Modular Hi-Rise Series FAN COIL TECHNICAL CATALOG



A NIBE GROUP MEMBER



Modular Hi-Rise Series

FAN COIL TECHNICAL CATALOG

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Portfolio



Modular Hi-Rise Concealed (MPY) 300 CFM to 1200 CFM

The Concealed Modular (MPY) fan coil unit, International Environmental Corporation's (IEC) premier Modular unit, is designed for concealed applications in corners or along room walls. Once installed, only the thermostat control, supply grille and decorative return air panel of the MPY are visible in the room. The return air panel provides easy access to all internal components. Standard MPY units are constructed with 20 gauge galvanized steel and are provided with a galvanized finish on the cabinet and a powder-coat paint finish on the return air panels.

Modular Hi-Rise Exposed (MXY) 300 CFM to 1200 CFM

The Exposed Modular (MXY) fan coil unit is designed for applications where concealed installation is not possible or practical. The slim, attractivelystyled cabinet of the MXY blends with all types of decor. MXY units feature a double-deflection supply grille, an integral return air panel and a unit-mounted thermostat control. Standard MXY units are constructed with 20 gauge galvanized steel and are provided with a powder-coat paint finish.



Modular Hi-Rise Ditto Concealed (MAY/MBY) 300 CFM to 1200 CFM

The Ditto Concealed Modular (MAY/MBY) fan coil system is designed for installations where two units share riser piping in the separation wall between the two rooms but are equipped with individual valves, supply and return grilles, and controls. The Ditto Concealed Modular unit is shipped factory assembled for additional installed cost savings. Standard Ditto units are constructed with 20 gauge galvanized steel and are provided with a galvanized finish on the cabinet and a powder-coat paint finish on the return air panels.

Modular Hi-Rise Concealed Primary/Secondary (MMY/MSY) 300 CFM to 1200 CFM

The Primary/Secondary Modular (MMY/MSY) fan coil unit is ideal for applications where design restricts the installation of IEC's Ditto or Siamese Ditto Systems. With this configuration, field brazing is required to complete the piping between two separate Modular Hi-Rise fan coil units. Standard MMY/MSY units are constructed with 20 gauge galvanized steel and are provided with a galvanized finish on the cabinet and a powder-coat paint finish on the return air panel.



Features and Benefits

Versatility in Design and Installation

Modular Hi-Rise fan coil systems offer versatile unit arrangements made possible as a factory assembled and integrated package. They are designed to be of low visual impact in the room, often positioned in a corner, along the perimeter wall or as part of a partition separating two areas. They can also stand alone in an exposed configuration. Hi-Rise fan coils are part of a partition separating two areas. The Ditto consists of two units complete with separate valves and controls, which are shipped factoryassembled with common risers.



Design Features

- Field or factory-installed insulated water and condensate risers
- Swaged riser connection
- Double-deflection supply air grille
- 20 gauge galvanized steel cabinet
- Unit installed behind drywall
- **6** Thermostat with quick-connect
- Powder-coat return air access panel
- Removable motor and blower assembly with quick-connect plug
- Oraw-through, 4-pipe coil*
- Filter
- Factory-installed control valves with quick-connect actuators
- Insulated drain pan with p-trap
- Control box with cover
- Removable acoustical service access panel (not shown)
 - * Available applications are 2-pipe, 4-pipe (shown), 2-pipe auxiliary electric heat, and 2-pipe total electric heat.



Features and Benefits, Cont'd.

Application Fit

- Exposed and concealed cabinets with 45 possible airflow configurations provide solutions for multiple applications.
- A variety of aesthetically pleasing return and supply grilles will blend with most décors.
- Thermostats are available as unit, surface, wall or ADA mounted for ease of human interface.
- Units are specifically designed for quiet operation.

Design Flexibility

- Easy to use computer rating program to speed up project design.
- Wide variety of coil configurations to match the heating and cooling loads of the space. Coils with different pressure drops to meet the needs of custom applications are also available.
- Standard motor/blower assemblies to meet the needs of applications where duct work is required.
- Customizable cabinetry is available for special applications. Ideal for new construction and renovation projects.
- Optional Ditto fan coil designed to serve two separate rooms using UL listed one-hour fire-rated riser chase.
- Multiple riser locations for total flexibility.
- Wide variety of valve packages factory installed to meet desired control specifications.
- Manual or motorized outside air dampers are available to meet ventilation requirements and reduce field labor.
- Several MERV rated filter media available to address IAQ requirements.
- Extensive offering of control options available.
- Wide variety of insulation material available to address IAQ concerns.
- Heavy galvanized or stainless steel drain pan with pre-formed rubber p-trap.

Ease of Installation

- Units assembled at the factory in coordination with the job site construction schedule.
- Riser length is matched to the job specifications and pre-fabricated with the specified material. Risers are factory installed or shipped separately.
- Risers swaged to reduce field brazing labor and to ensure the integrity of the connections.
- Drywall can be applied directly to the surface of the concealed unit with factory provided duct collars and drywall stops to ensure a high quality finished appearance.
- Control box at eye level for ease of field wiring and easy access.

Ease of Service

- Filters are easily accessible by removing return air panel.
- Motor and blower are removable with quickconnect plug.
- Control box is easily accessible and at eye level.

Quality and Safety

- Every unit tested and inspected at the factory for trouble free start-up.
- ETL listed
- AHRI certified



Product Application

Versatile Unit Arrangement Options

One of the unique traits of the Modular Hi-Rise fan coil system is the versatile unit arrangements possible with this factory-assembled, integrated package. When selecting the best unit design configuration for your specific single- or multi-story building, you are afforded the luxury of choosing from numerous unit arrangement options which achieve maximum efficiency while conserving floor space and reducing installation costs. Modular Hi-Rise fan coils are designed to be unobtrusive in the room and, thus, are often positioned in a corner, along a perimeter wall, as part of a partition separating two areas, or as a stand-alone unit in the exposed configuration. Modular Hi-Rise fan coils can be specified with up to three side-discharge openings as well as a top discharge for ducted applications.

Below are a few of the many arrangement possibilities of the Modular Hi-Rise fan coil system.



Product Application, Cont'd.

Single-side Supply





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C3

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J3

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Top with One-side Supply



0.0

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J2



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0.00

M2











Top with Two-side Supply

















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Product Application, Cont'd.

D1 K1 T1 **Three-side Supply** 000 000 000 ¢ ¢ ♢ ₿ ♢ ₿ Α3 G3 P3 $\mathbf{\nabla}$ ∇ $\mathbf{\nabla}$ Top with Three-side Supply 0.0 0.0 0.0 ₿ $\langle \rangle$ A4 $\langle \rangle$ \diamondsuit ♢ ₿ G4 Ρ4 Ì ∇ ∇ ∇ Legend: Rear **Riser Location** Return R d S OoO ⊂> Supply Return MOD R = Left Right CABINET D = Drain S = Supply нs О CR HR CS D Front \bigcirc ō \bigcirc \bigcirc HR = Hot Water Return HS = Hot Water Supply D = Drain CR = Cold Water Return CS = Cold Water Supply

0.0

0.0

Top Supply Only

- **NOTES:** 1. The risers (or riser chase) always determines the rear of the unit. The return air/access panel may then be on the left, right or front of the cabinet (as determined by project requirements).
 - 2. MXY models are available with front return air only.



