

NOTES:

- 1 This product is designed to meet the National Electric Code (NEC) and is ETL Listed for the US and Canada and bear the CE mark.
- (2) 7/16" top mounting holes, (4) provided, (2) on each end.
- (3) 1/2" key hole slots and 7/16" mounting holes (4) provided, (2) on each end for wall mounting.
- 4) All units have a self contained one piece cabinet, fire retardant and corrosion proof paint lock metal double protected with baked on Titanium Silver color, rust preventative electrostatic polyurethane powder coating.
- (5) Cabinet has sufficient strength for fastening to wall on both ends without intermediate support.
- 6 Internal J-Box(es) for electrical wiring.
- (7) Unit is to be installed such that air flow is unobstructed. Air discharge nozzle contains adjustable air directional vanes with 40° sweep front to back.
- 8 Optional motor control panel. Overloads are factory pre-set. Standard procedure is to ship panel loose for remote mount. Can be factory mounted on either left or right hand side of air curtain housing. Please specify.
- (9) Hot Water application shown. For Steam, return fitting is at bottom of manifold and supply is at center of manifold.
- 10 Circuit protected as per NEC by others.
- ① Optional door limit switch is field installed and is to be wired to the control panel. Switch to be mounted such that the air curtain turns on as door begins to open.



$2 \& -3$ designates the number \circ	of	motors.	
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MODEL NUMBER	MOUNTING CENTERS A	OVERALL LENGTH B
EP248-1*	47 1/8"	48"
EP260-1*	59 1/8"	60"
EP272-2*	71 1/8"	72"
EP284-2*	83 1/8"	84"
EP296-2*	95 1/8"	96"
EP2108-2*	107 1/8"	108"
EP2108-3*	107 1/8"	108"
EP2120-2*	119 1/8"	120"
EP2120-3*	119 1/8"	120"
EP2144-3*	143 1/8"	144"

*NOTE: Intake scree size and number varies with unit length.

AIR CURTAIN		TYPICAL
	TO POWER	INSTALLATION
	PANEL	Connect supply voltage from power panel to control panel.
conduit field wiring	CONTROL PANEL	Connect wires from motor leads in junction box to terminals in panel per print.
Optional (1) door limit switch	8	Connect wires from door limit switch to terminals in panel per print.
OPENING	<u></u>	Check rotation of motors and switch leads if necesary to correct.

PROJECT	Model No.:
	Drawing No.:
LOCATION	
	Date
ARCHITECT	Sheet of
	Drawn By:
ENGINEER	•
	Checked By:



atmosphere is everything

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JOB:				ARCHIT	ECT/EI	NGINE	EER:							DRV	VG.:								
33 D.					CONTR									SH	EET		_ of		_ D#	\TE:			
	STANDARD						MOTO	R FAN	DAT	A			ı	HEAT				1			1		
	STEAM HOT WATER HEATED			Г	MOTOR	R SINGLE PHASE	OR SINCLE BLASE		FL/ THREE		MAX MA	ASE MAX	MAX		ST.			OILS		TED	<u> </u>	dBA Measured	
MARK	MODEL			WEIGHT	HP	SING	THE PHASE	ITIKEE	HASE	FPM**	FPM** CFM**	CFM**	CFM**	STEAM ② HEAT MBH TEMP RISE * F		_	HOT WATE			RISE ° F	10ft. from	REMARKS	
	NUMBER ①	NO. REQ'D	LENGTH	(LBS) 1ROW / 2ROW	1750** RPM	115V	208/230V	208/230V	460V	@ NOZZLE	@ NOZZLE	ONE	TWO		TWO	ONE	TWO	ONE	TWO	Nozzie	1		
	EP248-1*		4'	165/165	3	30	16.5/15	8.3/7.6	3.8	4800	4800	133	228	29	49	101	169	20	30	76			
	EP260-1*		5'	180/190	3	30	16.5/15	8.3/7.6	3.8	3840	4800	152	259	29	55	106	173	20	30	76			
	EP272-2*		6'	265/280	Two 3	60	31/30	16.6/15.2	7.6	6100	9600	229	395	22	46	188	300	20	30	79			
	EP284-2*		7'	280/300	Two 3	60	31/30	16.6/15.2	7.6	5485	9600	248	428	24	46	199	315	20	30	79			
	EP296-2*		8'	305/325	Two 3	60	31/30	16.6/15.2	7.6	4800	9600	270	462	26	49	207	338	20	30	79			
	EP2108-2*		9'	320/345	Two 3	60	31/30	16.6/15.2	7.6	4200	9600	289	496	28	51	214	348	20	30	79			
	EP2108-3*		9'	380/400	Three 3		49.5/45	24.9/22.8	11.4	6200	14000	308	515	22	42	275	452	20	30	81			
	EP2120-2*		10'	360/385	Two 3	60	31/30	16.6/15.2	7.6	3840	9600	327	523	30	42	217	350	20	30	79			
	EP2120-3*		10'	420/440	Three 3		49.5/45	24.9/22.8	11.4	5760	14000	363	626	23	45	285	462	20	30	81			
	EP2144-3*		12'	460/500	Three 3		49.5/45	24.9/22.8	11.4	4800	14000	406	696	26	49	307	489	20	30	81			
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NOTES: 1 * When specifying one row design use "Y" for steam and "W" for hot water, for two row design, use "X" for Hot Water and "Z" for steam. See Code Chart below. 2) MBH and air temperature rise based on 70° ambient air and (5 psi steam) or (200°F hot water).

