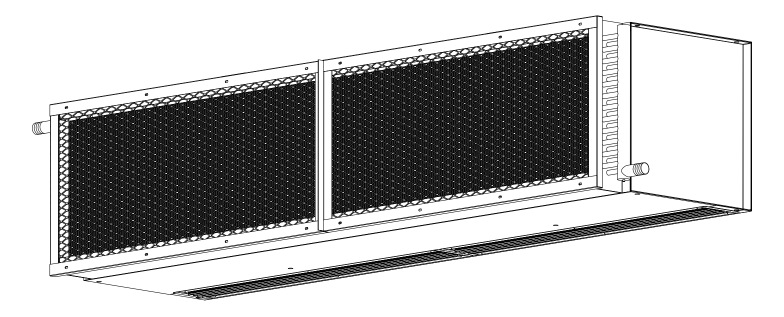


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# WMI Hot Water/Steam Heated Series

Wind Stopping 14
Industrial Air Curtain
Submittal Package



# Submitted by:

Mars Air Systems, LLC 14716 S. Broadway Gardena, CA 90248

Project Name	
P.O.#	
S.Q.	
Company	
Print Name	
Signature	
Date	

(Electronic Signature Preferred)

**Company Seal or Stamp** 



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# WMI (Wind Stopping 14) Series

Hot Water/Steam Heated Model Lengths: 96"-192"

Environmental Separation (up to 16')

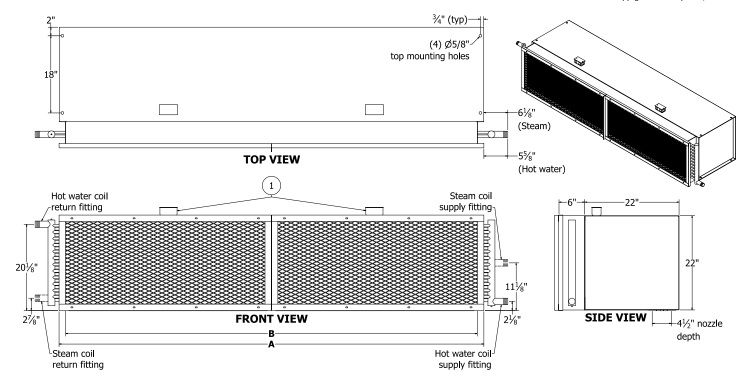
Insect Control (up to 14')



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### Notes:

- 1. External 2"x4" junction boxes for electrical wiring provided on top of unit above each motor
- 2. Recommended service clearances are 6" to the left side, 28" on the right side, 12" to 22" on top, and 24" in front of the unit.
- 3. Circuit protection (per NEC) to be installed by others.
- 4. To prevent accidental damage during operation, unit must be installed so that the bottom of the air curtain does not extend below the door header.
- 5. Unit can be suspended from overhead on both ends without intermediate support.
- 6. Electric heater shown with heater component panel on the right side, as standard.

		Mechanical Da	ata		Lab Data						
Model Number	Overall Length A (in)	Nozzle Length B (in)	Motor (hp)	Weight (lb)	Max Velocity (fpm)	Max Volume (cfm)	Avg Velocity (fpm)	Volume (cfm)	Uniformity (%)	Power Rating (watt)	
☐ WMI96-2**-TS	99	96	(2) 2	600	5500	16500	2614	7842	92	4260	
☐ WMI120-2**-TS	123	120	(2) 3	720	5200	19500	3205	9474	90	5600	
☐ WMI144-2**-TS	147	144	(2) 3	822	5800	26100	3009	13422	86	6340	
☐ WMI168-3**-TS	171	120	(3) 3	1026	4900	25725	2920	15060	84	8070	
☐ WMI192-4**-TS	195	192	(4) 2	1197	5500	33000	2614	15684	92	8520	

<sup>\* –</sup> Use corresponding letters in "Electrical Data" column headers (see page 2) to complete Note: above data is for 60 Hz at 850 RPM. For 50 Hz, RPM is 700 with the model numbers.

a 17% reduction in performance.

# WMI (Wind Stopping 14) Series

Hot Water/Steam Heated Model Lengths: 96"-192"

Environmental Separation (up to 16')

Insect Control (up to 14')



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Unit Amperage (Voltage Code)

460V/3Ø

575V/3Ø

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			Hot W	/ater	Steam			
	Coil Data	Coil Code (X)	GPM	МВН	Temp Rise (°F)	Coil Code (Y)	МВН	Temp Rise (°F)
	WMI96-2**-TS	2 Row	12	299	35	1 Row	324	38
	WMI120-2**-TS	2 Row	13	361	35	1 Row	399	39
	WMI144-2**-TS	2 Row	20	502	35	1 Row	523	36
Ó	WMI168-3**-TS	2 Row	20	560	35	1 Row	599	37

<sup>590</sup> - Use corresponding letters in "Coil Code" and "Voltage Code" column headers to complete the model

**Electrical Data** 

**Full Load Amp** 

EAT: 70 F, EWT: 200 F, Steam pressure: 5 PSI

☐ WMI192-4\*\*-TS 2 Row

#### **Standard Features:**

#### Air Curtain

- Self-contained one-piece heavy-gauge corrosion-proof paint lock metal
- Fire retardant and rust preventative electrostatic polyurethane powder coating
- Standard color is Titanium Silver (TS)
- ❖ 2 to 3 HP continuous duty Totally Enclosed Air Over (TEAO) motors (NEMA 1)
  - Direct drive system
- Adjustable air directional vanes with 40° sweep front to back
- 12-months parts warranty
- · Freight not included
- Proudly made in the USA

#### Hot Water/Steam Coil

- Coil casings shall not be less than 16-gauge galvanized steel with tube holes formed with extruded
- ❖ Fins are die formed 0.006" aluminum (1 row 10 FPI, 2 row 8 FPI)
- Coil tubes constructed of heavy wall, 5/8" OD seamless copper (Steam 0.035" & Hot Water 0.025")
- Coil tubes arranged in a staggered pattern and mechanically expanded into fins to ensure a uniform pressure bond
- Manifolds shall be of heavy seamless copper construction
- ❖ All joints shall be brazed with high temperature silver brazing alloy (Steam 7% & Hot Water – 3%), max steam operating pressure: 30 PSI
- Fittings shall be of wrought copper or similar construction such that the entire fluid circuit shall be of compatible nonferrous materials
- Manifold shall be fitted with 1/4" vent or drain fittings
- Supply fitting is on the right side of coil. Return fitting is on the left side
  - · Same end connections available (see Coil Options below)

### Mars Recommended Accessories (see catalog for complete listing):

- **Door Limit Switches (§)**
- 99-125, Industrial surface mounted magnetic switch (controller required)
- Controllers

☐ MCP‡-†V*, Motor Control Panel,	120V control voltage (‡ = HP Code, † = # of
Motors, * = Voltage Code) (§)	

Note: possible HP codes = C (2 HP) or D (3 HP)

- MCP-TD, Adjustable time delay, 1sec-100hr (panel required)
- MCP-HD, Heat on demand, Hot water/steam (thermostat included)
- ☐ MCP-24V, Low voltage control option (panel required)
- Thermostats (§)
  - 99-063, Thermostat, line voltage, up to 240V, analog, single stage, single pole
- Severe Duty and Finish

☐ HSG-304SS-WM, 304 Stainless steel housing construction (per foot)

☐ INS-WD-WM, Washdown motor fan assembly, IP54

☐ INS-XP-WMI, Explosion resistant motor fan assembly, Class 1, Division 1, Group D (TENV)

Note: Washdown and explosion proof units draw higher motor amperage. Control panels for these units require OL/MP with higher amperage range (use MCP-MWD or MCP-MXP accessory).