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Product Application, Cont'd.

Riser Material, Sizing & Insulation

Because Modular Hi-Rise units are furnished with field or factory installed risers, the riser type, size and length, and insulation for each unit must be determined based on the position of the unit in the building. The chilled and hot water risers and condensate drain are available in a variety of diameters from 3/4" to 4". All factory furnished risers and riser extensions, including condensate drains, are insulated for the full riser length to eliminate the need for field furnished insulation. Other materials to accommodate such critical specifications as riser expansion and between-the-floor fire proofing must be field furnished and installed by others. Consult the factory for special Applications.

Riser sizing is normally based on the water flow requirements of each unit and the units above and below the unit in the riser column depending on the type of system being used. A common design criteria is to select the risers to limit water velocity at four to seven feet per second. Using this method, risers may be reduced in size as the water flow reduces from floor to floor. Uniform riser sizing may be used on shorter buildings where the additional riser expense would likely be offset by a greater savings in unit handling expense on the job.

Riser Expansion

IEC's Modular Hi-Rise units are built to accommodate modest expansion of the external risers. Standard unit construction, including internal expansion loops, allows for a maximum of $\pm 3/4$ -inch of external riser expansion/ contraction. This only allows for expansion between the unit and the riser. This allowance for the movement by the internal piping structure is not intended to replace necessary expansion compensation devices that the

consulting engineer may deem advisable for the external riser system. External riser expansion/contraction compensation and anchoring are the responsibility of the consulting engineer and the installing contractor.





Product Application, Cont'd.





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Unit Model Key

Code Iter Unit Cod	ms <u>01</u> e <u>M P</u> UNIT VIN	02 9 0 0 4 1 1 1 1 1 1 1 1 1 1 1 1 1		04a ACCY COILS w/ELECTRIC HEAT	05 C 2 MOTOR A	06 A 1 RRANGE	MENT CONTROLS
MPY • Mod MAY • Mod MBY • Mod MMY • Mod MSY • Mod MXY • Mod	ular Concealed ular Concealed (Ditto- ular Concealed (Ditto- ular Concealed (Prima ular Concealed (Secon ular Cabinet	03 • 3 -A) 04 • 4 -B) 06 • 6 ary) 08 • 8 ndary) 10 • 1 12 • 1	300 CFM 400 CFM 500 CFM 300 CFM L000 CFM L200 CFM	Voltage C • 115-1-60 D • 208-1-60 E • 230-1-60 F • 277-1-60	Type A • ECM, 3- w/Adjus B • ECM, Pr (0-10VI C • ECM, 4- Brd (SS w/Ramp	Spd oportional OC/4-20m Spd EVO Rs) Board Ding	- I Fan A)
Two-pipe Co or Four-pipe	ooling and Heating Cooling	Four-pipe Heating	Coil Connection	Coil Construction	SINGLE SU	IPPLY**	
or Four-pipe Cooling A • 3 Row B • 4 Row		Y • NoneY • None6 • 1 Row Water HeatingS • Same End7 • 2 Row Water Heating		Y • Std S • SS Wrapper	ARR Code A1 B1 C1 D1	Return Front Front Front Front	Supply Front Right Left Top
Coil	Voltage	kW*		Coil Construction	DOUBLE S	UPPLY**	
A • 3 Row B • 4 Row	C • 115-1-60 D • 208-1-60 E • 230-1-60 F • 277-1-60	B • 1.00 H C • 1.50 J D • 2.00 L F • 3.00 N G • 4.00 Y	 5.00 6.00 8.00 10.00 No Electric Heat 	Y • Std S • SS Wrapper	ARR Code A2 B2 C2 D2 E2 F2	Return Front Front Front Front Front Front	Supply Front/Right Front/Left Front/Top Right/Left Right/Top Left/Top

Voltage B • 24V C • 120V D • 208V E • 240V F • 277V

System/Thermostat

Manual Fan Operation

A1 • Standard Unit Mount (Switch Only)

Function Control

- G 2-Pipe Heat Only
- H 2-Pipe Cool Only
- J 2-Pipe Heat and Cool, MCO
- K 2-Pipe Heat and Cool, ACO
- L 2-Pipe Heat and Cool w/Aux. Elec. Heat, MCO
- M 2-Pipe Heat and Cool w/Aux. Elec. Heat, ACO
- N 2-Pipe Cool w/Total Elec. Heat, MCO
- P 2-Pipe Cool w/Total Elec. Heat, ACO
- Q 4-Pipe Heat and Cool, MCO
- R 4-Pipe Heat and Cool, ACO

* Note that kWs depend on voltage and unit size.

** For additional codes check the price sheet.

*** Consult factory for pricing.



Thermostat

- P Basic 24V Digital, 7-Day Programmable
- N Basic 24V Digital, Non-Programmable
- F Premium 24V Digital, 7-Day Programmable/ BACnet with Proportional Fan/ Valves Option
- G Premium 24V Digital BACnet with Proportional Fan/ Valves Option
- W Venture 24V Wi-Fi Programmable

Ratings & Listings

AHRI Certification

IEC's Modular Hi-Rise Series units are certified in compliance with Air-Conditioning, Heating,



and Refrigeration Institute (AHRI) industry standard AHRI-440 for room fan coil units. Approved standard ratings are tabulated below.



C-ETL-US Listing

IEC's Modular Hi-Rise Series units are listed by ETL. The C-ETL-US listing signifies that IEC's fan coil units have been examined by ETL and are in compliance with both the U.S. and Canadian applicable standards.

Thermal Overload Protection

All EC motors furnished by IEC contain internal thermal overload protection. The overload automatically resets when the temperature returns to a safe limit.Underwriters Laboratories Inc. approves the motor and thermal overload combination at locked rotor conditions only.