EQUIPMENT SPECIFICATIONS – Standard Features

GENERAL: Air curtain shall be a Mars® Air Door brand air curtain: Type EP2 Steam or Hot Water heated.

Air curtains, excluding coils, shall be Underwriters Listed, Canadian Standards Association Certified and meet the requirements of the National Electric Code, (N.E.C.), ETL Listed for US & Canada, and bear the CE mark.

CABINET

Cabinet shall be a self contained one piece housing with sufficient strength for fastening to wall on both ends without intermediate support. Cabinet constructed of fire retardant, corrosion proof paint lock metal double protected with baked on Titanium Silver color, rust preventative electrostatic polyurethane powder coating. Discharge air outlet is internal wedge shaped containing adjustable air directional aluminum vanes with 40° sweep front to back. Motor/Fan assembly to be easily accessible for maintenance.

COIL CONSTRUCTION FOR BOTH HOT WATER & STEAM

Coils shall be constructed of .035" heavy tube wall x 5/8" OD seamless copper tubing with die formed aluminum fins. Tubes shall be arranged in a staggered pattern in the direction of air flow. Casings shall not be less than 16 gauge galvanized steel with tube holes formed with extruded collars. Tubes shall mechanically expanded into fins to ensure a uniform pressure bond throughout the entire length of each tube. Manifolds shall be of heavy seamless copper construction. All joints shall be brazed with high temperature silver brazing alloy. 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. Coils are shipped mounted.

MOTORS AND BLOWER WHEELS

Motor(s) shall be totally enclosed air over (TEAO) type suitable for continuous heavy duty, all angle operation. Construction shall include sealed lifetime pre-lubricated ball bearings, resilient mounted and protected by an automatic reset thermal overload switch. Motor(s)(10) to have quick disconnect plugs for fast easy removal of motor/fan assembly for inspection and cleaning. Motor(s) to have double extended shaft and direct drive, double inlet, dynamically balanced, forward curve squirrel cage blower wheels. Shipped loose for units over 4 feet long.

ELECTRICAL WIRING

All junction boxes are internally mounted one motor (1) -2"x4"; two motors (1) 4"x4"; three or four motors (2) 4"x4".

GUARANTÉE Shall be 18 months on all parts.

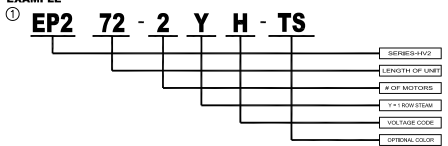
†-For Ampacity Multiply FLA X 1.25

**-17% Reduction in Performance on units with 50Hz.

ACCESSORIES

Refer to the optional features and accessories page.

EXAMPLE



SIZE	VOLTAGE	CODE
48"-144"	115/1/60	Α
48"-144"	208-230/1/60	D
48"-144"	220/1/50	U
48"-144"	208-230/3/60	G
48"-144"	460/3/60	Н
48"-144"	575/3/60	I

MADE WITH PRIDE IN THE USA

HEATING OPTION	CODE
1 ROW HOT WATER	W
2 ROW HOT WATER	×
1 ROW STEAM	Υ
2 ROW STEAM	z

COLOR	CODE
OBSIDIAN BLACK	ОВ
TITANIUM SILVER	TS
PEARL WHITE	PW
SPARTAN BRONZE	SB
BATTLESHIP GRAY	BG