

Clean Air Series

(UVC and HEPAC Air Curtain)

14716 S. BROADWAY, GARDENA, CA 90248 • Ph: (310) 532-1555 Fax: (310) 532-3030 • www.marsair.com
 © Copyright Mars Air Systems, LLC 2014

Clean Air Series Data Sheet

Item No.	Description	Overall Length (in)	Voltage Code & FLA	
			115v/1Ø (A)	208/230v/1Ø (D)
LPV2 Series Packaged UV Models				
LPV236-1U*-OB-UVP	LPV236, 1Mtr, 1/6HP, Unhtd, Galv, OB, UVC, 24v Cntrl, 6' Crd & Plg, Mag Sw (99-018)	36	3	1.8
LPV242-1U*-OB-UVP	LPV242, 1Mtr, 1/6HP, Unhtd, Galv, OB, UVC, 24v Cntrl, 6' Crd & Plg, Mag Sw (99-018)	42	3	1.8
LPV248-1U*-OB-UVP	LPV248, 1Mtr, 1/6HP, Unhtd, Galv, OB, UVC, 24v Cntrl, 6' Crd & Plg, Mag Sw (99-018)	48	3	1.8
LPV260-1U*-OB-UVP	LPV260, 1Mtr, 1/6HP, Unhtd, Galv, OB, UVC, 24v Cntrl, 6' Crd & Plg, Mag Sw (99-018)	60	3.5	2.3
LPV272-1U*-OB-UVP	LPV272, 1Mtr, 1/6HP, Unhtd, Galv, OB, UVC, 24v Cntrl, 6' Crd & Plg, Mag Sw (99-018)	72	3.8	2.6
STD2 Series Packaged UV Models				
STD236-1U*-OB-UVP	STD236, 1Mtr, 1/2HP, Unhtd, Galv, OB, UVC, 24v Cntrl, 6' Crd & Plg, Mag Sw (99-018)	36	5.7	3.1
STD242-1U*-OB-UVP	STD242, 1Mtr, 1/2HP, Unhtd, Galv, OB, UVC, 24v Cntrl, 6' Crd & Plg, Mag Sw (99-018)	42	5.7	3.1
STD248-1U*-OB-UVP	STD248, 1Mtr, 1/2HP, Unhtd, Galv, OB, UVC, 24v Cntrl, 6' Crd & Plg, Mag Sw (99-018)	48	5.7	3.1
STD260-2U*-OB-UVP	STD260, 2Mtr, 1/2HP, Unhtd, Galv, OB, UVC, 24v Cntrl, 6' Crd & Plg, Mag Sw (99-018)	60	11.1	5.9
STD272-2U*-OB-UVP	STD272, 2Mtr, 1/2HP, Unhtd, Galv, OB, UVC, 24v Cntrl, 6' Crd & Plg, Mag Sw (99-018)	72	11.4	6.2
STD2 Series Packaged HEPA Models				
STD236-1U*-OB-HCP	STD236, 1Mtr, 1/2HP, Unhtd, Galv, OB, HEPAC, 24v Cntrl, 6' Crd & Plg, Mag Sw (99-018)	36	5.1	2.5
STD242-1U*-OB-HCP	STD242, 1Mtr, 1/2HP, Unhtd, Galv, OB, HEPAC, 24v Cntrl, 6' Crd & Plg, Mag Sw (99-018)	42	5.1	2.5
STD248-1U*-OB-HCP	STD248, 1Mtr, 1/2HP, Unhtd, Galv, OB, HEPAC, 24v Cntrl, 6' Crd & Plg, Mag Sw (99-018)	48	5.1	2.5
STD260-2U*-OB-HCP	STD260, 2Mtr, 1/2HP, Unhtd, Galv, OB, HEPAC, 24v Cntrl, 6' Crd & Plg, Mag Sw (99-018)	60	10.2	5
STD272-2U*-OB-HCP	STD272, 2Mtr, 1/2HP, Unhtd, Galv, OB, HEPAC, 24v Cntrl, 6' Crd & Plg, Mag Sw (99-018)	72	10.2	5
STD2 Series Packaged UV, HEPA & IONIZER Models				
STD236-1U*-OB-VHP	STD236, 1Mtr, 1/2HP, Unhtd, Galv, OB, UVC/HEPAC/Ionizer, 24v Cntrl, 6' Crd & Plg, Mag Sw (99-018)	36	5.7	3.1
STD242-1U*-OB-VHP	STD242, 1Mtr, 1/2HP, Unhtd, Galv, OB, UVC/HEPAC/Ionizer, 24v Cntrl, 6' Crd & Plg, Mag Sw (99-018)	42	5.7	3.1
STD248-1U*-OB-VHP	STD248, 1Mtr, 1/2HP, Unhtd, Galv, OB, UVC/HEPAC/Ionizer, 24v Cntrl, 6' Crd & Plg, Mag Sw (99-018)	48	5.7	3.1
STD260-2U*-OB-VHP	STD260, 2Mtr, 1/2HP, Unhtd, Galv, OB, UVC/HEPAC/Ionizer, 24v Cntrl, 6' Crd & Plg, Mag Sw (99-018)	60	11.1	5.9
STD272-2U*-OB-VHP	STD272, 2Mtr, 1/2HP, Unhtd, Galv, OB, UVC/HEPAC/Ionizer, 24v Cntrl, 6' Crd & Plg, Mag Sw (99-018)	72	11.4	6.2