Table 1. EC Motor Standard Ratings

Model	Size	Coil Rows	Air Flow Rating (SCFM)	Water Pressure Drop (ft. water)	Total Cap. (Btuh)	Sensible Cap. (Btuh)	Power Input (Watts)
	03	3	360	28.0	11,500	7,000	85
	03	4	360	6.3	12,200	7,300	85
	04	3	440	35.2	13,600	9,000	115
	04	4	430	10.5	15,600	9,600	115
MAY	06	3	590	15.6	21,900	14,000	135
MBY,	06	4	590	34.3	26,000	15,300	135
MMY,	08	3	800	25.0	27,500	17,800	250
MSY	08	4	800	40.4	31,400	19,500	250
	10	3	1,050	20.3	37,700	24,500	325
	10	4	1,000	18.6	42,200	25,600	325
	12	3	1,250	18.9	43,100	28,400	440
	12	4	1,240	17.3	46,500	30,500	440
MPY, MAY, MBY, MMY, MSY	12	5	1,200	38.0	48,000	31,000	440
	03	3	360	6.0	11,500	7,000	75
	03	4	360	12.0	12,200	7,300	85
	04	3	430	10.0	13,600	9,000	105
	04	4	420	15.0	15,600	9,600	105
	06	3	590	15.6	21,900	14,000	70
	06	4	590	20.0	25,400	15,300	90
MPT	08	3	800	17.0	27,500	17,800	165
	08	4	800	28.0	31,400	19,500	175
	10	3	1,050	25.0	37,700	24,500	300
	10	4	1,000	20.0	42,200	25,600	345
	12	3	1,250	32.0	43,100	28,400	400
	12	4	1,240	30.0	46,500	30,500	455
	03	3	345	7.0	10,700	7,000	85
	03	4	345	10.0	12,200	7,300	85
	04	3	430	10.0	13,400	8,900	115
	04	4	430	10.5	15,600	9,600	115
	06	3	590	15.6	19,500	12,500	135
	06	4	590	15.0	23,900	14,900	135
MXY	08	3	800	15.0	25,300	17,100	185
	08	4	800	25.0	31,400	19,500	250
	10	3	1,000	25.0	37,700	24,500	325
	10	4	1,000	20.0	42,000	25,600	325
	12	3	1,150	28.0	42,700	28,400	465
	12	4	1,100	25.0	46,500	30,500	440
	12	5	1,150	33.0	48,000	31,000	475

NOTES: 1. Ratings are based on 80° F DB and 67° F WB EAT, 45° F EWT, 10° F water temperature rise, high fan speed, motor voltage 115/1/60, and airflow under drv coil conditions.

2. Ratings shown for Ditto, Siamese Ditto and Primary/Secondary configurations are for each unit in the two-unit system.

 For all application ratings, use IEC's computer selection program, the quick-selection ratings provided in this catalog, or contact your local IEC representative.

4. For additional information, please consult AHRI's website at www.ahrinet.org.



Ratings and Listings, Cont'd.

Table 2. Hydronic Heat Base Capacity

		Unit Coil				GPM		6.0	
Rows	EWT	Size	0.5	1.0	2.0	3.0	4.0	6.0	8.0
		03	11.3	14.0	15.8	16.5	-	-	-
		04	11.5	14.4	16.3	17.1	-	-	-
1 5	100%	06	I	19.8	23.3	24.7	25.4	-	-
1-Row	160 F	08		20.1	23.9	25.4	26.2	-	-
		10	I	25.2	31.1	33.6	34.9	-	-
		12	I	25.4	31.6	34.1	35.5	-	-
		03	15.9	21.0	24.2	_	_	-	-
		04	16.2	21.8	25.6	27.0	-	-	-
2.0	100%	06	I	27.2	35.5	37.4	39.0	_	-
Z-Row	160 F	08		28.0	36.1	39.5	41.1	_	-
		10	I	33.2	45.5	50.8	53.8	56.9	-
		12	Ι	33.7	46.6	52.5	55.8	59.3	61.2
		03	14.3	20.0	23.5	24.8	-	-	-
		04	14.6	20.8	25.0	26.5	-	-	-
2	1 40°E	06	-	25.1	32.9	36.0	37.7	-	-
3-ROW	140 F	08	-	25.7	34.6	38.3	40.3	-	-
		10	-	_	41.7	47.8	51.1	54.6	-
		12	-	-	42.9	49.7	53.5	57.7	-
		03	-	21.0	25.1	_	-	-	-
		04	-	22.0	27.1	28.9	-	-	-
	1 40°F	06	_	27.6	36.9	40.4	42.1	_	-
4-KOW	140 F	08	-	28.4	39.3	43.7	46.0	-	-
		10	_	_	_	53.1	57.1	61.2	63.3
		12	_	-	-	55.7	60.5	65.5	68.1

NOTES: 1. All base hot water capacities are given in thousands of BTUH (MHB).

Ratings are based on nominal CFM at 70°F EAT and 160°F EWT.
 For information regarding performance at specific conditions, please use the IEC rating program or consult your IEC representative for assistance.



Fan Curves – MPY, MMY, MSY, MAY, MBY

NOTE: Supply air grille return air panel and factory-installed throwaway air filter static pressure losses are included in all fan performance curves for all sizes.







Fan Curves – MPY, MMY, MSY, MAY, MBY, Cont'd.







Fan Curves – MPY, MMY, MSY, MAY, MBY, Cont'd.







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Motor Performance Data

Table 3. EC Motor Performance Data – MPY, MAY/MBY, MMY/MSY, MXY

		Unit Size	03	04	06	08	10	12
Voltage	Fan Speed	Nominal HP	1/4	1/4	1/4	1/2	1/2	1/2
	Llink	Amps	0.64	0.94	1.60	2.00	3.20	5.21
	High	Watts	44	68	120	159	257	461
115V	Martiner	Amps	0.43	0.58	0.92	1.18	1.78	2.97
00HZ 1-Phase	Medium	Watts	28	40	64	89	136	259
1 mase		Amps	0.32	0.37	0.54	0.61	0.96	1.4
	Low	Watts	19	23	35	42	69	129
		Amps	0.41	0.61	1.02	1.32	1.94	3.27
	High	Watts	40	67	121	168	253	455
208-240V	Medium	Amps	0.30	0.38	0.58	0.79	1.11	1.77
60HZ 1-Phase		Watts	25	39	63	96	135	245
1 T Huse		Amps	0.25	0.27	0.34	0.43	0.58	0.83
	Low	Watts	19	23	31	48	65	119
		Amps	0.36	0.51	0.78	1.10	1.57	2.61
	High	Watts	39	67	116	170	260	447
277V		Amps	0.29	0.36	0.49	0.64	0.91	1.42
60HZ 1-Phase	Medium	Watts	24	39	63	95	143	243
TINGC		Amps	0.25	0.27	0.33	0.29	0.45	0.65
	Low	Watts	18	22	34	39	64	110

NOTES: All data is based on 3R/14 fpi dry coil with deco, filter and supply grill @ 0.00"ESP. These values are based on Broad Ocean EC motors.



Sound Power Data

SOUND POWER LEVEL, Lw (dB reference one picowatt) UNIT FAN A-wgt RATING CFM SPEED SIZE 125 Hz 250 Hz 500 Hz 1K Hz 2K Hz 4K Hz (dBA) 8K Hz н CASING RADIATED w/#1 Style RA Panel & М DD Alum. Grille L Н DUCTED DISCHARGE w/#1 Style RA Panel & М DD Alum. Grille L н CASING RADIATED w/#1 Style RA Panel & М DD Alum. Grille Н DUCTED DISCHARGE w/#1 Style RA Panel & М DD Alum. Grille L. Н CASING RADIATED w/#1 Style RA Panel & М DD Alum. Grille L Н DUCTED DISCHARGE w/#1 Style RA Panel & М DD Alum. Grille L. Н CASING RADIATED w/#1 Style RA Panel & М DD Alum. Grille L н DUCTED DISCHARGE w/#1 Style RA Panel & М DD Alum. Grille L н CASING RADIATED w/#1 Style RA Panel & М DD Alum. Grille Н DUCTED DISCHARGE w/#1 Style RA Panel & М DD Alum. Grille L Н CASING RADIATED w/#1 Style RA Panel & М DD Alum. Grille L Н DUCTED DISCHARGE w/#1 Style RA Panel & М DD Alum. Grille L.