Coil Options

- HSG-COIL-LH, Accessory, Left Hand HW/S Coil Connection Adder
- HSG-COIL-RH, Accessory, Right Hand HW/S Coil Connection Adder
- ☐ HSG-COIL-SD, Accessory, Steam Distributing Coil Conversion (per foot)
- (§) = Shipped loose

### Sound Levels (measured at 10' in a free field):

2 Motor Unit = 66 dBA, 3 Motor Unit = 67 dBA, 4 Motor Unit = 68 dBA

□ WMI96-2**-TS     14.4/14.0     7.0     6       □ WMI20-2**-TS     32.0/24.4     12.2     9       □ WMI44-2**-TS     32.0/24.4     12.2     9       □ WMI68-3**-TS     48.0/36.6     18.3     13	(I) 5.0 9.0 9.0 3.5 2.0 umn
WMI120-2**-TS   32.0/24.4   12.2   9	9.0 9.0 3.5 2.0
□ WMI144-2**-TS 32.0/24.4 12.2 9     □ WMI168-3**-TS 48.0/36.6 18.3 13     □ WMI192-4**-TS 28.8/28.0 14.0 12 * - Use corresponding letters in "Coil Code" and "Voltage Code" coin headers to complete the model numbers. † - Limited availability, long lead times may apply.  Ampacity (MCA) = total FLA x 1.25  Alternate voltage codes with FLA data: 380-415V/3Ø/50Hz (W) – consult factory  - 2 X H - TS	9.0 3.5 2.0
WMI168-3**-TS 48.0/36.6 18.3 13  □ WMI192-4**-TS 28.8/28.0 14.0 12  - Use corresponding letters in "Coil Code" and "Voltage Code" cole neaders to complete the model numbers.  - Limited availability, long lead times may apply.  Ampacity (MCA) = total FLA x 1.25  Alternate voltage codes with FLA data: 380-415V/3Ø/50Hz (W) − consult factory	3.5 2.0
WMI192-4**-TS 28.8/28.0 14.0 12  - Use corresponding letters in "Coil Code" and "Voltage Code" cole eaders to complete the model numbers.  - Limited availability, long lead times may apply.  mpacity (MCA) = total FLA x 1.25  Iternate voltage codes with FLA data:  180-415V/3Ø/50Hz (W) – consult factory	2.0
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- 2 X H - TS	
- 2 X H - TS	
- 2 X H - TS	
- <u>2 X H</u> - <u>TS</u>	
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Series: Windsto	
OCINES. WIIIdato	nnina :
	- hhing
LENGTH OF	UNIT
# OF MOTO	ORS
COIL COI	DF
COLECON	
VOLTAGE C	
	CODE
	CODE

208-230V/3Ø



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MODEL NO.

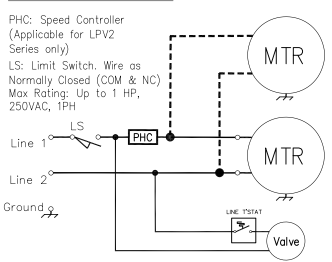
Series 2

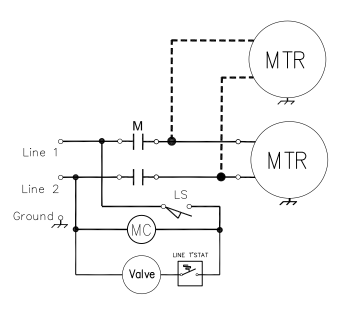
DRAWING NO TYPICAL—HW—S Heated

PROJECT		OPTIONS/ITEMS
TITLE		
COMMENTS		DATE 03/13/20 PAGE
		REV. NO 2
DRAWN BY VM	CHECKED BY NT	FILE NAME

# TYPICAL Hot Water/Steam HEATED DIAGRAMS

# SINGLE PHASE





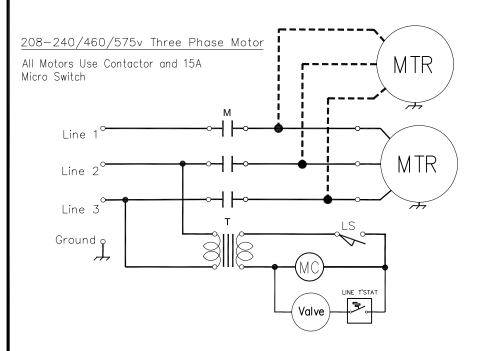
# 120/208-240/277v Single Phase Motor

1/6 H.P. Use 15A Limit Switch 1/2 H.P. Use 15A Limit Switch 1 H.P. Use 20A Limit Switch

# 120/208-240/277v Single Phase Motor

Larger than 1 H.P. Use Contactor and 15A Micro Switch

# THREE PHASE



Typical Single Phase Motor Terminal Connections: For 1/2 HP: <1> is Common for 115V

<1> is Hot for 208/230V

<1> is Hot for 200725
<2> is Low Speed

<3> is High Speed

<4> is Ground

<5> is Medium Speed

For 1 HP: <1> is Common for 115V, 208/230V

<2> is High Speed

<3> is Low Speed

<4> is Ground

Notes: This wiring diagram is applicable for Single Phase motors as follows:

LPV2: Up to 3 motors

STD2: Up to 2 motors

HV2: 1 motor

\*See Door Limit Switch submittal for additional switch info

# SYMBOLS

LS - Limit Switch

M - Contactor or Motor Starter

MC - Contactor Coil

T - Control Transformer

PHC - Speed Controller (LPV series only)

Valve - Solenoid Valve for HW/S coil

# **Thermostats**

mars

Line voltage to low voltage Models

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Part Number	Description	Applicable Air Curtain Series
99-063	Line voltage, up to 240v, analog, single stage, single pole	All Hot Water/Steam
99-064	Line voltage, up to 240v, analog, two stage, double pole	WM/BD Electric Heat
99-264	Low voltage, 24v, digital, non-programmable, single pole, R.G.W.	All Electric Heat except WM/BD, All Gas Fired
99-186	Low voltage, 24v, digital, programmable, single pole, R.G.W.	All Electric Heat except WM/BD, All Gas Fired

#### Features:

- \* Automatic and manual control of the heat while the air curtain is energized
- ❖ Fan on/off control
- Remote mounted and field wired by others (eye level within 3 feet of the unit)
- Temperature range from 50F to 90F
- Analog Bimetal Temperature Sensing
- Thermostats are UR (UL Recognized)
- 1 year warranty

### Line Voltage (99-063, 99-064)

- ❖ Line voltage, up to 240v
- Analog
- Non-programmable
- Requires Junction Box (J-Box field supplied and installed)

### Low voltage (99-264)

- Low voltage (24V) control
- Digital
- ❖ Non-programmable
- ❖ Fan and Heat Control

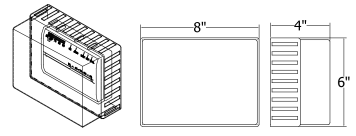
### Low voltage (99-186)

- Low voltage (24V) control
- Digital
- 7-day programmable
- ❖ Fan and Heat Control

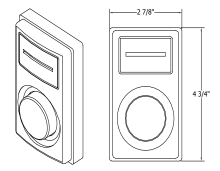
Note: Do not mount low voltage thermostat greater than 30ft from the air curtain. Mounting the low voltage thermostat too far from the air curtain may cause a voltage drop and cause chattering.

# **Options and Accessories:**

- MTD-ACC, Factory installed and wired thermostat on the air curtain housing
- 99-182, Lockable clear cover
- 99-192, Remote indoor sensor for programmable thermostat 99-186
- 99-195, Remote outdoor sensor for programmable thermostat 99-186
- 99-375, NEMA 4X Thermostat, up to 240v, analog, single stage, single pole (outdoor sensing)

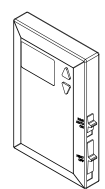


99-182 - Cover, Lockable, Clear

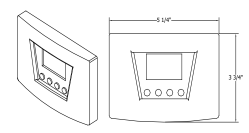


99-063 – Thermostat, 801, Line Voltage, Single Stage, Single Pole





99-264 – Thermostat, 24 Volt, Digital, Non-Programmable, Single Pole, R.G.W.



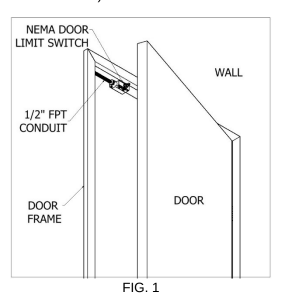
99-186 – Thermostat, 24 Volt, Digital, Programmable, Single Pole, R.G.W.



# **ACCESSORY INSTALLATION SUPPLEMENT**

# **Door Limit and Magnetic Reed Switches**

1. Mars door limit and magnetic reed switches are available with NEMA 1, 4X and 7 ratings. Contact the factory for additional ratings and details. (See FIG. 1 for typical single swing, hinged door type, door limit switch installation)



 Use light gauge materials when field fabricating brackets to activate and deactivate the door limit switch(s). (FIG. 2) Figure 2 also shows the typical installation of the combination plunger/roller type NEMA 1 door limit switch, for all non-hinged style doors.

