

MODEL SERIES **INSTALLATION HEIGHTS**

7'-8'

7'-8'

SANITATION, ETL, LPN2,N2 NH2

8'-10'

8'-12'

10'-12'

14'-16

12'-16'

12'-30'

The most cost-effective environmental & sanitation barrier you'll never see



Sleek, Quiet, Consumer-Friendly Design **Variable Speed Control** Customizable

LoPro2 Series commercial air curtains

LOPRO2 INNOVATIONS

- → Low profile design
- → Ultra quiet operation
- → Simple installations
- → Variable Speed Controls
- → Low Maintenance & operations costs
- → Heating Options Electric, Hot Water, and Steam
- → Standard Color Obsidian Black (Special Colors - Titanium Silver/Pearl White/Stls Steel - \$\$ adder)

FEATURES IN ALL MARS AIR CURTAINS

- → Maintains consistent interior temperature
- → Minimizes dirt, dust, and fumes
- → Controls flying insects
- → Allows for unobstructed views…enhancing safety
- → Effective environmental control
- → Reduced energy consumption

LoPro2 Series commercial air curtains

Model	Door Width Inches	Door Height Feet	full loa 115V	d amps/1¢ 208V/ 230V	Sound Pressure Level (dBA)	Net Wt. LBS. Unheated
LPV2 25(Drive-Up Window)	25"	5'	2.4	1.2/1.2	49	20
LPV2 36	36"	7'-8'	2.4	1.2/1.2	49	32
LPV2 42	42"	7'-8'	2.4	1.2/1.2	50	35
LPV2 48	48"	7'-8'	2.4	1.2/1.2	52	40
LPV2 60	60"	7'-8'	2.6	1.4/1.4	53	48
LPV2 72	72"	7'-8'	2.6	1.4/1.4	53	58
LPV2 84-2	84"	7'-8'	4.8	2.4/2.4	53	75
LPV2 96-2	96"	7'-8'	4.8	2.4/2.4	53	83
LPV2 108-2	108"	7'-8'	5	2.6/2.6	54	92
LPV2 120-2	120"	7'-8'	5.2	2.8/2.8	54	102
LPV2 144-2	144"	7'-8'	5.2	2.8/2.8	54	122



VALUE ADDED ACCESSORIES

→ Switch

→ Brackets

→ Control Packages

→ Control Panels

→ Filters → Colors & Finishes All accessories have been specifically designed to enhance installation, operations, and performance.

They have been tested and are compatible to work with the appropriate Mars units to ensure that efficiency standards and performance levels are met.

For a comprehensive list of the most commonly specified accessories, please download our full accessory brochure at: marsair.com/accessories

ADDITIONAL INFORMATION

For info on how quickly our units pay for themselves in energy saving, visit:

marsair.com/ROI

For a demonstration of how air curtains work, see our CFD slides at:

marsair.com/CFD

For help selecting the right unit for your application, go to:

For submittal information, specifications, and manuals, download:

marsair.com/techinfo

For air curtains 101, view: marsair.com/introvideo

marsair.com/configurator