Table 4. MPY, MAY, MBY, MMY, MSY (AHRI 260)

NOTES: 1. Unit Test Configuration: Front Return/ Front Supply, 4 Row, 14 FPI Coil, High Speed, 115 VAC Motor, #1 Return Air Panel, DD Aluminum Grille, 1/2 inch dual density fiberglass insulation.

2. Casing Radiated Testing per AHRI 260-2001: 4.2.2.3 Casing radiated with free inlet, Sound Rating of Ducted Air Moving and Conditioning Equipment.

3. Ducted Discharge Testing per AHRI 260-2001: 4.2.2.1 Ducted discharge, Sound Rating of Ducted Air Moving and Conditioning Equipment.

4. Sound power data is expressed in decibels, dB RE: 1×10^{-12} w (picowatts).



Sound Power Data, Cont'd.

Table 5. MPY, MAY, MBY, MMY, MSY (AHRI 350)

					SOUND PO	OWER LEVE	L, Lw (dB re	eference one	e picowatt)		
UNIT SIZE	RATING	FAN SPEED	CFM	125 Hz	250 Hz	500 Hz	1K Hz	2K Hz	4K Hz	8K Hz	A-wgt (dBA)
		Н	360	63	53	50	42	34	33	38	51
3	w/#1 Style RA Panel	М	310	59	50	47	38	30	32	38	48
	& DD Alum. Grille	L	280	56	47	45	35	27	32	38	46
		Н	460	62	56	53	47	39	36	38	54
4	w/#1 Style RA Panel	М	385	59	52	50	44	35	33	38	51
	& DD Alum. Grille	L	290	56	49	47	40	30	32	38	47
		Н	580	69	58	53	46	41	38	37	56
6	CASING RADIATED w/#1 Style RA Pane & DD Alum. Grille	М	500	65	54	50	43	37	35	36	53
	& DD Alum. Grille	L	400	59	48	46	37	30	31	36	47
		Н	810	72	62	59	53	49	45	40	61
8	w/#1 Style RA Panel	М	580	65	56	53	47	41	37	36	54
	& DD Alum. Grille	L	430	60	49	47	39	32	31	36	48
		Н	1035	72	65	62	58	55	51	42	64
10	w/#1 Style RA Panel	М	820	67	60	57	52	48	44	36	59
	& DD Alum. Grille	L	590	61	56	51	44	39	33	34	52
		Н	1145	71	68	63	60	56	53	43	66
12	w/#1 Style RA Panel	М	950	68	63	61	55	52	48	39	62
	& DD Alum. Grille	L	805	65	59	58	52	48	43	37	59

NOTES: 1. Unit Test Configuration: Front Return/ Front Supply, 4 Row, 14 FPI Coil, 0.0 inch ESP @ High Speed, 115 VAC Motor, #1 Return Air Panel, DD Aluminum Grille, 1/2 inch dual density fiberglass insulation.
Casing Radiated Testing per AHRI 350-2001: 4.2.2.3 Casing radiated with free inlet, Sound Rating of Ducted Air Moving and Conditioning Equipment.
Sound power data is expressed in decibels, dB RE: 1 x 10⁻¹² w (picowatts).



Sound Power Data, Cont'd.

Table 6. MXY (AHRI 350)

					SOUND PO	WER LEVE	L, Lw (dB r	eference on	e picowatt)		
UNIT SIZE	RATING	FAN SPEED	CFM	125 Hz	250 Hz	500 Hz	1K Hz	2K Hz	4K Hz	8K Hz	A-wgt (dBA)
	CASING RADIATED	Н	310	64	54	50	43	34	30	31	52
3	w/#1 Style RA Panel & Integral DD Alum	М	270	58	50	46	39	28	26	30	48
	Grille	L	245	58	47	44	35	24	25	30	46
		Н	420	70	59	55	48	40	39	36	58
4	w/#1 Style RA Panel	М	360	65	54	51	44	35	33	32	53
	& DD Alum. Grille	L	275	61	51	47	39	29	28	31	49
	CASING RADIATED	Н	520	68	57	53	46	41	39	34	56
6	CASING RADIATED w/#1 Style RA Panel & DD Alum. Grille	М	460	66	53	50	42	37	34	32	53
		L	370	60	48	45	36	30	28	30	47
		Н	690	72	62	58	53	49	45	41	61
8	w/#1 Style RA Panel	М	540	67	56	53	47	42	38	33	55
	& DD Alum. Grille	L	410	61	50	47	40	33	29	30	49
		Н	995	71	65	62	58	55	51	42	64
10	w/#1 Style RA Panel	М	790	67	59	58	53	49	44	36	59
	& DD Alum. Grille	L	570	61	53	51	44	39	34	34	52
		Н	1070	70	67	63	60	56	52	43	66
12	w/#1 Style RA Panel	М	915	68	62	61	55	51	47	37	62
	& DD Alum. Grille	L	795	65	51	57	51	47	42	33	58

NOTES: 1. Unit Test Configuration: Front Return/ Front Supply, 4 Row, 14 FPI Coil, 115 VAC Motor, #1 Return Air Panel, DD Aluminum Grille, 1/2 inch dual density fiberglass insulation.
 2. Casing Radiated Testing per AHRI 350-2001: 4.2.2.3 Casing radiated with free inlet, Sound Rating of Ducted Air Moving and Conditioning Equipment.
 3. Sound power data is expressed in decibels, dB RE: 1 x 10⁻¹² w (picowatts).



Electric Heating

Electric heaters are available on IEC Modular Hi-Rise Series fan coil units for the following applications.

Total Electric Heat

Total electric heat eliminates the requirement for a boiler. Heating and/or cooling may be available on an individual basis throughout the year. Two-pipe chilled water is used for cooling, and the electric heater is used for heating. Individual room controls can be supplied for either manual or automatic changeover.

Auxiliary Electric Heat

Auxiliary electric heat is ideal for tempering room air between seasons and during the cooling season when chilled water is being circulated. Individual room controls are supplied to provide electric heat only when chilled water is being circulated. During regular heating season, heating is provided by hot water being circulated in the system.

Construction

Heater coils of high-grade resistance wire are supported by ceramic insulators on plated steel brackets. These heating elements are located at the discharge area of the motor/ blower. High limit thermal cutouts protect the unit in the event of airflow loss. There are many special applications and control sequences for electric heat. For special applications please consult the factory.

