

MARS AIR CURTAINS PROTECT EQUIPMENT & ECONOMIZE HVACR OPERATIONS

CHALLENGES TO HVACR OPERATIONS

- · Profitability reduced with elevated energy spends
- HVAC units work overtime to maintain temps when exterior air intrudes
- Cold storage units run harder and longer to maintain set temperatures
- Equipment maintenance & repair costs elevate with stress on the system
- Staff productivity diminishes with temperature fluctuations & unsanitary debris from open doors



MARS ENSURES LESS COSTLY OPERATIONS AND BETTER TEMPERATURE CONTROL

- Eliminate Icing & Condensation Mars' ability to reduce icing and condensation protects goods and extends the life of the equipment while contributing to controlling pathogens, fungus and mold.
- Extend Lifespan of Evaporators **& Condensers** Doing its part to maintain interior temperatures, Mars reduces the burden on evaporators and condensers to extend their life and minimize service calls.
- Eliminate Hazardous Slippery Floors Dripping moisture and hazardous slippery floors are eliminated - and safely restored with Mars powerful, protective air stream
- Reduce Utility Bills Lower the utility spend with the invisible barrier protection of Mars that works to keep costly treated air inside the unit even when loading requires wide open doors.
- Eliminate Plastic Strip Curtains Ineffective, dirty, cloudy strip curtains can be relegated to the past with a Mars air curtain solution.
- Protect Product Integrity Shelf life extends and product quality never diminishes when temperature fluctuations are eliminated with the Mars protective shield.
- Shut Out Flying Pests and Debris Keep flying pests and debris out and conditioned air in.



STD2 (Standard)



Clean Air (UVC)



EP2 (Extra Power)



BD (WindGuard)

ENTRY & RECEIVING DOOR & PASS-THRU WINDOWS

Mounting height up to 7'-8'

• Available in Unheated, Electric, & Hot Water/Steam Heat

LPV2 (LoPro2)

- Variable Speed Controller
- Low Profile

STD2 (Standard 2)

- Mounting height up to 10'-12'
- Available in Unheated, Electric, & Hot Water/Steam Heat
- AMCA Certified (Unheated & Electric Heat)

SPECIALTY ENTRY & RECEIVING DOORS

PH (Phantom)

- Mounting height up to 10'-16'
- Available in Unheated, Electric, & Hot Water/Steam Heat
- Recessed mount
- AMCA Certified (Unheated & Electric Heat)

QP (QuietPro™)

- Mounting height up to 10'-12'
- Unheated only
- Low noise

Clean Air

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

Sanitation (LPN2/N2/NH2)

- Mounting height up to 7'
- Unheated only
- ETL Sanitation Listed as per NSF/ANSI 37

MID SIZE DOCK & RECEIVING DOORS

HV2 (High Velocity 2)

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

EP2 (Extra Power 2)

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

LARGE DOCK DOORS

WMI/WMH (Wind Stopping)

- Mounting height up to 14'-20'
- Available in Unheated, Electric, Hot Water/Steam, & Indirect Fired Gas Heat
- Direct drive motor

BD (WindGuard)

- Mounting height up to 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



99-014 Combination Plunger/Roller Type

CONTROLLERS

- MOTOR CONTROL PANELS
 O ADJUSTABLE TIME DELAYS
- SOLID-STATE
 - o SIMPLELINK™ 2 o 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
 - o HEPA (99.9%, 0.3 MICRONS)
 - o 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!