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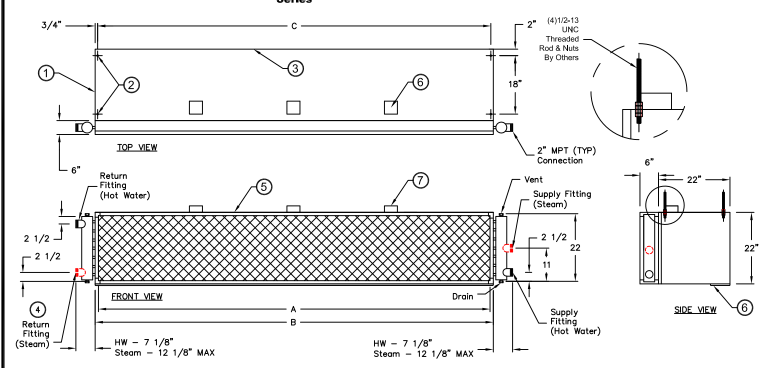
MODEL NO. WMI Series DRAWING NO WMHW-F

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# **Hot Water/Steam Heated Drawing**

### **WMH**

(Wind Stopping 16) Series



# (9) Recommended Accessories







Notes:

Door Limit Switches

- Control Panels with Remote T'stat This product is designed to meet the National Electric Code (NEC). 1.
- (4) 5/8" mounting holes provided on for overhead mounting provided, (2) on each end.
- 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.
- Hot Water application shown. For Steam, return fitting is at the bottom of manifold and supply is at center of manifold. (2" MPT Typical)
- Cabinet is to be mounted from overhead and has sufficient strength for suspension from both ends without intermediate support.
- Unit is to be installed such that air flow is unobstructed. Unit has a 4.5" air discharge nozzle containing adjustable air directional vanes with 40° sweep front to back.
- Units are direct drive. One external top mounted 2"x4" J-box provided above each motor. VFD optional.
- Circuit protection as per NEC by others.
- Optional motor control panel and door limit switch are field installed and/or wired by others. The door limit switch is to be mounted such that the air curtain turns on as door begins to open. To prevent unit damage, the air curtain must be installed such that the bottom of the air curtain is not below the door header.

## \*- Use corresponding letters in "Coil Data" and "Electrical Data" columns to complete the model numbers.

MODEL NUMBER	NOZZLE LENGTH A (in)	AIR CURTAIN LENGTH B (in)	MOUNTING CENTER C (in)
WMH96-2**-TS	96	99	97 1/2
WMH120-2**-TS	120	123	121 1/2
WMH144-2**-TS	144	147	145 1/2
WMH168-3**-TS	168	171	169 1/2
WMH192-4**-TS	192	195	193 1/2

# WMH (Wind Stopping 16) Series

Hot Water/Steam Heated Model Lengths 96" – 192"



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## Hot Water/Steam Heated Data Sheet

Applications: Environmental Separation = Max Height 20' / Insect Control = Max Height 18'

WMH (Wind Stopping 16)	Mechanical Data				Lab Data							
Model Number	Nozzle Length (in)	Length (in)	Depth (in)	Height (in)	Motor (hp)	Weight (lbs)	Max Velocity (fpm)	Max Volume (cfm)	Avg Velocity (fpm)	Volume (cfm)	Uniformity (%)	Power Rating (watts)
WMH96-2**-TS	96	99	28	22	Two 5	750	7300	21900	3732	10824	91	9390
WMH120-2**-TS	120	123	28	22	Two 5	880	7600	28500	4057	15014	89	12420
WMH144-2**-TS	144	147	28	22	Two 7	1060	7400	33300	3816	17022	82	13300
WMH168-3**-TS	168	171	28	22	Three 5	1260	6700	35175	3822	19845	90	17700
WMH192-4**-TS	192	195	28	22	Four 5	1505	7300	43800	3722	21648	91	18760

<sup>\* -</sup> Use corresponding letters in "Coil Data" then "Electrical Data" columns to complete the model numbers.

Note: Data above is for 60 Hz, 17% reduction in the performance data with 50 Hz.

#### Features:

Air Curtain

- 5 to 7 HP Continuous Duty Motors (TEAO)
- Cabinet with sufficient strength for fastening from overhead on both ends without intermediate support. Top mounting holes provided (4) 5/8"
- ❖ Adjustable air directional vanes with 40° sweep front to back
- Standard color is Titanium Silver
- Rust preventative electrostatic polyurethane powder coating
- All units are shipped fully assembled ready for installation
- 12-month parts warranty
- Freight Not Included (FOB Factory)
- Proudly Made in the USA

		Hot \	Vater	Steam			
Coil Data	Coil Code (X)	GPM	MBH	Temp Rise (°F)	Coil Code (Y)	MBH	Temp Rise (°F)
WMH96-2**-TS	2 Row	21	419	36	1 Row	423	36
WMH120-2**-TS	2 Row	22	501	31	1 Row	517	32
WMH144-2**-TS	2 Row	20	545	30	1 Row	591	32
WMH168-3**-TS	2 Row	22	632	29	1 Row	690	32
WMH192-4**-TS	2 Row	24	757	32	1 Row	852	36

<sup>\* -</sup> Use corresponding letters in "Coil Data" then "Electrical Data" columns to complete the model numbers.

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

### 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 .006" aluminum (1 row 10 FPI, 2 row 8 FPI)
- Coils tubes constructed of heavy wall, 5/8" OD seamless copper (Steam - .035" & Hot Water - .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

## Mars Recommended Accessories (see submittals for additional details):

- Controllers
  - MCP\*-†V‡, Motor Control Panel, 120V control voltage (\* = HP Code, † = # of Motors, ‡ = Voltage Code)

Note: possible HP Codes = E (5 HP), F (7 HP)

- MCP-TD, Adjustable time delay, 1sec-100hr (panel required)
- MCP-HD, Heat on Demand, Hot water/steam (thermostat included)
- MCP-24V, Low voltage control option (panel required)
- Door limit switches
  - o 99-125, Industrial surface-mounted door limit switch
- Thermostats
  - o 99-063. Thermostat. 250V Max
- HSG-304SS-WM, Stainless steel housing
- INS-XP-WMI, Explosion proof motor
- Steam distribution coils, to prevent freezing

### Sound Levels: (measured at 10' in an open field)

2 Motor Unit = 69 dBA, 3 Motor Unit = 70 dBA & 4 Motor Unit = 72 dBA

Electrical Data			
(FLA)	208/230v (E/F)	460v (H)	575v (I)
WMH96-2**-TS	38/31.6	15.8	12.6
WMH120-2**-TS	38/31.6	15.8	12.6
WMH144-2**-TS	/42.0	21.0	16.8
WMH168-3**-TS	57/47.4	23.7	18.9
WMH192-4**-TS	76/63.2	31.6	25.2

<sup>\* -</sup> Use corresponding letters in "Coil Data" then "Electrical Data" columns to complete the

Alternate voltage codes with FLA (Full Load Amp) data:

380-415V/3Ø/50Hz (W) - 6.6A per motor (5HP), 8.9A per motor (5HP) Note: For ampacity, multiply FLA X 1.25

WMH144-2 X H-TS

Series: Windstopping

LENGTH OF UNIT

# OF MOTORS

VOLTAGE CODE

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.