				Unit	Size		
Voltage	kW	03	04	06	08	10	12
	1.0	•	•	•	•	•	•
1201/	1.5	•	•	•	•	•	•
1200	2.0	•	•	•	•	•	•
	3.0	•	•	•	•	•	•
	1.0	•	•	•	•	•	•
	1.5	•	•	•	•	•	•
	2.0	•	•	•	•	•	•
2001/	3.0	•	•	•	•	•	•
2087	4.0	-	•	•	•	•	•
	5.0	-	-	•	•	•	•
	6.0	-	-	•	•	•	•
	8.0	-	-	-	•	•	•
	1.0	•	•	•	•	•	•
	1.5	•	•	•	•	•	•
	2.0	•	•	•	•	•	•
	3.0	•	•	•	•	•	•
240∨ 277∨	4.0	-	•	•	•	•	•
277V	5.0	-	-	•	•	•	•
	6.0	-	-	•	•	•	•
	8.0	-	-	-	•	•	•
	10.0	_	_	_	_	•	•

Table 7. Electric Heater Selection



Physical Data



MPY – Modular Hi-Rise Concealed

				Dim	ension – Inc	hes (Millime	ters)				
Unit Model	Single	Supply	Double	Supply	Top S	upply		Dime	nsions		Unit Weight*
model	A	В	A	В	С	D	E	G	н	I	Weight
MPY 03	14 (356)	8 (203)	14 (356)	6 (152)	14 (356)	10 (254)	17 (432)	1-1/2 (38)	1-1/2 (38)	14 (356)	180 (82)
MPY 04	14 (356)	12 (305)	14 (356)	6 (152)	14 (356)	10 (254)	17 (432)	1-1/2 (38)	1-1/2 (38)	14 (356)	225 (102)
MPY 06	18 (457)	10 (254)	18 (457)	6 (152)	16 (406)	12 (305)	20 (508)	1 (25)	2 (51)	18 (457)	240 (109)
MPY 08	18 (457)	12 (305)	18 (457)	6 (152)	16 (406)	12 (305)	20 (508)	1 (25)	2 (51)	18 (457)	260 (118)
MPY 10	22 (559)	16 (406)	22 (559)	8 (203)	18 (457)	16 (406)	24 (610)	1 (25)	3 (76)	22 (559)	280 (127)
MPY 12	22 (559)	16 (406)	22 (559)	8 (203)	18 (457)	16 (406)	24 (610)	1 (25)	3 (76)	22 (559)	305 (138)

NOTES: * Unit weights are approximate (shown in pounds and kg) and are based on dry coils, minimum rows and exclude packaging, valves or other components. Units are fabricated of galvanized steel with a 16 gauge galvanized fan deck. Α.

Β. All risers are insulated.

C.

Thermostats shipped loose for field installation. Risers are factory piped to coil with valves as specified. D.

Blower, motor, valves, coil and filter are accessible through the return air opening. E.

F. Unit and control box are insulated.

G.

Riser length = [(floor to floor) + 2 inches (51)]. Maximum riser length = 119 inches (3023). Consult riser submittals for specifications Maximum riser diameter is 2-1/2 inches (64). If larger diameters are required, consult the factory. Н.

Expansion loops in hot water heating circuits as required. ١.

L Slots provided in the back panel for coil connection to permit expansion and contraction of risers. Coil connections to be at the center of the slots.

Κ.

See unit arrangements for supply and return air orientation. Dimensions are in inches, dimensions in () are in millimeters. L.

М. Riser chase available. See I100-90047874.

FAN COIL TECHNICAL CATALOG

Physical Data, Cont'd.

MPY/MMY/MSY - Modular Hi-Rise Concealed, Universal Arrangement (U0)



				Dim	ension – Inc	hes (Millime	ters)				
Unit Model	Single	Supply	Double	Supply	Top S	Supply		Dime	nsions		Unit Weight*
Model	А	В	А	В	С	D	E	G	н	I	weight
M*Y 03	14 (356)	8 (203)	14 (356)	6 (152)	14 (356)	10 (254)	17 (432)	1-1/2 (38)	1-1/2 (38)	14 (356)	180 (82)
M*Y 04	14 (356)	12 (305)	14 (356)	6 (152)	14 (356)	10 (254)	17 (432)	1-1/2 (38)	1-1/2 (38)	14 (356)	225 (102)
M*Y 06	18 (457)	10 (254)	18 (457)	6 (152)	16 (406)	12 (305)	20 (508)	1 (25)	2 (51)	18 (457)	240 (109)
M*Y 08	18 (457)	12 (305)	18 (457)	6 (152)	16 (406)	12 (305)	20 (508)	1 (25)	2 (51)	18 (457)	260 (118)
M*Y 10	22 (559)	16 (406)	22 (559)	8 (203)	18 (457)	16 (406)	24 (610)	1 (25)	3 (76)	22 (559)	280 (127)
M*Y 12	22 (559)	16 (406)	22 (559)	8 (203)	18 (457)	16 (406)	24 (610)	1 (25)	3 (76)	22 (559)	305 (138)

NOTES: * Unit weights are approximate (shown in pounds and kg) and are based on dry coils, minimum rows and exclude packaging, valves or other components.

A. Units are fabricated of galvanized steel with a 16 gauge galvanized fan deck.

B. All risers are insulated.

C. Thermostats shipped loose for field installation.

D. Risers are factory piped to coil with valves as specified.

E. Blower, motor, valves, coil and filter are accessible through the return air opening.

F. Unit and control box are insulated.

G. Riser length = [(floor to floor) + 2 inches (51)]. Maximum riser length = 119 inches (3023). Consult riser submittals for specifications

H. Maximum riser diameter is 3 inches (76). If larger diameters are required, consult the factory.

I. Expansion loops in hot water heating circuits as required.

Riser slots knock-outs provided on 3 sides of cabinet for coil connection to permit expansion and contraction of risers. Coil connections to be at the center of the slots.

K. Drain knock-outs on 3 sides of cabinet.

L. Dimensions are in inches, dimensions in () are in millimeters.

M. U0 arrangement also available for MMY and MSY models.



L

Physical Data, Cont'd.



MAY/MBY – Modular Hi-Rise Ditto, Concealed (UL-1 Hr. Fire-Rated)

					Dimer	nsion – Inc	hes (Millim	eters)				
Unit Model	Single	Supply	Double	Supply	Top S	upply			Dimensio	ns		Unit Weight*
	А	В	А	В	с	D	E	G	Н	I	J	weight
MAY/MBY 03	14 (356)	8 (203)	14 (356)	6 (152)	14 (356)	10 (254)	17 (432)	1-1/2 (38)	1-1/2 (38)	14 (356)	40-1/4 (1022)	360 (163)
MAY/MBY 04	14 (356)	12 (305)	14 (356)	6 (152)	14 (356)	10 (254)	17 (432)	1-1/2 (38)	1-1/2 (38)	14 (356)	40-1/4 (1022)	450 (204)
MAY/MBY 06	18 (457)	10 (254)	18 (457)	6 (152)	16 (406)	12 (305)	20 (508)	1 (25)	2 (51)	18 (457)	46-1/4 (1175)	480 (217)
MAY/MBY 08	18 (457)	12 (305)	18 (457)	6 (152)	16 (406)	12 (305)	20 (508)	1 (25)	2 (51)	18 (457)	46-1/4 (1175)	520 (236)
MAY/MBY 10	22 (559)	16 (406)	22 (559)	8 (203)	18 (457)	16 (406)	24 (610)	1 (25)	3 (76)	22 (559)	54-1/4 (1378)	560 (254)
MAY/MBY 12	22 (559)	16 (406)	22 (559)	8 (203)	18 (457)	16 (406)	24 (610)	1 (25)	3 (76)	22 (559)	54-1/4 (1378)	610 (276)

NOTES: * Unit weights are approximate (shown in pounds and kg) and are based on dry coils, minimum rows and exclude packaging, valves or other components. Units are fabricated of galvanized steel with a 16 gauge galvanized fan deck. Α.