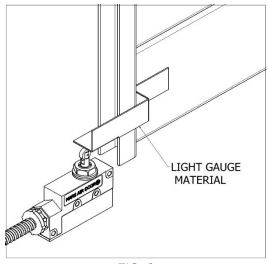
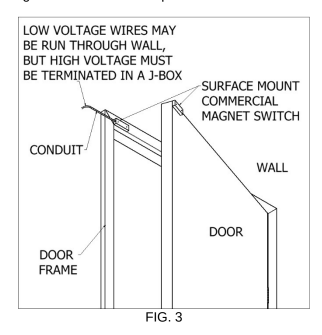


FIG. 2

- 3. All wiring must be per local and NEC (National Electric Code) codes.
- 4. Panels or controllers may be required. Refer to wiring diagram inside the control panel box.



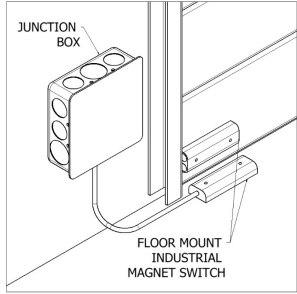
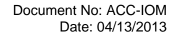


FIG. 4





### **Bracket Installation**

 Side Extension Plates: For doorways wider than the air curtain, use combination of Side Extension Plates and Adjustable Mounting Brackets. (FIG. 5)

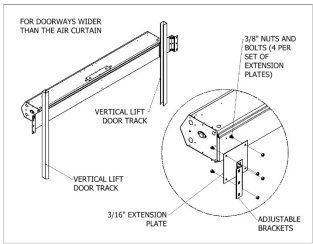


FIG. 5 (LPV SHOWN)

 Adjustable Mounting Brackets: For installation of air curtain over drum-style roll-up door, use Extended Wall Mounting Brackets. (FIG. 6)

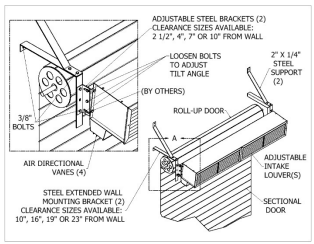


FIG. 6 (STD SHOWN)

- 3. Extended Wall Mounting: For Tandem Mounting of air curtain over sectional style door, use either wall mounting angle brackets or threaded rods.
- 4. Top Mounting Brackets: For overhead installation of units, use in conjunction with the threaded holes provided on top of unit.

**Note:** Angle brackets, threaded rods and I Beams are provided by others. (FIGS. 7 & 8) All optional brackets are not available for WMI/WMH and BD Series.

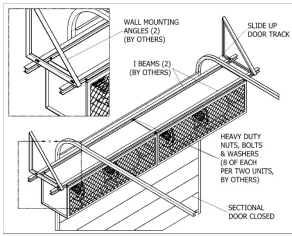


FIG. 7 (WMI/WMH Shown)

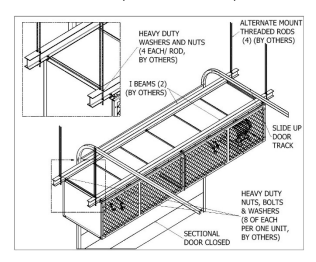


FIG. 8 (BD Shown)



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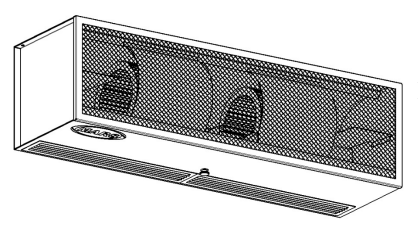
# WIND STOPPING 14 (WMI) AND WIND STOPPING 16 (WMH) **INDUSTRIAL SERIES**

# Installation, Operation and Maintenance Manual

Please read and save these instructions. Read carefully before attempting to assemble, install, operate, or maintain the product described. Protect yourself and others by observing all safety information. Failure to comply with these instructions could result in personal injury and/or property damage. Retain these instructions for future reference.

### **OVERVIEW**

Mars Air Curtains are designed to cover door openings, providing both temperature control/environmental separation and flying insect control, when the building's doors are opened. Typical installation heights are: WMI Series (Environmental Separation up to 16'



#### GENERAL SAFETY INFORMATION

Use this product only in the manner intended by the manufacturer. If you have any questions, contact the manufacturer. Only qualified personnel should install this product. Installing personnel should have a clear understanding of these instructions and

should be aware of general safety precautions. Improper installation can result in electric shock. possible injury due to coming in contact with moving parts, as well as other potential hazards.

and Flying Insect Control 14') and WMH Series (Environmental Separation up to 20' and Flying Insect Control 18') The units are typically overhead mounted horizontally above the door opening. They can also be vertically mounted alongside the opening. The units are designed for either an inside or outside mount and are AMCA Certified. Heated units must be mounted on the inside or the protected side of the opening. The motors used in the WMI are 1, 2 and 3 HP and the WMH utilize the 5 and 7 HP motors.

The WMI/WMH Series come standard with an expanded metal air intake grille(s). The WMI/WMH Series can be configured with Flat Bank or V-Bank Filter Sections, as options.

# WARNING

When servicing the product, motor may be hot enough to cause pain or injury. Allow motor to cool before servicing.

# **WARNING**

To reduce the risk of fire, electric shock, or injury to persons, observe the following.

- A. Always disconnect, lock and tag power source before installing or servicing product.
- B. Installation work or electrical wiring must be done by qualified person(s) in accordance with all applicable codes and standards, including fire-rated construction.
- C. The combustion airflow needed for safe operation of fuel burning equipment in the area may be affected by the product's operation. Follow the heating equipment manufacturer's quideline and safety standards, such as those published by the National Fire Protection Agency (NFPA), the American Society of Heating, Refrigeration and Air Conditioning Engineers (ASHRAE) and local code authorities.
- D. When cutting or drilling into a wall or ceiling, be careful not to damage electrical wiring and other hidden utilities.

# MARNING

Precaution should be taken in explosive atmospheres.

### RECEIVING AND INSPECTION

Upon receiving the product, check to make sure all items are accounted for by referencing the Bill of Lading to ensure all items were received. Inspect each carton for shipping damage before accepting delivery. Notify the freight carrier if any damage is noticed. The carrier will make notification on the delivery receipt acknowledging any damage to the product. All damage should be noted on all copies of the Bill of Lading which is countersigned by the delivering carrier. A Carrier Inspection Report should be filled out by the carrier upon arrival and a report given to the Traffic Department. If damaged upon arrival, file a claim immediately with the carrier. Any physical damage to the unit after acceptance is not the responsibility of Mars Air Systems.

### **UNPACKING**

Verify that all parts, components and accessories, and the correct quantities of each have been received. If any items are missing, report shortages to Mars Air Systems directly to arrange for obtaining the missing items. Again, verify quantities received against those on the Bill of Lading only, as multiple shipments may be involved.

### **INSTALLATION**

# Typical Mounting – Wall or Ceiling Mounted Horizontally Above the Door Opening

 Overhead installation is recommended to prevent the possibility of the unit falling if the wall to which the unit is mounted is hit by a truck or material handling device. If however, wall or bracket mounting is preferred, additional holes may be drilled in the side panels of the housing.

**Note**: Bracket/Support mounting is not generally recommended for Air Curtains equipped with steam or hot water coils. Overhead installation using threaded rods with independent suspension of coils is recommended.

- 2. Center the unit over the opening. The air curtain shall be equal to or greater than the width of the opening.
- 3. Four pre-punched 1/2" mounting holes on the top of the unit are provided for your convenience. These holes must be utilized to secure the product overhead. All hardware is field provided by others.
- 4. Mount the product such that the discharge is 1" above the opening and all obstacles. (FIG. 1)

**Note:** If the product is installed higher than the recommended 1" above the opening, then it must be moved 3/8" away from the wall for every 1" that it is moved up. Any void between the wall and the product must be sealed, by others, to optimize performance.

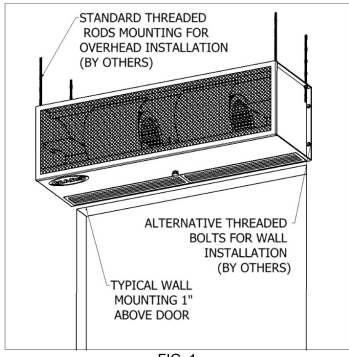


FIG. 1

- 5. Use four (4) threaded rods for overhead installation or four (4) threaded bolts for wall installation. All hardware is field provided by others. (FIG. 1)
- 6. If applicable, for tandem installation or products mounted side by side, allow no more than 6" between the two products. For overhead installation using threaded rods, the products may require a beam, by others, to span the full distance of the mounting length. (Reference Accessory Installation Supplement)
- 7. All wires must be connected to the external junction box(s) of the unit.
- 8. The unit must be wired per NEC and local codes.