* - Use corresponding letters in "Electrical Data" columns to complete the model numbers.(A: 115v/1Ø; D:208/230v/1Ø). Contact factory for additional voltages

Note: For ampacity, multiply FLA X 1.25

Features:

- ❖ UVC and HEPAC packaged air curtain are ETL certified
- ❖ Plug-N-Play packages includes surface mounted magnetic switch (99-018) and 8' Cord and Plug
- ❖ Cabinet is a self-contained one-piece corrosion resistant paint lock and powder coated Obsidian Black
- ❖ Low voltage (24Vac) control option standard
- ❖ Indoor use only (NEMA 1 location)
- ❖ 1-year parts only warranty against workmanship and defects
- ❖ Freight allowed in Continental US
- ❖ Proudly Made in the USA

UVC Package (UVP)

- ❖ Patented dual bulb design standard (UVC & UVV)
- ❖ Patented UV process deodorizes and disinfects the airstream, destroying bacteria, mold, viruses and reduces unwanted odors
- ❖ UVC Germicidal destroys biological contaminants
 - Sterilize up to 99.99% of airborne bio-contaminants with multiple passes
 - Perfect for test labs, hospitals and small waiting rooms
 - Reduces accumulation of pathogens on the exposed surface of the air curtain's internal components and minimizes pathogen redistribution
- ❖ UVV Oxidizing destroys chemicals and odors
 - Destroy ethylene off-gassing, which is a leading cause of premature aging of fruits and vegetables
 - Ideal for food storage/processing facilities, waste areas, kitchens and bathrooms with noxious gases
 - Low levels of ozone generated
- ❖ Available only for LPV2 or STD2 unheated models

HEPAC Package (HCP)

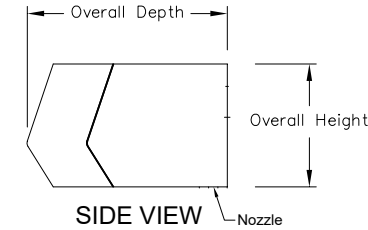
- ❖ HEPA® filters rated 99.99% per ASHRAE (0.3 micron) and meets UL Standard 900 for Flammability
- ❖ 2" pre-filters MERV (Minimum Efficiency Reporting Value) 7-8 rated standard
- ❖ Air curtain performance is reduced by 10-15% with clean filters. Motor are set to highest speed from the factory.
- ❖ Available only for STD2 unheated models

COMBO Package (VHP)

- ❖ Package Includes UV, HEPA filter and Ionizer
- ❖ Fully factory assembled and wired
- ❖ Available only for STD2 unheated models

Options and Accessories:

- ❖ INS-IONIZER: Air Ionizer to remove particulates from the air through electrostatic attraction
- ❖ MERV 13 rated 2" pre-filters for extended usage applications or high particulate areas
- ❖ HEPA® filter, ULPA (Ultra-Low Penetration Air) rated 99.99% of particles 0.12 micron and MERV 13 rated 2" pre-filters for high particulate applications
- ❖ INS-UVC: 100% UVC bulb available for "no ozone" applications
- ❖ Custom enclosure colors and finishes (304SS, 316SS, Aluminum)



Air Curtain Series	Option	Overall Height (in)	Overall Depth (in)
LPV2	UVP	8	12 1/2
STD2	UVP/HCP	10 5/8	21 3/8
STD2	VHP	10 5/8	30

Room Size (W x L x H)	Cycle Time (min) Required For Air Sanitation With UV Package*				
	LPV236	LPV242	LPV248	LPV260	LPV272
10' x 10' x 8'	14	12	11	9	7
15' x 15' x 8'	32	27	24	19	16
STD2 Series	STD236	STD242	STD248	STD260	STD272
10' x 10' x 8'	9	9	9	5	5
15' x 15' x 8'	21	20	20	11	10

* Note: Test conducted in an enclosed air tight chamber. Sanitation time may be longer when doors/windows are opened and for open spaces.



Air Curtain with UV Option
Air Curtain Only for HEPA & Combo VHP option

NOTE: MARS AIR SYSTEMS, LLC 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.