Β.

All risers are insulated.

C. Thermostats shipped loose for field installation. Risers are factory piped to coil with valves as specified. D.

Blower, motor, valves, coil and filter are accessible through the return air opening. E.

F. Unit and control box are insulated.

G. Riser length = [(floor to floor) + 2 inches (51)]. Maximum riser length is 119 inches (3023). Consult riser submittals for specifications.

Maximum riser diameter is 2-1/2 inches (64). If larger diameters are required, consult the factory. Н.

Expansion loops in hot water heating circuits as required. ١.

J. Slots provided in the back panel for coil connection to permit expansion and contraction of risers. Coil connections to be at the center of the slots.

Κ.

See unit arrangements for supply and return air orientation. Dimensions are in inches, dimensions in () are in millimeters. L.

М. 18 gauge riser chase.

FAN COIL TECHNICAL CATALOG

Physical Data, Cont'd.

6-5/8 [168]

MMY – Modular Hi-Rise Concealed (Primary)





(5)

ITEM	DESCRIPTION
I	SUPPLY OPENING
2	DUCT COLAR 1/2"(13)EXT (TYP)
3	RA ACOUSTICAL SVC PANEL
4	RISER, SUPPLY & RETURN
5	RISER, DRAIN
6	THERMOSTAT SURFACE MNT LOCATION
7	ELECTRICAL KNOCK OUTS
8	COIL 1/2"(13) O.D.
9	DRAIN PAN
10	FLEX DRAIN TUBE/P-TRAP
11	MOTOR/BLOWER HOUSING
12	RETURN AIR OPENING
13	FILTER, THROWAWAY, I"(25)
14	ACCESS PANEL (CONTROL BOX)
15	KNOCKOUT (OPTIONAL REMOTE MNT)
16	CONTROL BOX
17	1/2"(13)ISOLATION VALVE
18	STRIP HEATER (OPTIONAL E HEAT)
19	HEAT LIMIT SWITCH (OPTIONAL E HEAT)
20	HEAT SHIELD (OPTIONAL E HEAT)
21	SERVICE SWITCH (OPTIONAL)

	Dimension – Inches (Millimeters)										
Unit Model	Single	Supply	Double	Supply	Top S	upply		Dime	nsions		Unit Weight*
	Α	В	А	В	С	D	E	G	н	I	Weight
MMY 03	14 (356)	8 (203)	14 (356)	6 (152)	14 (356)	10 (254)	17 (432)	1-1/2 (38)	1-1/2 (38)	14 (356)	180 (82)
MMY 04	14 (356)	12 (305)	14 (356)	6 (152)	14 (356)	10 (254)	17 (432)	1-1/2 (38)	1-1/2 (38)	14 (356)	225 (102)
MMY 06	18 (457)	10 (254)	18 (457)	6 (152)	16 (406)	12 (305)	20 (508)	1 (25)	2 (51)	18 (457)	240 (109)
MMY 08	18 (457)	12 (305)	18 (457)	6 (152)	16 (406)	12 (305)	20 (508)	1 (25)	2 (51)	18 (457)	260 (118)
MMY 10	22 (559)	16 (406)	22 (559)	8 (203)	18 (457)	16 (406)	24 (610)	1 (25)	3 (76)	22 (559)	280 (127)
MMY 12	22 (559)	16 (406)	22 (559)	8 (203)	18 (457)	16 (406)	24 (610)	1 (25)	3 (76)	22 (559)	305 (138)

NOTES:

Unit weights are approximate (shown in pounds and kg) and are based on dry coils, minimum rows and exclude packaging, valves or other components. Α. Units are fabricated of galvanized steel with a 16 gauge galvanized fan deck.

В. All risers are insulated.

C. D.

Thermostats shipped loose for field installation. Risers are factory piped to coil with valves as specified. Blower, motor, valves, coil and filter are accessible through the return air opening. Ε.

F. G. Unit and control box are insulated.

Riser length = [(floor to floor) + 2 inches (51)]. Maximum riser length is 119 inches (3023). Consult riser submittals for specifications.

Maximum riser diameter is 2-1/2 inches (64). If larger diameters are required, consult the factory. Н.

Expansion loops in hot water heating circuits as required. ١.

L Slots provided in the back panel for coil connection to permit expansion and contraction of risers. Coil connections to be at the center of the slots.

Κ.

See unit arrangements for supply and return air orientation. Dimensions are in inches, dimensions in () are in millimeters



Drawing is provided for reference only. Dimensions may vary with options ordered. Consult IEC website for submittal drawings.

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Modular Hi-Rise Series FAN COIL TECHNICAL CATALOG

Physical Data, Cont'd.



MSY – Modular Hi-Rise Concealed (Secondary)

				Dim	nension – Inc	hes (Millimet	ers)				
Unit Model	Single Supply		Double	Double Supply Top S		Top Supply Dime		nsions		Unit Weight*	
	А	В	А	В	С	D	E	G	н	I	weight
MSY 03	14 (356)	8 (203)	14 (356)	6 (152)	14 (356)	10 (254)	17 (432)	1-1/2 (38)	1-1/2 (38)	14 (356)	162 (73)
MSY 04	14 (356)	12 (305)	14 (356)	6 (152)	14 (356)	10 (254)	17 (432)	1-1/2 (38)	1-1/2 (38)	14 (356)	203 (92)
MSY 06	18 (457)	10 (254)	18 (457)	6 (152)	16 (406)	12 (305)	20 (508)	1 (25)	2 (51)	18 (457)	216 (98)
MSY 08	18 (457)	12 (305)	18 (457)	6 (152)	16 (406)	12 (305)	20 (508)	1 (25)	2 (51)	18 (457)	234 (106)
MSY 10	22 (559)	16 (406)	22 (559)	8 (203)	18 (457)	16 (406)	24 (610)	1 (25)	3 (76)	22 (559)	252 (114)
MSY 12	22 (559)	16 (406)	22 (559)	8 (203)	18 (457)	16 (406)	24 (610)	1 (25)	3 (76)	22 (559)	275 (125)

NOTES: * Unit weights are approximate (shown in pounds and kg) and are based on dry coils, minimum rows and exclude packaging, valves or other components.

A. Units are fabricated of galvanized steel with a 16 gauge galvanized fan deck.
 B. All risers are insulated.

C. Coil with valves as specified.

Blower, motor, valves, coil and filter are accessible through the return air opening.

E. Unit and control box are insulated.

F. Expansion loops in hot water heating circuits as required.

G. Slots provided in the back panel for coil connection to permit expansion and contraction of risers. Coil connections to be at the center of the slots

H. See unit arrangements for supply and return air orientation.

I. Dimensions are in inches, dimensions in () are in millimeters.



FAN COIL TECHNICAL CATALOG

Physical Data, Cont'd.

Riser Chase Appendix







Physical Data, Cont'd.



