HV2 (High Velocity 2) Series

Hot Water/Steam Heated Model Lengths: 36"-144"

Environmental Separation (up to 14')

Insect Control (up to 12')

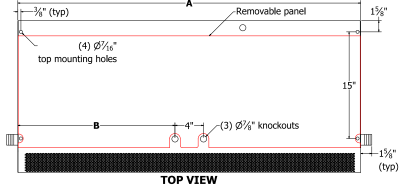


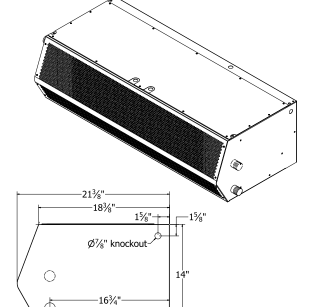
atmosphere is everything

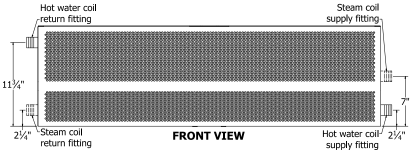
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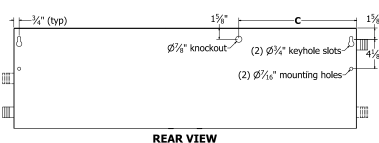
SIDE VIEW

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3" nozzle depth

Notes:

- 1. Internal junction boxes provided for electrical wiring: (1) 2"x4" box for one-motor units, (1) 4"x4" box for two-motor units, (2) 4"x4" box for three-motor units.
- 2. Recommended service clearances are 12" to the left and right sides, 24" 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 fastened to wall on both ends without intermediate support.
- 6. 11/2" MPT coil connections.

	Mechanical Data					Lab Data					
Model Number	Overall Length	Nozzle Length	Top Knockout	Rear Knockout	Motor	Weight	Max Core Velocity	Avg Velocity	Volume	Uniformity	Power Rating
	A (in)	(in)	Location B (in)	Location C (in)	(hp)	(lb)	at Nozzle (fpm)	(fpm)	(cfm)	(%)	(watt)
☐ HV248-1**-TS	48	48	16 ½	27 ½	1	165	6144	2447	2447	88	1360
☐ HV260-1**-TS	60	60	22 ½	33 ½	1	190	6100	2285	2856	80	1485
☐ HV272-2**-TS	72	72	31 ½	40 ½	(2) 1	280	6000	2745	4118	90	2490
☐ HV284-2**-TS	84	84	37 ½	46 ½	(2) 1	300	6051	2654	4644	93	2610
☐ HV296-2**-TS	96	96	43 ½	52 ½	(2) 1	325	6144	2447	4894	88	2720
☐ HV2108-3**-TS	108	108	31 ½	40 ½	(3) 1	400	6000	2745	6177	90	3735
☐ HV2120-3**-TS	120	120	35 ½	44 ½	(3) 1	440	6060	2678	6693	93	3615
☐ HV2144-3**-TS	144	144	43 ½	52 ½	(3) 1	500	6144	2447	7341	88	4080

^{* -} Use corresponding letters in "Electrical Data" column headers (see page 2) to complete the model numbers.

Note: above data is for 60 Hz at 1725 RPM. For 50 Hz, RPM is 1450 with a 17%

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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)
☐ HV248-1**-TS	2 Row	16	96	37	1 Row	91	35
☐ HV260-1**-TS	2 Row	14	115	39	1 Row	112	38
☐ HV272-2**-TS	2 Row	19	154	40	1 Row	143	37
☐ HV284-2**-TS	2 Row	15	175	35	1 Row	178	36
☐ HV296-2**-TS	2 Row	15	194	37	1 Row	198	37
☐ HV2108-3**-TS	2 Row	16	219	38	1 Row	221	38
☐ HV2120-3**-TS	2 Row	16	249	35	1 Row	263	36
☐ HV2144-3**-TS	2 Row	14	275	35	1 Row	304	38

^{* -} Use corresponding letters in "Coil Code" and "Voltage Code" column headers to complete the model numbers

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

Standard Features:

Air Curtain

- ETL-certified to conform to UL 1995 (US) and CSA 22.2 (Canada) standards for
- Sleek 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)
- 1 HP continuous duty Totally Enclosed Air Over (TEAO) motors (NEMA 1)
- Adjustable air directional vanes with 40° sweep front to back
- 18 months parts warranty
- Freight included (FOB continental USA)
- Proudly made in the USA

Hot Water and Steam Coils

- Coil casings shall not be less than 16-gauge galvanized steel with tube holes formed with extruded collars
- ❖ 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 ca	talog for complete listing):

•	Door	Limit	Switches	181
**	DOOL	Limit	Switches	(8)

99-125, Industrial surface mounted magnetic switch (controller required)

Controllers (§)

☐ MCPB-†V*, Motor Control Panel, 120V control voltage († = # of Motors, * = Voltage Code) MCP-TD, Adjustable time delay, 1sec-100hr (panel required) MCP-24V, Low voltage control option (panel required)

☐ BMS-303, BMS for monitor and control (panel with MCP-24V required)

Note: Dry contact provided in panel for monitoring motor. 24Vac signal provided from panel for controlling motor.

