

## MARS MAINTAINS INDOOR CLIMATE, SAFETY, AND AIR QUALITY IN MANUFACTURING, WAREHOUSE, AND DISTRIBUTION

## THE BENEFITS OF INSTALLING AN AIR CURTAIN

- Repel windborne contaminants, debris and flying pests
- Minimize air transfer between different interior building zones
- Maintain building temperature when doors are open
- Eliminate pathogens, particulates, viruses and odors
- Enhance occupant comfort and ensure safety
- Improve Indoor Air Quality (IAQ)







Application Images: Above - Distribution Warehouse Floor Plan; Top Right - Cold Storage; Bottom Right - Dock Door

# MARS PROTECTS MANUFACTURING, WAREHOUSE, AND DISTRIBUTION

- Customer Front Entrances
  Keeps flying insects out &
  conditioned air in.
- Receiving/Back Door Odorous refuse and compactor areas are neutralized with Mars UVC®, which eliminates VOCs and strong, lingering odors.
- Walk-in Cooler/Freezer Maintain consistent temperature control to protect perishable products and packaging without the need for plastic strip curtains. Mars UVC® models further extend the shelf life of perishable foods by up to 25%.
- Bathrooms & Lavatory Mars UVC® tackles the toughest odors and enhances sanitation.
- **Interior Zone Separation** Minimize air transfer between different zones within a building.
- Industrial Dock Door Maintaining a consistent building temperature while blocking dust, exhaust fumes, and flying pests. This helps keep loading docks cleaner and safer for both products and employees.



STD2 (Standard)



Clean Air (UVC)



EP2 (Extra Power)



BD (WindGuard)

#### LPV2 (LoPro2)

- Mounting height up to 8'
- Available in Unheated, Electric, & Hot Water/Steam Heat
- Variable Speed Controller
- Low Profile

#### STD2 (Standard 2)

- Mounting height 8'-12'
- Available in Unheated, Electric, & Hot Water/Steam Heat
- AMCA Certified (Unheated & Electric Heat)

#### **SPECIALTY ENTRY & RECEIVING DOORS**

**ENTRY & RECEIVING DOOR & PASS-THRU WINDOWS** 

#### PH (Phantom)

- Mounting height up to 8'-16'
- Available in Unheated, Electric, & Hot Water/Steam Heat
- Recessed mount
- Reduced noise output by up to 25%
- AMCA Certified

#### Clean Air

- Mounting height up to 10'
- Unheated only
- UVC/UVV, HEPA, & Ionization Filtration

#### QP (QuietPro™)

- Mounting height up to 8'-12'
- Available in Unheated, Electric, & Hot Water/Steam Heat
- Reduced noise output by up to 25%
- AMCA Certified (QP8)

#### Sanitation (LPN2/N2/NH2)

- Mounting height up to 8'
- Unheated only
- ETL Sanitation Listed as per NSF/ANSI 37

#### MID SIZE DOCK & RECEIVING DOORS

#### **HV2 (High Velocity 2)**

- Mounting height 12'-14'
- Available in Unheated, Electric,
   Hot Water/Steam, & Indirect Fired Gas Heat
- AMCA Certified (Unheated)

#### EP2 (Extra Power 2)

- Mounting height 14'-16'
- Available in Unheated, Electric, Hot Water/Steam, & Indirect Fired Gas Heat

#### **LARGE DOCK DOORS**

#### WMI/WMH (Wind Stopping)

- Mounting height 14'-20'
- Available in Unheated, Electric,
   Hot Water/Steam, & Indirect Fired Gas Heat
- Direct drive motor
- AMCA Certified (Unheated)

#### BD (WindGuard)

- Mounting height 14'-32'
- Available in Unheated, Electric,
  Hot Water/Steam, & Indirect Fired Gas Heat
- Belt drive motor

#### **SPECIALTY OPTIONS**

WASHDOWN | EXPLOSION PROOF | TAMPER PROOF | COLD STORAGE

#### MARS RECOMMENDED ACCESSORIES

#### **SWITCHES**

- MECHANICAL
  - o COMBO PLUNGER/ROLLER
- MAGNETIC
  - COMMERCIAL SURFACE MOUNTED
     INDUSTRIAL SURFACE MOUNTED
  - INDUSTRIAL SURFACE MOUNTED



Combination Plunger/Roller Type

## CONTROLLERS

- SOLID-STATE
- SOLID-STATE
   SIMPLELINK® 2
  - BASIC CONTROLLERS



J0021 Time Delayed Basic Controller (1/2 HP)

### MOUNTING BRACKETS

- OFFSET
   EXTENDED WALL
- TRANSOM



**B0005** Adjustable Combination Mounting Bracket

#### FILTERS

- WASHABLE ALUMINUM
- 1/4" PRESSED (MERV 4)THROWAWAY PLEATED
  - HEPA (99.9%, 0.3 MICRONS)
    - 1/2" TO 2" PLEATED (MERV 8)



Pressed Frame Aluminum Filter



atmosphere is everything

Mars Air Systems

Air Curtain and Air Door Manufacturer
www.marsair.com • (800) 421-1266 • sales@marsair.com



LEARN MORE ABOUT MARS AIR CURTAINS!