### **Electrical Field Wiring**

The unit and any optional accessories must be wired with the proper voltage to the junction box per the wiring diagram. (FIG. 2, unheated products only)

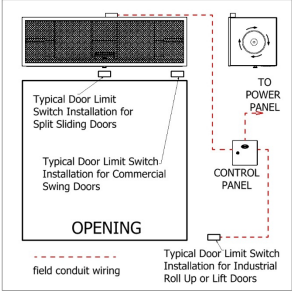


FIG. 2

### **NOTE**

For accessory installation, reference Accessory Installation Supplement.

For heated products, reference Heated Products Supplement.

### START-UP

This product has been assembled and tested at the factory prior to shipping. The following procedures should be performed to assure its performance. Before continuing with the start-up, it is important to recognize the safety controls furnished with the unit.

# **WARNING**

Prevent hazard of electrical shock. More than one disconnect switch may be required to de-energize this product.

# MARNING

The following items must all be completed by a qualified installer and checked off when completed

- A. Re-check that the product has been installed properly and is level and secure.
- B. Check all terminal screws are tight and field wiring is connected in accordance to National Electrical Code and wired per the enclosed wiring diagram. For electric heated models, ensure that the coils are secured and not touching each other on any metal surface.
- Verify proper voltage prior to powering the product. (See product label for reference).

- D. Check all field wired components "if supplied" are wired correctly.
- E. Check that the inlet air supply and the discharge air supply are free of obstructions.
- F. Check that all air filter(s) and/or air intake grille(s) are in place and installed properly, as originally shipped.
- G. Verify voltage to the product once more and turn power on.
- H. Regardless of whether the product is mounted on the inside or outside of the door opening, set the air directional vanes in the discharge nozzle slightly outward to approximately 10-15° towards the outside, or the wind load. (FIG. 3).

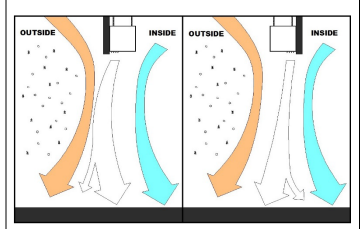


FIG. 3

- For products with control panels, turn the HOA (Hand-On-Auto) selector switch to "On" position and open the door to energize the product. For products without a control panel or an On/Off switch, open the door to energize the product.
- J. If heated products are installed, reference **Heated Products Supplement**.
- K. For three phase units, verify direction of rotation of blower wheels (note direction arrows on the blower wheel housing). Correct if needed by changing polarity of three phase power.
- L. **VERY IMPORTANT** Using a clamp meter, measure the amperage to each motor and ensure that they do not exceed the amperage listed on the product label.
- M. If applicable, adjust the air intake grille(s) such that the output air stream reaches the floor. For temperature control and environmental separation applications, the air stream should reach the floor with sufficient strength to create an air seal around the door opening without creating turbulent mixing of the inside and outside air. For flying insect control applications, the air stream should reach the floor with maximum strength. If after proper installation and adjustment, the product appears to be producing too little or too much air for the application, contact the manufacturer.

### **MAINTENANCE**

# WARNING

To reduce the risk of fire, electrical shock, or injury to persons, observe the following:

- A. Maintenance is to be performed only by qualified personnel who are familiar with local codes and regulations and are experienced with this type of product.
- B. Before servicing or cleaning the product switch power off at service panel and lock service panel to prevent power from being switched "ON" accidentally.

Routine maintenance is required to keep this product operating at its peak performance and efficiency. Over time, the housing, air intake grille, air intake filter, blower wheels and motor(s) will accumulate a buildup of dust, debris and other residue. It is imperative to keep these components clean. Failure to do so will not only lower operational efficiency and performance, but also reduce the useful life of the product. The time between cleanings depends on the application, location, and daily hours of use. On average, under normal use conditions, the product should require a thorough cleaning once every six (6) months.

# To clean the product, perform the following:

- 1. Verify the product has been disconnected from the power source.
- 2. Use a damp cloth and either a warm mild soapy water solution or bio-degradable degreaser, to wipe down the exterior components of the housing.
- 3. To access the interior of the product, remove the air intake grille(s) and/or air intake filter(s). This is accomplished by removing the screws on the face of the air intake grille(s)/filter(s).
- 4. Thoroughly clean the air intake grille(s)/filter(s).
- 5. Thoroughly wipe down the motor, blower wheels and blower wheel housings. Be careful not to spray the motor with a water hose.
- 6. The motor(s) require no additional lubrication. They are permanently lubricated and feature double sealed ball bearings.
- 7. To re-install the product, reverse the procedures above.
- 8. Reconnect the power source to the product.
- 9. If you have any questions regarding the maintenance of the product, contact the manufacturer.

### SPECIAL APPLICATIONS

### **Outdoor Installation**

For outdoor unit special consideration may be required for enclosure, motor, wheel and other components to minimize damage caused by exposure to the outdoor elements. Contact factory for special construction and costing.

### **Freezer and Cooler Installation**

Air curtain must be mounted on the warm side for optimal performance. Adjustable perforated dampers are strongly recommended to control the air curtain air flow velocity at the floor level.

High humid areas may require de-humidifier or additional defrost cycle to minimize condensation and freezing for freezer applications. We recommend the air curtain unit to not replace doors but work in conjunction with door opening sequence cycle. Contact factory for details.

### **DISCLAIMER**

Mars reserves the right to change specifications and product design without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions, or replacements for previously purchased equipment.



Document No: HT-IOM Date: 10/20/2023

# **HEATED PRODUCTS SUPPLEMENT**

## NOTE

Before proceeding, refer to the unit's specific IOM Manual for safety, installation, and startup information. Verify proper voltage to the product per local and NEC codes. Ensure proper rotation for units with three phase motors.

### **Electric Heated Products**

Electric heated products are certified only for indoor use. Electric heated products come standard with a thermostat (shipped loose, unless ordered as factory pre-mounted) which is to be field installed at eye level within 3 feet of the unit.

#### Note:

- 1. Electric heated Low Profile 2, Standard 2, High Velocity 2, Extra Power 2, and Phantom series units come standard with internally mounted controls with 24V control circuit (FIG. 1).
- Wiring connection for the electric heated Low Profile 2 units is at the top of the housing which can be accessed by removing the top cover plate, while internal terminal blocks are provided for electric heated Standard 2, High Velocity 2, Extra Power 2, and Phantom series units.
- Electric heated Wind Stopping and WindGuard units include an electric heater control panel mounted on the right-hand side, as standard. Optional motor/unit control panel available, which includes a remote 24volt thermostat with On/Off switch with terminals provided.

The thermostat should be mounted close to the product to best sense the air temperature in the vicinity of the door opening. Connect proper voltage to the product per local and NEC codes.

Thermal overload protection is built into all heater coil assemblies. In the event of an overload condition, the overload will trip and disconnect electrical power from the heater coil. Upon diagnosing and fixing the problem, power can be reconnected to the heater coil by manually resetting the thermal overload by way of the buttons(s) or lever(s) located in the unit or panel.

To operate multiple units in conjunction using a single door switch and single thermostat, a primary/secondary configuration is required (FIG. 2).

For high ampacity units, additional holes can be drilled to bring in additional electrical wires. Use appropriate bushings for new holes to protect wire casing. High temperature silicon wires are recommended for main supply power.

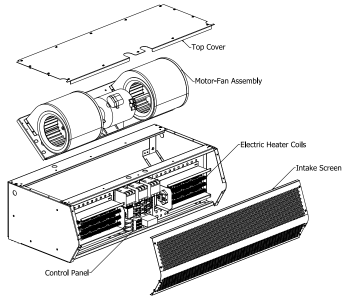


FIG. 1 (Electric Heated STD2 unit)

An unobstructed clearance space of 18-24" is required at the top of all heated air curtains to allow for service and optimal performance.

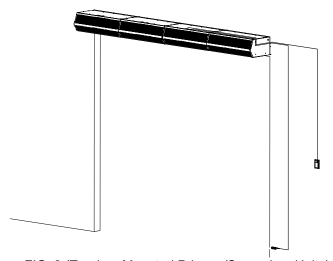


FIG. 2 (Tandem Mounted Primary/Secondary Units)

#### **Hot Water and Steam Heated Products**

Hot water and steam heated products are certified only for indoor use. Low Profile 2, Standard 2, High Velocity 2, Extra Power 2, and Phantom series units are shipped with coils mounted in the interior of the unit. Wind Stopping and WindGuard units are shipped with coils factory mounted to the exterior of the unit.