MXY - Modular Hi-Rise, Cabinet

				D	imension –	Inches (Milli	meters)				
Unit Model	Side/Fro	nt Supply	Double	Supply	Top Sup	oly Single		Dimensions		Unit Weight*	
	Α	В	А	В	С	D	E	F	G	Н	weight
MXY 03	14 (356)	8 (203)	14 (356)	6 (152)	14 (356)	10 (254)	17 (432)	22-1/8(562)	22-1/8(562)	14-3/4 (375)	202 (92)
MXY 04	14 (356)	12 (305)	14 (356)	8 (203)	14 (356)	10 (254)	17 (432)	22-1/8(562)	22-1/8(562)	14-3/4 (375)	247 (112)
MXY 06	14 (356)	12 (305)	14 (356)	8 (203)	16 (406)	12 (305)	20 (508)	26-5/8(676)	26-5/8(676)	17-3/4 (451)	262 (119)
MXY 08	14 (356)	16 (406)	14 (356)	10 (254)	16 (406)	12 (305)	20 (508)	26-5/8(676)	26-5/8(676)	17-3/4 (451)	286 (130)
MXY 10	18 (457)	16 (406)	14 (356)	12 (305)	18 (457)	16 (406)	24 (610)	31-1/8(791)	31-1/8(791)	17-3/4 (451)	311 (141)
MXY 12	18 (457)	16 (406)	14 (356)	12 (305)	18 (457)	16 (406)	24 (610)	31-1/8(791)	31-1/8(791)	17-3/4 (451)	336 (152)

NOTES: * Unit weights are approximate (shown in pounds and kg) and are based on dry coils, minimum rows and exclude packaging, valves or other components. Units are fabricated of galvanized steel with a 16 gauge galvanized fan deck.

Α. Β.

All risers are insulated. C.

Thermostats shipped loose for field installation. Risers are factory piped to coil with valves as specified. D.

Ε. Blower, motor, valves, coil and filter are accessible through the return air opening.

F. Unit and control box are insulated.

Riser length = [(floor to floor) + 2 inches (51)]. Maximum riser length is 119 inches (3023). Consult riser submittals for specifications. G.

Maximum riser diameter is 2-1/2 inches (64). If larger diameters are required, consult the factory. Н.

Expansion loops in hot water heating circuits as required. ١.

J. Slots provided in the back panel for coil connection to permit expansion and contraction of risers. Coil connections to be at the center of the slots.

See unit arrangements for supply and return air orientation. Dimensions are in inches, dimensions in () are in millimeters. Κ.

L.



Standard Features and Options

Table 8.

Features and Options	Standard	Factory Installed Option	Field Installed Option	Factory Special Quote
Air Flow Arrangement				
See Unit Configuration	Х			
Coils				
3-Rows 2-Pipe (MPY, MXY, MMY/MSY, MAY/MBY)	Х			
4-Rows 2-Pipe (MPY, MXY, MMY/MSY, MAY/MBY)		Х		
3/1, 3/2, or 4/1-Rows CW/HW (MPY, MXY, MMY/MSY, MAY/MBY)		Х		
Manual Air Vent	Х			
Automatic Air Vent		Х		
Drain Pan				
Galvanized Internally Coated with a 2 part closed cell foam	Х			
Stainless Steel Externally Coated with a 2 part closed cell foam		Х		
Fin Material				
Aluminum w/Galvanized End Sheets	Х			
Copper w/Stainless End Sheets & Bottom Coil Baffle		Х		Х
Nickrome Wire Strip Electric Heater		Х		
Indoor Air Quality				
1" Throwaway non-woven synthetic	Х			
1" Permanent (washable media or aluminum mesh)		Х		Х
1" MERV 8 Pleated		Х		
Bipolar Ionizer		Х		
Insulation				
1/2" Standard Fiberglass	Х			
1/2" Premium IAQ Fiberglass, sealed edges		Х		Х
1/2" Foil Face, taped edges		Х		
1/4" Closed Cell		Х		
1 Hour Fire Rated Riser Chase (MAY/MBY)	Х			
Motor Type	1			1
ECM Motors	Х			
Motor Voltage	1			1
120/1/60 3-Speed	Х			
208/230/277/1/60 3-Speed		Х		
Supply Grilles	1	1		1
Integral Double Deflection Aluminum Supply Grille (MXY)	Х			
Double Deflection, Aluminum Supply Grille			Х	
Double Deflection, Aluminum Supply Grille w/Opposed Blade Dampers			Х	
Custom Supply Grille			Х	Х
Return Air Panel	ſ	1		1
Louvered Front Panel (MXY)	X (M)			
Standard Height with or without Frame (All except MXY)	X (F)		X (F, H, Q)	
Extended Height with or without Frame (All except MXY)			X (G, J)	
Extended Height with or without Control Door (All except MXY)			X (K, L)	
Custom Return Air Panel			Х	Х
Cabinet Modifications	1			1
Standard Height is 88", 79" Optional	X (88'')	X (79")		Х
Custom Options		X		Х

table continued on next page



Table 8, Cont'd.

Features and Options	Standard	Factory Installed Option	Field Installed Option	Factory Special Quote
Paint Options (Return Air Panel, Supply Air Grille)				
Arctic White	Х			
Polar White, Flat Black, Ermine Gray, Champagne Beige, Toffee Brown		Х		
Special Color				Х
Risers				
Riser Factory Installed		Х		
Risers Shipped Loose			Х	Х
Flex Hoses		Х	Х	Х
Riser Length (to 119")	Х			X (>119'')
Riser Diameter (3/4" to 4")	Х			X (>4'')
Closed Cell Riser Insulation				·
1/2"	Х	Х		
3/4"		Х		
Fiberglass Riser Insulation				
1/2"		Х		Х
1"		Х		Х
- Riser/Drain Material				
Type M Copper	X	X	Х	
Type Copper		X	X	
Riser Extension (M or L)			X	
Controls				I
Service Switch with Lockout Tabs		X		
Single Point Power Connection		X		
Incoming Power Fusing		X		
24V Controls		X		
Condensate Float Switch		X		
		X	×	
Surface Mounted w/Tile Ring			×	
		×	Λ	
		~	X	
Special Control (DDC)		v	Λ	×
	I			~
Manual Controlled Damper		V		
Manual Controlled Damper				v
Motorized Controlled Damper	netalled)	A		
Valve Package Options (Valve packages are assembled at the factory but field in	iistaileu.)		Y	
			X	
			~ 	
Dali Valves			X	
2. May /2. Way 25 psi Control Valve			X	
2-Way/3-Way 150 psi, Normally Closed, Control Valve			× ×	
2-Way/3-Way 150 psi, Normally Open, Control Valve			X	
2-Way/3-Way 35 psi Floating Control Valve			X	
			× ×	
			X	
			X	
			X	
			X	
Dalance valve (Return Line)			X	
Datance valve (3-vvay Bypass)	1		X	



As detailed in the table below, we offer a control for most of our customer's needs. Additional controls and devices are available to meet even the most demanding operating logic.

3-speed Fan Control

All of our basic control schemes utilize a 3-speed switch to modulate the cooling output, to maximize the percentage of latent heat removal, and to further minimize the sound level when maximum cooling or heating performance is not required.

