Specification Sheet - EM-MC/MD* Packaged Electric Make-Up Air STANDARD EQUIPMENT

- Models available in 350 and 600 CFM
- Voltage 240/208VAC, single phase or 208VAC, three phase
- WarmFlo® Digital Proportional Element Modulation
- Inlet and outlet digital temperature sensors for precise set points
- Integrated powered inlet damper
- Washable aluminum mesh filter
- Current transformer technology for full interlock with exhaust systems
- Included CT detects LO/MED/HI exhaust fan levels
- Three speeds, auto adjust based on CT input
- Three CT inputs available for multiple fan applications
- Multiple control inputs (i.e. end switches, zone valves, etc.)
- Easy programming for multi-speed kitchen exhaust fans
- Multiple interfacing options to external controls
- Thermostat end switch connection point

- LCD display provides status and temperatures
 - Real time estimated CFM
 - Desired target temperature
 - Incoming and supply temperature
- LO and HI temperature set point ranges, 20°F to 55°F and 60°F to 90°F
- Hi-limits, automatic and manual reset
- Unique design allows for simplified installation
- Listed for horizontal or vertical installation
- Can be easily wall-hung
- Includes chain for suspended installations
- Best in the industry warranty:
 - 20-year finned rod element warranty
 - 2-year parts warranty
- Made in the USA

TEMPERATURE RISE & CFM CHART - Selecting the best model for your application:

- 1 Choose your desired temperature rise (this is the difference between the coldest design day temperature and desired duct air temperature).
- 2 Move across the chart from your desired temperature rise to the CFM required (you may have to select a model with a higher CFM and adjust down to your required CFM at installation).

Example: In an application where your coldest day averages 0° F and you require 50° F duct air, choose 50° F temperature rise. If you require 500 CFM you would select the MD10.

	$kW \rightarrow$	1	1.6	5	7.2	10	15	20	14.4	21.6
Required Temp Rise		CFM	CFM	CFM	CFM	CFM	CFM	CFM	CFM	CFM
	80° F	39	71	197	197 277 395		604	790	553	869
	70° F	45	81	225	325	451	677	903	632	993
	60° F	53	95	260	379	526	790	1053	737	1160
	50° F	63	114	316	455	632	948	1264	885	N/A
	40° F	79	158	395	568	790	1185	N/A	1130	N/A
Re	30° F	105	168	526	758	1053	N/A	N/A	N/A	N/A

SPECIFICATIONS

Model	kW	Btu/h	Amps	Internal CB	Motor FLA	Motor HP	Phase	Voltage	CFM		Max Fuse/	Duct	Sound	Unit/ Shipping
Model									Max	Static	HACR	Connection	Noise dB	Weight lbs
EM-MC05-240-1-08	5/3.8	17060/12795	20.8/18.0	N/A	0.4	1/10	1	240/208	350	.50	30	8"	61	55/62
EM-MC00-240-1-08	0	0	0	N/A	0.4	1/10	1	240/208	350	.50	15	8"	61	51/58
EM-MC05-208-3-08	4.8	16378	13.3	N/A	0.4	1/10	3	208	350	.50	20	8"	61	55/62
EM-MD10-240-1-10	10/7.5	34121/25591	41.7/36.1	N/A	0.8	1/5	1	240/208	600	.50	60	10"	70	60/67
EM-MD05-240-1-10	5/3.8	17060/12795	20.8/18.0	N/A	0.8	1/5	1	240/208	600	.50	30	10"	70	56/63
EM-MD00-240-1-10	0	0	0	N/A	0.8	1/5	1	240/208	600	.50	15	10"	70	52/59
EM-MD10-208-3-10	9.6	32756	26.6	N/A	0.8	1/5	3	208	600	.50	35	10"	70	60/67
EM-MD05-208-3-10	4.8	16378	13.3	N/A	0.8	1/5	3	208	600	.50	20	10"	70	56/63

 ${\bf NOTE:}$ Fan data supplied by fan manufacturer.

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All specifications subject to ELECTRO INDUSTRIES STANDARD TERMS AND CONDITIONS, download at www.electromn.com/terms.pdf.

Installation Specifications (Reference Installation & Operating Instructions, El916 or El917)

This product is designed for zero clearance, but use the following mounting and spacing criteria:

- 1. Unit can be installed vertically or horizontally. When vertical, inlet must face down.
- 2. When using CT doughnut, use Class II low voltage wiring methods to connect CT to Make-Up Air unit.
- 3. Make mounting provisions for a 1" air space at the top.
- 4. The sides, any location, can be in direct contact with wood framing materials.
- 5. No materials shall be in contact with the cabinet housing which has a flame point less than wood, 300° F (150° C).
- 6. Product shall be installed in a conditioned space only.
- 7. Heating elements are locked out when entering air temperature is $> 55^{\circ}$ F (12.8° C).