Once the coil has been secured to the cabinet, access to the motor and fan is through the removable access panels located on the top of the cabinet for Standard 2, High Velocity 2, Extra Power 2, Phantom series, and WindGuard units.

**Note**: Low Profile 2 and Wind Stopping units require the removal of the coil to access the motor(s) and/or fans.

All piping should be done by a licensed pipe fitter and in accordance with local codes and regulations. Connect the supply and return fittings as required. All traps and valves are to be sized and field installed by others. For Standard 2, High Velocity 2, and Extra Power 2 units, front intake screen must be removed to access vent plugs. Standard coil configuration is right hand supply and left-hand return (FIGS. 3 & 4) except for Low Profile 2 series, which has supply and return connection on the same end. Optional temperature controls, if ordered, are to be field installed by others.

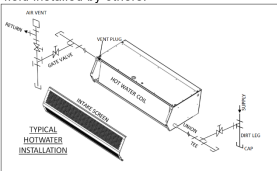


FIG. 3 (Hot Water Heated STD2 Unit)

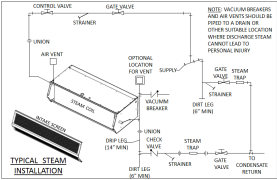


FIG. 4 (Steam Heated STD2 Unit)

### **Gas Heated Products**

Gas heated products are certified only for indoor use. The product consists of three major components: the air curtain, the transition section(s), and the indirect gas fired duct furnaces(s) (FIG. 5).

The transition section(s) are shipped knocked down and are to be field assembled and installed per their supplemental instructions (FIG. 6). Exceptions are the Wind Stopping and WindGuard series, which are shipped with fully assembled transitions.

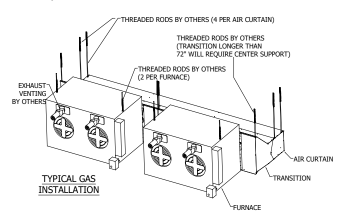


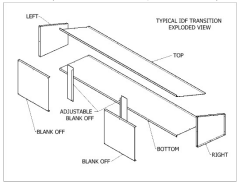
FIG. 5 (Indirect Gas Fired Heated HV2 Unit)

### Note:

- 1. Assemble the transition section(s).
- 2. Measure the width of the transition section(s) to determine the best installation location for the duct furnace(s).
- 3. The duct furnace(s) are typically suspended from above with threaded rods. The duct furnace(s) must be centered and equally spaced with a 2" clearance between the furnace(s) and the transition section(s).
- 4. Install the adjustable blank off plates to close the gaps in the transition section(s) and secure the flanges to the transition section(s).

All gas piping and duct furnace exhaust venting should be done by a licensed pipe fitter and in accordance with local codes and regulations. Power vented exhaust duct runs should not exceed 100' for horizontal venting. See furnace installation manual for additional piping and other details.

FIG. 6 (Transition Kit Exploded View)



In the United States, installation must conform to local codes or.

in the absence of local codes, with the latest edition of the National Fuel Gas Code (ANSI

Z223.1/NFPA 54). Further

reference should be made to the recommendation of your fuel supplier. In Canada, installation must conform with local codes or, in the absence of local codes, with the latest edition of the Installation Code for Gas Burning Appliances and Equipment (CAN/CGA B149.1). Further reference should be made to the recommendation of your fuel supplier.

# **TROUBLESHOOTING**

PROBLEM	CAUSE	SOLUTION
NO AIR BLOWING OUT OF DISCHARGE NOZZLE	No power being supplied to the unit from the electrical power source	- Confirm power source / check if in on position
	- Circuit breaker is tripped - Blown fuses on power supply	- Reset circuit breaker - Replace fuses - Allow the motor to cool down; motor has auto reset
	- Motor overload is open or tripped	internal overload; if unit is panel equipped, press reset button on overload inside panel, or replace motor overload if overload remains tripped
	- Motor contactor / relay defective (if applicable) - Failed switch	Check voltage to coil; check contacts to see if they are pulling in     Replace or repair limit switch
MOTOR IS RUNNING BUT FANS ARE NOT SPINNING	- Loose or broken coupling (belt drive)	- Replace or tighten coupling
	<ul><li>Loose set screws on wheel hubs</li><li>Fan spinning inside fan housing</li><li>Broken fan hub</li></ul>	- Tighten set screws on motor shaft flats - Tighten fan on shaft or replace fan - Replace fan wheels
ELECTRICAL		
CONTROLS NOT WORKING WHEN DOOR IS OPEN	- Switch is in off position	- Turn unit's switch to the on position
	- Door limit switch is not operating	- Repair or replace door limit switch
UNIT WILL NOT TURN	- Door limit switch is permanently	- Position the door switch in a manner that turns off the
OFF	closed or energized	unit when the door closes and turns on the unit when
311	•	the door opens. Only light pressure required.
LOW AIR FLOW	- Discharge air vanes out of	- Adjust vanes to proper position
	adjustment - Obstruction on intake or discharge	(Refer to Start-Up Section in this manual) - Remove obstruction or move air curtain
		- Switch power leads to correct polarity
	- Power leads out of polarity	(3 phase models only)
	- Blower motor rotating below normal speed	- Apply proper voltage per unit requirement (see unit label) / Adjust adjustable motor speed knob (if applicable)
	- Fan rubbing against housing	- Free fan from housing
EVOCOLVE AID	- Blower wheels clogged with dirt	- Clean and remove dirt from blower wheels
EXCESSIVE AIR VELOCITY AT DOOR OPENING	- Nozzle out of adjustment and not angled far out enough (BD only)	- Adjust nozzle angle to outside
	- Air temperature too cold	- Add auxiliary heat to overcome wind chill
	- Air stream pushing air outside of the building	- Adjust discharge angle back into building
AIR NOT HITTING THE FLOOR	- Low air velocity	- Adjust vanes to proper position or check installation height (Refer to Start-Up Section in this manual)     - Remove obstruction or move air curtain
	- Obstruction in the direction of air flow	(Move out 3/8" for every 1" up from the door)
	- Negative building pressure	- Provide a make-up air system to relieve negative building pressure
UNEVEN AIR	Shaft rotating inside fan     One motor not functioning	- Replace fan or tighten fan on shaft - Replace or repair motor
EXCESSIVE NOISE AND OR VIBRATION	- Loose or broken coupling (belt drive)	- Replace or tighten coupling
	- Loose set screws on wheel hubs	- Tighten set screws on motor shaft flats
	- Fan spinning inside fan housing	- Tighten fan on shaft or replace fan
	- Broken fan hub	- Replace fan wheels
	- Bearing end caps worn - Damaged blower wheel	- Replace Bearing end caps - Replace Blower Wheel
	- Damaged blower wheel - Bearing end caps worn	- Replace Blower Wheel - Replace Bearing end caps
	- Pillow block bearings make noise	- Grease Bearing
	- Balancing clips missing	- Replace Blower Wheel

# TROUBLESHOOTING MOTOR

To determine if the motor is in good operating condition, compare measured motor resistance at the motor terminals to the values shown below.

