					
1MM48	1	1	48"	51"	49 1/2"					
IMM60	2	1	60"	63"	61 1/2*					
IMM72	2	1	72*	75°	73 1/2"					
IMM84	2	1	84"	87"	85 1/2"					
IMM96	2 1		96"	99"	97 1/2"					
IMM108	3	1	108"	111"	109 1/2"					
IMM120	3	1	120"	123"	121 1/2"					
IMM144	3	1	144"	147"	145 1/2"					
The Following Models Are Not Licensed To Bear The AMCA Seal										
IMM168	4	1	168"	171"	169 1/2"					
IMM180	5	1	180"	183"	181 1/2"					
IMM192	4 1		192"	195"	193 1/2*					



PROJECT	Model No.:							
	Drawing No.:							
LOCATION	Date							
	Date							
ARCHITECT	Sheet of							
	Drawn By:							
ENGINEER	Checked By:							
	Checked by.							
	Project No.							
MARC								
MAIS	Doors							
Project No. Project No.								
PH.: (310) 532-1555 • FAX.: (310) 324-3030 web site: marsair.com • e-mail: info@marsair.com								

JOB:	JOB: ARCHITECT/ENGINEER: DWG.:DWG.:																	
MARK			SHIPPING WEIGHT (LBS)		MOTOR FAN DATA													
MODEL	MODEL	QTY		MOTOR	MOTOR RPM	VOLTS &	AMPERAGE Single Phase Three Phase					Power* Ratings	Max FPM @	Average * Outlet	Outlet * Velocity	Max * CFM @	REMARKS	
			HP		PHASE	115V	230V	208	230	460	575	KW	Discharge	Velocity FPM	Uniformity %	Discharge		
	IMM 48		125	1	1725	ļ	9	5	3.5	3.2	1.6	1.3	.99	4600	2731	89.1	2157	
	IMM 48		125	1	1725		9	5	3.5	3.2	1.6	1.3	1.10	5000	2405	90.3	2585	
	IMM 60		150	(2) - 1	1725		18	10	7	6.4	3.2	3.2	1.70	5100	2636	80.5	3510	
	IMM 72	L	200	(2) - 1	1725		18	10	7	6.4	3.2	2.6	1.98	4600	2731	89.1	4314	
	IMM 84		225	(2) - 1	1725		18	10	7	6.4	3.2	2.6	2.00	4800	2085	85.3	3858	
	IMM 96		250	(2) - 1	1725		18	10	7	6.4	3.2	2.6	2.19	5000	2405	90.3	5170	
	IMM108		275	(3) - 1	1725		27	15	10.5	9.6	4.8	3.9	2.97	4600	2731	89.1	6471	
	IMM120		300	(3) - 1	1725		27	15	10.5	9.6	4.8	3.9	2.94	5000	2260	85.5	6006	
	IMM144			(3) - 1	1725		27	15	10.5	9.6	4.8	3.9	3.30	5000	2405	90.3	7755	
The Following Models Are Not Licensed To Bear The AMCA Seal.																		
	IMM168		375	(4) - 1	1725		36	20	14	12.8	6.4	5.2	4.12	5400	2940	87.4	7594	
	IMM180		425	(5) - 1	1/25		45	25	17.5	16	8	6.5	5.15	5500	2966	86.6	8110	
	IMM192		450	(4) - 1	1725		36	20	14	12.8	6.4	5.2	4.12	5300	2915	87.4	8744	
# T 1 0.04																		

[&]quot;The AMCA Certified Ratings Seal applies to airflow rate, average outlet velocity, outlet velocity uniformity, velocity projection and power rating at free delivery only."

Velocity Projection Model: IMM-48

Distance from nozzle (inches) = 36 84 132 Centerline Velocity (fpm) = 1695 979 810

EQUIPMENT SPECIFICATIONS - Standard Features

GENERAL

Air curtain shall be a MARS®IMM Insect Control Medium.

APPROVALS

Air curtain shall be licensed to bear the AMCA Seal and meet the requirements of the National Electric Code.

CABINET

Heavy gauge galvannealed steel housing, designed as box beams for outstanding structural strength and the ability to span openings to thirty feet without intermediate support. Units have a baked Bronze electrostatic polyurethane powder coating. Scrolls have a split housing design, that provides easy access to fans and motors. The scroll is designed to accumulate air and guide it to the discharge outlet for efficient air distribution. Air curtain has a expanded metal intake screen, which allows maximum air flow into the unit. Unit has adjustable lockable discharge vanes with specially made air foil blades, allows you to adjust the blades ±45° for the most efficient air flow.

MOTORS & FAN WHEELS

Motor(s) shall be totally enclosed air over (TEAO) type suitable for continuous heavy duty, all angle operation. Construction shall include sealed lifetime pre-lubricated ball bearings, resilient mounted and have double extended shaft and direct drive. With heavy duty centrifugal blower wheels with brazed hubs generate a powerful, controlled air flow, while maintaining quiet operation. Each air curtain is fitted with statically balanced blower wheels.

An equipment specification can be prepared by combining the standard features at the left with the checked boxes below indicating the selection of optional features.

OPTIONAL FEATURES

When checked below, the air curtain will be supplied with the following special features.

Housing Finish:

☐ Heresite Coated

☐ Stainless Steel

Control Panel:

■ Mounted Left

☐ Mounted Right

Door micro switch for automatic on/off control. Turns curtain on when door is opened and off when door is closed. Field installed.

□ Plunger Type

□ Roller type

AIR CURTAIN LIMITED WARRANTY

MARS extends this limited warranty to the original Buyer and warrants that products manufactured by MARS shall be free from original defects in workmanship and materials for two years from day of shipment, provided same has been properly stored, installed, serviced, maintained and operated. MARS will repair or replace, at its discretion, any components which upon inspection, it finds to be defective. This warranty does not cover labor costs or other costs incurred in repairing, removing, installing, servicing or handling of parts or complete units. This warranty shall not apply to products which have been altered or repaired in any way so as, in MARS's judgment, to affect its performance or reliability, or incorrectly used in combination with other substances. The Buyer assumes all risks and liability for results of use of products.

MADE WITH PRIDE IN THE U.S.A.