Thermostats (§)

99-063, Thermostat, line voltage up to 250V max, single stage, single pole

☐ B0005, Adjustable mounting bracket set, 7"-13" clearance

☐ B0008 to B0011, Extended wall mounting bracket set, 10", 16", 19", and 23" clearance respectively

Severe Duty and Finish

☐ HSG-304SS-HV/EP, 304 Stainless steel housing construction

INS-WD-HV2, Washdown motor fan assembly, IP54

INS-XP-HV2, Explosion resistant motor fan assembly, Class 1, Division 1, Group D (TENV)

Note: Washdown and explosion proof units draw higher motor amperage (see electrical data table). 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):

1 Motor Unit = 70 dBA, 2 Motor Unit = 73 dBA, 3 Motor Unit = 75 dBA

Unit Voltage (Voltage Code)							
Sing	le Phase	Three Phase					
115V/1Ø	208-230V/1Ø	208-230V/3Ø	460V/3Ø	575V/3Ø			
□ (A)	□ (D)	□ (G)	□ (H)	□ (I)			
9.0	5.0	3.3/3.2	1.6	1.3			
9.0	5.0	3.3/3.2	1.6	1.3			
18.0	10.0	6.6/6.4	3.2	2.6			
18.0	10.0	6.6/6.4	3.2	2.6			
18.0	10.0	6.6/6.4	3.2	2.6			
27.0	15.0	9.9/9.6	4.8	3.9			
27.0	15.0	9.9/9.6	4.8	3.9			
27.0	15.0	9.9/9.6	4.8	3.9			
	115V/1Ø (A) 9.0 9.0 18.0 18.0 18.0 27.0 27.0	Single Phase 115V/10 208-230V/10 □ (A) □ (D) 9.0 5.0 9.0 5.0 18.0 10.0 18.0 10.0 18.0 10.0 27.0 15.0 27.0 15.0	Single Phase T 115V/1Ø 208-230V/1Ø 208-230V/3Ø □ (A) □ (D) □ (G) 9.0 5.0 3.3/3.2 9.0 5.0 3.3/3.2 18.0 10.0 6.6/6.4 18.0 10.0 6.6/6.4 18.0 10.0 6.6/6.4 27.0 15.0 9.9/9.6 27.0 15.0 9.9/9.6	Single Phase Three Phase 115V/1Ø 208-230V/1Ø 208-230V/3Ø 460V/3Ø □ (A) □ (D) □ (G) □ (H) 9.0 5.0 3.3/3.2 1.6 18.0 10.0 6.6/6.4 3.2 18.0 10.0 6.6/6.4 3.2 18.0 10.0 6.6/6.4 3.2 27.0 15.0 9.9/9.6 4.8 27.0 15.0 9.9/9.6 4.8 27.0 15.0 9.9/9.6 4.8			

⁻ Use corresponding letters in "Coil Code" and "Voltage Code" column headers to complete the model numbers.

Explosion proof motor FLA data (INS-XP-STD2): ·115V/1Ø/60Hz (A) – 12.8A per motor

·208-230V/1Ø/60Hz (D) - 6.4A per motor

·460V/3Ø/60Hz (H) - 1.6A per motor

·208-230V/3Ø/60Hz (G) - 3.5/3.2A per motor

Ampacity (MCA) = total FLA x 1.25

Alternate voltage codes with FLA data:

277V/1Ø/60Hz (L) – 5.2A per motor ·220V/1Ø/50Hz (U) - 7.1A per motor

·380-415V/3Ø/50Hz (W) – 1.8A per motor

Washdown motor FLA data (INS-WD-STD2): 115V/1Ø/60Hz (A) – 12A per motor

·208-230V/1Ø/60Hz (D) - 6.4/6A per motor ·208-230V/3Ø/60Hz (G) - 3.3A per motor ·460V/3Ø/60Hz (H) - 1.5A per motor