	MARS MOTOR RESISTANCE READINGS											
						Singl	e Pha	se Motor	S			
		П	na	<b>1</b> 5						MOTOR WIRE	S OR TERMINAL (T) OHN	/I READINGS
			nosphere is							HIGH SPEED (1750)	MEDIUM SPEED (1650)	LOW SPEED (1450)
Applicable Air Curtain Series	Mars Part #	Manufacturer Part #	Brand	Motor Rating	НР	Voltage	Phase	Capacitor Rating	Motor Frame	Black Motor Wire & White Motor Wire	-	-
	03-001	7190-1682	Fasco	Nema 1	1/6	115	1	5 μF 370Vac	-	11.5	-	-
	03-002	7190-1903	Fasco	Nema 1	1/6	115	1	5 μF 370Vac	-	8.4	-	-
LPV2, LPN2	03-003	7190-1825	Fasco	Nema 1	1/6	230	1	4 μF 440Vac	-	64	-	-
	03-004	7190-1904	Fasco	Nema 1	1/6	230	1	6 μF 370Vac	-	44.6	-	-
	03-124	7190-3307	Fasco	Nema 1	1/6	115/230	1	10 μF 370Vac	-	8.2/36	-	-
	03-124	K33NVDHJ-1446	US	Nema 1	1/6	115/230	1	10 μF 370Vac	-	8.1/32	-	-
Applicable Air Curtain Series	Mars Part #	Manufacturer Part #	Brand	Motor Rating	HP	Voltage	Phase	Capacitor Rating	Motor Frame	White Motor Wire (T1) & Black Motor Wire (T3)	White Motor Wire (T1) & Black Motor Wire (T5)	White Motor Wire (T1) & Black Motor Wire (T2)
	03-010	34G928X169	Baldor	Washdown (IP54)	1/2	115	1	-	56Z	1.2	-	-
	03-010	34G928X169	Baldor	Washdown (IP54)	1/2	208/230	1	-	56Z	4.6	-	-
	03-005	7124-1175	Genteq	Nema 1	1/2	115	1	7.5 μF 370Vac	48	2.6	3.8	5.2
STD2, N2,	03-006	7124-1560	Genteq	Nema 1	1/2	208/230	1	10 μF 370Vac	48	9.9	15.9	22.5
PH10, QP10	03-007	48S17T439	Marathon	Nema 1	1/2	277	1	-	48Z	7.7	-	-
	03-005	K055PWM1736C13H	Nidec	Nema 1	1/2	115	1	10 μF 370Vac	48Y	2.1	3.7	5.2
	03-005	K055PWM1736C13H	US	Nema 1	1/2	115	1	10 μF 370Vac	48Y	5.3	3.7	5.4
	03-006	K55HXPNA-2845	US	Nema 1	1/2	208/230	1	10 μF 370Vac	48Y	8.7	18.2	24.2
Applicable Air Curtain Series	Mars Part #	Manufacturer Part #	Brand	Motor Rating	HP	Voltage	Phase	Capacitor Rating	Motor Frame	White Motor Wire (T1) & Black Motor Wire (T2)	White Motor Wire (T1) & Black Motor Wire (T3)	-
-	03-021	35T276R025G1	Baldor	Washdown (IP54)	1	115	1	-	56Z	0.7	-	-
	03-015-Baldor	35M316S174	Baldor	Nema 1	1	115	1	-	56Z	0.6	-	-
	03-015-Baldor	35M316S174	Baldor	Nema 1	1	208/230	1	-	56Z	2.2	-	-
	03-021	35T276R025G1	Baldor	Washdown (IP54)	1	208/230	1	-	56Z	2.8	-	-
HV2, NH2,	03-014	7124-0985	Genteq	Nema 1	1	115	1	50 μF 370Vac	56	1.6	2.4	-
PH12	03-015	7124-1096	Genteq	Nema 1	1	208/230	1	30 μF 370Vac	56	6.5	9.2	-
	03-015	-	Nidec	Nema 1	1	208/230	1	20 μF 370Vac	48Y	4.3	6.5	-
	03-014	K55BWJZB-2362	US	Nema 1	1	115	1	20 μF 370Vac	48Y	1	2.1	-
	03-015	-	US	Nema 1	1	208/230	1	20 μF 370Vac	48Y	3.2	6.3	-
						Thre	e Pha	se Motor	ς			
							C I IIG			LE	AD WIRE OHM READING	ς
Applicable Air Curtain Series	Mars Part #	Manufacturer Part #	Brand	Motor Rating	НР	Voltage	Phase	Motor Fra	ame	Black Motor Wire (L1) &	Black Motor Wire (L1) &	Red Motor Wire (L2) &
	03-008	P55YYDHB-1527	US	Nema 1	1/2	208-230	3	48		Red Motor Wire (L2) 16.1	White Motor Wire (L3) 16.1	White Motor Wire (L3) 16.1
STD2, N2,	03-008	P55YYDHB-1527	US	Nema 1	1/2	460	3	48		63.6	63.6	63.6
PH10, QP10	03-009	48T17T135	Marathon		1/2	575	3	48		136	136	136
	03-017	56T17T5541	Marathon		1	208-230	3	56Z		4.3	4.3	4.3
	03-017	56T17T5541	Marathon		1	460	3	56Z		16.5	16.5	16.5
HV2, NH2,	03-018	56T17T5544	Marathon		1	575	3	56Z		26.6	26.6	26.6
PH12	03-022	35N127S902	Baldor	Washdown (IP54)	1	208-230	3	56Z		5.1	5.1	5.1
	03-022	35N127S902	Baldor	Washdown (IP54)	1	460	3	56Z		19.8	19.8	19.8
	03-026	165716	Century	Nema 1	3	208-230	3	U56Y	•	1.5	1.5	1.5
	03-026	165716	Century	Nema 1	3	460	3	U56Y		5.7	5.7	5.7
EP2	03-026	P63TYFMJ-1687	US	Nema 1	3	208-230	3	56HZ		1.2	1.2	1.2
	03-026	P63TYFMJ-1687	US	Nema 1	3	460	3	56HZ		4.4	4.4	4.4
	03-028	35E92Y26	Baldor	Nema 1	3	575	3	56Z		9.2	9.2	9.2
14/2 **	03-110	36H110-2211G1	Baldor	Nema 1	1,2,3	208-230	3	184Z		3.5	3.5	3.5
WMI	03-110	36H110-2211G1	Baldor	Nema 1	1,2,3	460	3	184Z		13.5	13.5	13.5
	03-055	37F932W828G1	Baldor	Nema 1	5	230	3	215YZ	7	0.7	0.7	0.7
\A/A 41 1	03-055	37F932W828G1	Baldor	Nema 1	5	460	3	215YZ	<u> </u>	2.4	2.4	2.4
WMH	03-046	37F909X889G1	Baldor	Nema 1	7	230	3	215YZ	7	0.6	0.6	0.6
	03-046	37F909X889G1	Baldor	Nema 1	7	460	3	215YZ	7	1.6	1.6	1.6
	03-033	U639A - 215TTFC6027	Marathon	Nema 1	10	208-230	3	215T		0.4	0.4	0.4
BD	03-033	U639A - 215TTFC6027	Marathon	Nema 1	10	460	3	215T		1.2	1.2	1.2
1	03-074	GT1128A 170118.60	Marathon	Nema 1	25	575	3	284TS		0.5	0.5	0.5

### **WARRANTY**

Mars' warranty coverage, period, extent, and limitations apply to the product only. It does not apply to labor. Mars warrants that the Mars product 1) is free from defects in materials and workmanship, and 2) conforms to Mars' published specifications. The warranty period for Mars products (except for heated models, custom models, or WMI, WMH and BD models) is a five (5) year period commencing on the date of shipment. The warranty for heated models is an eighteen (18) month period, the warranty for custom models and for accessories is a twelve (12) month period, and the warranty for WMI, WMH, and BD models is a twelve (12) month period. The date on the customer's invoice is the date of shipment unless Mars or your reseller informs you and Mars otherwise. Mars will provide free replacement of any part that fails as a result of a defect in material or workmanship. manufacturer's Changes operational specification parameters that differ from those provided on the original purchase order are not covered. Mars products are inspected and tested before packaging and are shipped in working condition. The warranty for Mars products only covers free-of-charge replacement of failed parts. The warranty does not cover labor and transportation expenses that may be required to deliver and to install replacement parts. Because in many instances it is impossible to determine the cause of failure, the customer may be responsible for transportation charges associated with replacement of failed part. Mars does not warrant uninterrupted or error-free operation of Mars product. Under no circumstance is Mars liable for any of the following: 1) third-party claims against you for damages, 2) special, incidental, or indirect damages, or 3) any economic consequential damages (including lost profits and savings), regardless of whether Mars, its suppliers, or its resellers were informed of the possibility of damages. The warranty does not cover repair or exchange of Mars products resulting from misuse, accidental damage, modification, unsuitable physical or operating environment, improper maintenance or installation by customer, or failure caused by a product for which Mars is not responsible. The warranty does not cover damages caused by mishandling during transportation. The warranty is voided by removal or alteration of Mars product or parts identification labels, and by improper installation of product and resulting non-compliance with federal, state, and local codes and regulations. Additionally, Mars reserves the right to void the warranty for non-payment of invoice.

CONTACT FACTORY FOR COMPLETE PARTS LIST FOR ALL MODELS.

KEEP THIS MANUAL FOR YOUR RECORDS.

Model Number:	
Serial Number:	
Date Purchased:	
Dealer Purchased From:	



atmosphere is everything

14716 S. Broadway St., Gardena, CA 90248 (310) 532–1555 ● (800) 421-1266 Fax: (310) 324-3030

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### **SECTION 23 34 33**

### AIR CURTAINS

Important Note: This specification contains hidden text appearing in red. To show or remove hidden text in MSWord, click the "File" tab or "Office" icon on the top-left corner, select "Options," select "Display," and check or uncheck the box marked "Hidden Text."

## PART 1 GENERAL

### 1.1 SECTION INCLUDES

- A. Air curtains for pedestrian entrances.
- B. Air curtains for vehicular entrances.
- C. Air curtains for large loading dock doors.

### 1.2 RELATED SECTIONS

- A. Section 05 50 00 Metal Fabrications: Concealed steel support members.
- B. Section 06 10 00 Rough Carpentry.
- C. Section 05 41 00 Structural Metal Studs.
- D. Section 07 62 00 Sheet metal flashing.
- E. Section 07 92 00 Joint Sealants.
- F. Section 08 10 00 Metal Doors and Frames.
- G. Section 08 33 00 Overhead Coiling Doors.
- H. Section 08 42 00 Entrance Doors.
- I. Section 22 10 00 Plumbing Piping:
- J. Section 23 21 00 Hydronic Piping: Hot water heating piping to units.

- K. Section 23 22 13- Steam and Condensate Piping: Steam heating piping to units.
- L. Section 26 05 00 Equipment Wiring: Connections to building power distribution.

### 1.3 REFERENCES

- A. ASTM A240 / A240M -10 Standard Specification for Chromium and Chromium.
- B. ASTM A591 / A591M -98 Standard Specification for Steel Sheet, Electrolytic Zinc-Coated, for Light Coating Weight (Mass) Application (Withdrawn in 2005, replaced by A879/A879M).
- C. ASTM A879 / A879M -06 Standard Specification for Steel Sheet, Zinc Coated by the Electrolytic Process for Application Requiring Designation of the Coating Mass on Each Surface.
- D. ASTM A653 / A653M -09a Standard Specification for Steel Sheet, Zinc Coated (Galvanized) or Zinc-Iron Alloy-Coated (Galvannealed) by the Hot-Dip Process.
- E. AHRI 410-2001 Standard for Forced-Circulation Air-cooling and Air-Heating Coils.
- F. CRN Canadian Registration Number Coil.
- G. ANSI Z223-NFPA 54 National Fuel Gas Code/
- H. NEC National Electric Code.

### 1.4 SUBMITTALS

- A. Submit under provisions of Section 01 33 00.
- B. Product Data: Manufacturer's data sheets on each product to be used, including:
  - 1. Preparation instructions and recommendations.
  - 2. Storage and handling requirements and recommendations.
  - 3. Installation methods.
- C. Shop Drawings: Include plans, elevations, sections, and details, indicating dimensions, tolerances, materials, fasteners, hardware, finish, piping, electrical wiring diagrams, options, and accessories.
- D. LEED Submittals: Provide documentation of how the requirements of Credit will be met:
  - 1. List of proposed materials with recycled content. Indicate post-consumer recycled content and pre-consumer recycled content for each product having recycled content.
  - 2. Product data and certification letter indicating percentages by weight of postconsumer and pre-consumer recycled content for products having recycled content.

- E. Selection Samples: For each finish product specified, two complete sets of color chips representing manufacturer's full range of available colors and patterns.
- F. Verification Samples: For each finish product specified, two samples, minimum size 6.25 inches (160 mm) square, representing actual product, color, and patterns.
- G. Manufacturer's Certificates: Certify products meet or exceed specified requirements.
- H. Operation and Maintenance Manual: Submit manufacturer's operation and maintenance manual, including operation, maintenance, adjustment, and cleaning instructions, troubleshooting guide, parts list, and electrical wiring diagrams.

# 1.5 QUALITY ASSURANCE

- A. Manufacturer Qualifications: Minimum ten years documented experience producing the products specified in this Section
- B. Installer Qualifications: Minimum five years documented experience installing products specified in this Section

# 1.6 DELIVERY, STORAGE, AND HANDLING

- A. Store products in manufacturer's unopened packaging until ready for installation.
- B. Store in a dry, heated storage area until installation of products.
- C. Protect materials and finish from damage during handling and installation.

# 1.7 SEQUENCING

- A. Ensure that locating templates and other information required for installation of products of this section are furnished to affected trades in time to prevent interruption of construction progress.
- B. Coordinate the installation of wiring and control switches for air curtains with the openings and the hardware provided for such openings.
- C. Install after doors, walls, ceilings and other adjacent surfaces are finished and painted.

## 1.8 WARRANTY

- A. Standard one-year limited parts warranty for unheated units against defects in workmanship and material.
- B. Standard one-year limited parts warranty for heated units against defects in workmanship and materials.

## **PART 2 PRODUCTS**

### 2.1 MANUFACTURER

- A. Acceptable Manufacturer: Mars Air Systems, LLC; 14716 South Broadway St., Gardena, CA 90248. Tel: (310) 532-1555 or (800) 421-1266. Fax: (310) 324-3030. Email: info@marsair.com. Web: www.marsair.com.
- B. Delete one of the following two paragraphs: coordinate with requirements of Division 1 section on product options and substitutions.
- C. Requests for substitutions will be considered in accordance with provisions of Section 01 33 00.

#### 2.2 AIR CURTAIN ASSEMBLIES

- A. Motor Fan Assembly: Design for easy removal, assembly, repair, and maintenance.
  - 1. Motor: Totally enclosed air over (TEAO) motor with sealed lifetime prelubricated ball bearings.
    - a. Wired for single speed operation, but inverter rated.
    - b. Provide wash down type motors, NEC IP-54 for the locations indicated.
    - c. Provide explosion proof type motors, NEC Class 1, Division 1, Group D for the locations indicated.
    - d. Electrical Characteristics: 208/230V AC, three-phase; up to 14.2/10.6 Amp full load per motor/fan.
    - e. Electrical Characteristics: 460V AC, three-phase; up to 5.3 Amp full load per motor/fan.
    - f. Electrical Characteristics: 575V AC, three-phase; up to 2.3 Amp full load per motor/fan.
  - 2. Fans: Forward curved centrifugal type, double width, and double inlet design, directly driven to an electric motor.
    - a. Provide rigid mounted base between motor and frame.
    - b. Factory balanced blower wheel assembly statically and dynamically.
- B. Housing: Self-contained one-piece type with sufficient strength for mounting from prepunched mounting holes at both ends to adjacent walls or ceiling without intermediate support.
  - 1. Size:
    - a. Unheated: 22 inches deep by 22 inches high by width of unit.
    - b. Electric Heated: 28 inches deep by 22 inches high by width of unit.
    - c. Hot Water/Steam Heated: 28 inches deep by 22 inches high by width of unit plus 10 inches for manifolds.
    - d. Indirect Fired Gas Heated: 78 1/2 inches deep (including transition and furnace) by 33 inches high by width of unit.
  - 2. Mounting:
    - a. Unheated Inside Mount.
    - b. Heated Inside Mount.
    - c. Unheated Outside Mount.
    - d. Mount Location Indicated.

- 3. Material:
  - a. Provide 10-, 12-, and 14-gauge electro or hot dipped galvanized steel sheet housing conforming to ASTM A 591 and/or ASTM A 653.
  - b. Provide type 304 stainless steel housing with brushed finish. ASTM A 240/A 240M.
- 4. Air Inlet Grille and/or Filters: Provide air inlet grille and/or filters specified.
- 5. Discharge: Provide integral discharge nozzle specified.
- 6. Finish and Color: Provide with, no VOC, corrosion resistant polyurethane powder coated finish for sheet metal housings.
  - a. Titanium Silver.
  - b. Obsidian Black.
  - c. Pearl White.
  - d. Stainless Steel.
- C. Environmental and Flying Insect Control Air Curtains: Models for Heights up to 16 feet (4877 mm) for Environmental Separation and Temperature Control and up to 14 feet (4268 mm) for Flying Insect Control.
  - 1. Discharge Nozzle: Adjustable air foil vanes with a plus/minus 40-degree sweep front to back.
  - 2. Air Velocity at Nozzle:
    - a. WMI 96-2: 99 Inch (2516 mm) Wide Units: 2614 feet/min (13.3 m/s) two 2HP motor/fan assemblies.
    - b. WMI 120-2: 123 Inch (3126 mm) Wide Units: 3205 feet/min (16.3 m/s) two 3HP motor/fan assemblies.
    - c. WMI 144-2: 147 Inch (3736 mm) Wide Units: 3009 feet/min (15.3 m/s) three 3HP motor/fan assemblies.
    - d. WMI 168-3: 171 Inch (4346 mm) Wide Units: 2920 feet/min (14.8 m/s) three 3HP motor/fan assemblies.
    - e. WMI 192-4: 195 Inch (4956 mm) Wide Units: 2614 feet/min (13.3 m/s) four 2HP motor/fan assemblies.
  - 3. Air Speed at Floor: Minimum of 400 fpm (2 m/s) at 3 feet (914 mm) from the floor.
  - 4. Air Inlet Grille and Filters:
    - a. Location: Front.
    - b. Type: Fixed air intake grille.
      - 1) Expanded Metal: 85% open area.
    - c. Type: Filter Only as follows:
      - 1) Filter: Flat bank 2-inch, disposable.
      - 2) Filter: V-bank 2-inch disposable.
      - 3) Filter: V-bank 2-inch aluminum washable.
  - 5. Sound Pressure Level At 10 feet (3 m) From Nozzle:
    - a. Two Motor/Fan Units: 66 dBA.
    - b. Three Motor/Fan Units: 67 dBA.
    - c. Four Motor/Fan Units: 68 dBA.

# 2.3 COMPONENTS

A. Electric Heaters: Provide complete with motor control panel factory mounted to air curtain housing, and thermostat to be field installed.

- 1. Temperature limit controller.
- 2. Heating Coils: UL approved. Factory mounted on the intake side of the air curtain cabinet.
- B. Steam Heaters: Provide finned tube steam coils for field mounting on air intake side of the air curtain cabinet with opposite end connections.
  - 1. Output: Air curtain manufacturer's standard, one-row coils.
  - 2. Output: Air curtain manufacturer's standard, two-row coils.
  - 3. Coils: Certified in accordance with AHRI 410.
  - 4. Connections: Opposite end, horizontal.
  - 5. Connections: Same end, right hand, horizontal.
  - 6. Connections: Same end, left hand, horizontal.
  - 7. Connections: Opposite end, vertical.
  - 8. Connections: Same end, right hand, vertical.
  - 9. Connections: Same end, left hand, vertical.
  - 10. Casing: One-piece unpainted galvanized steel, bolted to air curtain housing.
- C. Hot Water Heaters: Provide finned tube water coils for field mounting on air intake side of the air curtain cabinet with opposite end connections.
  - 1. Output: Air curtain manufacturer's standard, one-row coils.
  - 2. Output: Air curtain manufacturer's standard, two-row coils.
  - 3. Coils: Certified in accordance with AHRI 410.
  - 4. Connections: Opposite end, horizontal.
  - 5. Connections: Same end, right hand, horizontal.
  - 6. Connections: Same end, left hand, horizontal.
  - 7. Connections: Opposite end, vertical.
  - 8. Connections: Same end, right hand, vertical.
  - 9. Connections: Same end, left hand, vertical.
  - 10. Casing: One-piece unpainted galvanized steel, bolted to air curtain housing.
- D. Gas Heaters: Provide field mounted indirect natural gas fired, power vented duct furnace, with aluminized steel heat exchanger and die-formed stainless steel insert burners; manifolds, orifices, flame sensor, and igniter easily removable as an assembly.
  - 1. Output: Air curtain manufacturer's standard.
  - 2. Complies with:
    - a. ANSI Z223/NFPA 54 National Fuel Gas Code.
    - b. CAN/CGA B149.1 Installation Codes for Natural Gas Burning Appliances and Equipment.
    - c. Coils: Certified in accordance with AHRI 410.
  - 3. Fuel Type: Provide orifices for:
    - a. Natural gas.
    - b. LP.
  - 4. 24 V control voltage transformer.
  - 5. Combination single-stage gas control system with regulated combination redundant gas valve and intermittent spark pilot with electronic flame supervision.
  - 6. Limit and safety controls.

- E. Motor Control Panels for Unheated Units: Recommended for units whenever a door limit switch is used to automatically start and stop the air curtain. Provide motor control panel as follows:
  - 1. Mounting: Shipped loose to be remote mounted.
  - 2. Mounting: Factory mounted on right hand side of air curtain housing.
  - 3. Mounting: Factory mounted on left hand side of air curtain housing.
- F. Motor Control Panels for Electric Heated Units: Recommended for all units whenever a door limit switch is used to automatically start and stop the air curtain. Thermostat is included with optional motor control panel for field installation. Provide control panel as follows:
  - 1. Thermostat: Wall-mounted, 24-Volt operation, with heater on/off selection.
  - 2. Mounting: Factory mounted on the inside of air curtain housing.
  - 3. Mounting: Factory mounted on right hand side of air curtain housing.
  - 4. Mounting: Factory mounted on left hand side of air curtain housing.
- G. Motor Control Panels for Steam and Hot Water Heated Units: Recommended for all units whenever a door limit switch is used to automatically start and stop the air curtain. Thermostat is included with optional motor control panel for field installation. Provide motor control panel as follows:
  - 1. Thermostat: Wall-mounted, 110-Volt operation, with heater on/off selection.
  - 2. Mounting: Shipped loose to be field mounted.
  - 3. Mounting: Factory mounted on right hand side of air curtain housing.
  - 4. Mounting: Factory mounted on left hand side of air curtain housing.
- H. Motor Control Panels for Gas Heated Units: Recommended for all units whenever a door limit switch is used to automatically start and stop the air curtain. Thermostat is included with optional motor control panel for field installation. Provide motor control panel as follows:
  - 1. Thermostat: Wall-mounted, 24-Volt operation, with heater on/off selection
  - 2. Mounting: Shipped loose to be field mounted.
  - 3. Mounting: Factory mounted on right hand side of air curtain housing.
  - 4. Mounting: Factory mounted on left hand side of air curtain housing.
- I. Door-Activated Limit switch(s): Provide, field installed 250-Volts, 20 amps limit switch to control air curtain(s) as follows; Automatic on/off control, activates air curtain when door is opened and turns off when door is closed. Provide limit switch for direct control one 1 HP or up to two 1/2 HP single-phase motors without a separate control panel. Provide a separate control panel for three-phase motors and/or units exceeding 1 HP, 250-Volts or 20 amps controlled by a limit switch.
  - 1. Type: Combination plunger/roller switch for swing and sliding doors.
    - a. Provide limit switches with NEMA 1 (20 amps) ratings in locations indicated.
    - b. Provide limit switches with NEMA 4X (10 amps) ratings in locations indicated.
    - c. Provide limit switches with NEMA 4X (15 amps) ratings in locations indicated.
    - d. Provide limit switches with NEMA 7 (10 amps) ratings in locations indicated.

- 2. Operation for Unheated Units: Automatic on/off control, on when door is opened, off when door is closed.
- 3. Operation for Gas Heated Units: Automatic on when door is opened, off after time delay period (60 seconds) after door is closed.
- J. Provide mounting hardware as required for the opening.

## **PART 3 EXECUTION**

### 3.1 EXAMINATION

- A. Verify that required utilities are in correct location and are of correct capacities for specified products.
- B. Verify openings to receive air curtains are plumb, level, square, accurately aligned, correctly located, and in tolerance.
- C. Examine surfaces to receive air curtains. If surface preparation is the responsibility of another installer, notify Architect of unsatisfactory preparation before proceeding.

### 3.2 INSTALLATION

- A. Install air curtains in accordance with approved shop drawings and manufacturer's printed installation instructions.
- B. Install air curtains plumb, level, square, true to line, and weathertight, without warp or rack.
- C. Anchor air curtains securely in place to supports.
- D. Coordinate with sheet metal flashing as specified in Section 07 62 00.
- E. Install joint sealants as specified in Section 07 92 00.
- F. Coordinate with electrical power as specified in Section 26 05 00.
- G. Install door limit switches and adjust for correct operation.
- H. Provide connection to piped services and utilities as specified in Section 22 10 00 and 23 21 00.

## 3.3 FIELD QUALITY CONTROL

- A. Adjust air curtains to function properly.
- B. Adjust air foil vanes located within the discharge nozzle as required for prevailing conditions at each opening.

C. Check heated air curtain performance on a calm day by measuring air temperature 6 inches off the floor. Optimal reading is halfway between the temperature inside and outside the building.

# 3.4 CLEANING

- A. Clean air curtains promptly after installation in accordance with manufacturer's instructions.
- B. Repair minor damages to finish in accordance with manufacturer's instructions and as approved by Architect.
- C. Remove and replace damaged components that cannot be successfully repaired as determined by Architect.

## 3.5 PROTECTION

A. Protect materials and finish from damage until substantial completion.

# 3.6 SCHEDULES

A. Refer to Air Curtain Schedule appended to this section.

## END OF SECTION





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# **Reference Links**

<u>Link</u> <u>Description</u>

https://marsair.com/ Main website

https://marsair.com/document-library Submittals for all Mars Industrial Air

Curtains, Accessories, Installation, and

**Brochures** 

https://www.marsair.com/Downloads/CSISpecs/WMI-CSI-Specification.doc

WMI Series CSI spec (Word doc)