Low Voltage Control (24 V)

An optional low voltage control is available with all of our control schemes.

Table 9. Control Package Applications

Condensate Float Switch

This optional switch shuts down the unit when the water level in the drain pan reaches an unsafe level. Building code changes in much of our country may require this type of device.

Service Switches

We offer optional service switches for use by maintenance and service personnel.

Fusing

We offer optional incoming power fusing as well as blower motor and control sub-fusing for units that use electric heat.

Unit Type	Control Option	System Type	Changeover Type	w	Р	N	F	G
-	Manual Fan	Manual ¹	None	-	-	-	-	-
		Heat Only	None	•	•	•	•	•
		Cool Only	None	•	•	•	•	•
	Valve Cycle*		Manual	-	-	-	-	-
2.0		Heat/Cool	Automatic	•	•	•	•	•
2-Pipe		Heat/Cool with	Manual	-	-	-	-	-
		Auxiliary Electric Heat	Automatic	•	•	•	•	•
		Cool with Total Electric	Manual	-	-	-	-	-
	Hea		Automatic	•	•	•	•	•
4.0			Manual	-	-	-	-	-
4-Pipe		Heat/Cool	Automatic	•	•	•	•	•

NOTES: 1. Fan switch only; no thermostat



Table 10. Thermostat Features

	Control Type ¹						
All listed controls include fan switching.	W	Р	N	F	G		
24V, 115V, 208V, 240V, 277V	24V only	24V only	24V only	24V only	24V only		
Wi-Fi Enabled	•	-	-	-	-		
Mobile and Web App for Remote Control	•	-	-	-	-		
Staged Cooling	•	-	-	-	-		
Programmable	•	•	-	•	-		
Remote Wall Mounted	•	•	•	•	•		
Manual Fan Switch Operation	•	•	•	•	•		
Auto Fan Speed Control	•	•	•	•	•		
Continuous 3-Speed Fan	•	•	•	•	•		
Cycling Fan	•	•	•	•	•		
O.A Damper Signal	•	•	•	•	•		
Remote Temperature Sensor	Opt	Opt	Opt	Opt	Opt		
Digital Display & Buttons	•	•	•	•	•		
Local Temperature Set-Back	•	•	•	•	•		
Water Temperature Purge Cycle	•	•	•	•	•		
Proportional Control Valves	-	-	-	•	•		
Floating Control Valves	-	-	-	-	-		
Pipe Sensor	•	•	•	•	•		

NOTES: 1. Control packages with valve cycle control are continuous fan operation only.

2. All wall-mount control packages are shipped loose for field installation. (Boxes,

tile rings, plaster rings, etc. are not provided). 3. Aquastats are included in control packages, as required.

*LEGEND: P • Basic 24 V Digital, 7-Day Programmable N • Basic 24 V Digital, Non-Programmable F • Premium 24 V Digital, 7-Day Programmable/BACnet with Proportional Fan/Valves Option

6 • Premium 24 V Digital BACnet with Proportional Fan/Valves Option W• Venture 24 V Wi-Fi Programmable



Venture 24V, Wi-Fi Programmable



Basic 24V Digital 7-Day Programmable and **Non-Programmable Series**



Premium 24V Digital 7-Day Programmable/BACnet



Modular Hi-Rise Series

FAN COIL TECHNICAL CATALOG

Standard Features and Options, Cont'd.

Return Air Panels



NOTE: See table on next page for height and width information.



Table 11.

		U	nit Size and	d Dimensio	ns		
Panel	03/	/04	06	/08	10/12		
Type	н	W	н	W	Н	w	
F	55.5	15.5	55.5	19.5	55.5	23.5	
	(1410)	(394)	(1410)	(495)	(1410)	(597)	
G	61.1	15.5	61.1	19.5	61.1	23.5	
	(1552)	(394)	(1552)	(495)	(1552)	(597)	
Н	54.7	15.1	54.7	19.1	54.7	23.1	
	(1389)	(384)	(1389)	(485)	(1389)	(587)	
J	60.4	15.1	60.4	19.1	60.4	23.1	
	(1534)	(384)	(1534)	(485)	(1534)	(587)	
к	61.1	15.5	61.1	19.5	61.1	23.5	
	(1552)	(394)	(1552)	(495)	(1552)	(597)	
L	60.4	15.1	60.4	19.1	60.4	23.1	
	(1534)	(384)	(1534)	(485)	(1534)	(587)	
Q	54.4	16.7	54.4	20.7	54.4	24.7	
	(1382)	(424)	(1382)	(526)	(1382)	(627)	

NOTE: Dimensions shown in inches and millimeters {inches(mm)}.

General Specifications:

- Heavy gauge galvanized steel with arctic white powder-coat finish
- Rear of panel is insulated with 1/2" dual density fiberglass
- Integral stamped steel return air grille
- 1/4 turn tamper-proof fasteners for panel removal
- Removal of panel provides service access to all internal components
- Framed panel series requires separate field installation of frame

Return Air/Access Panel Application

	Control Mounting Options	Panel
1.	Surface mounted controls: This requires a a tile ring mounted above the return air panel and quick-connect plug wiring on the thermostat. After the drywall/sheet rock has been applied to the cabinet, the thermostat plug will be attached to a matching plug in the unit and the thermostat will be fastened to the tile ring. (Not available for MXY models)	F, H, R, S
2.	Unit mounted: Thermostat is mounted behind the control door or the return air panel.	G, J, K, L
3.	Remote wall mounted: Thermostat is mounted on a wall remote from the cabinet and wiring from the unit to thermostat is done in the field.	F, H, K, L, R, S
4.	Other Considerations: All above (#1, 2, & 3) are for drywall attached directly to the cabinet. (Not available for MXY models).	F, H, J, L, R, S



Modular Hi-Rise Series

FAN COIL TECHNICAL CATALOG

Standard Features and Options, Cont'd.

Supply Air Grilles



Table 12.

Unit	Nominal	Recommended Grille Sizes					
Size	CFM	Single Supply*	Double Supply	Top Supply			
03	300	14 (356) × 8 (203)	14 (356) × 6 (152)	14 (356) × 10 (254)			
04	400	14 (356) × 12 (305)	14 (356) × 6 (152)	14 (356) × 10 (254)			
06	600	18 (457) × 10 (254)	18 (457) × 6 (152)	16 (406) × 12 (305)			
08	800	18 (457) × 12 (305)	18 (457) × 6 (152)	16 (406) × 12 (305)			
10	1000	22 (559) × 16 (406)	22 (559) × 8 (203)	18 (457) × 16 (406)			
12	1200	22 (559) × 16 (406)	22 (559) × 8 (203)	18 (457) × 16 (406)			

NOTE: Standard style supply air grille shown.

Frame and blades are 6063 extruded aluminum alloy with 200-R1 satin anodized finish. The frame has a typical wall thickness of .050" and is separated from the blades with injection-molded nylon bushings. This method of assembly minimizes corrosion and vibration. The frame mounting holes are dimpled, allowing for a counter-sunk fastener head appearance. (Suitable for sidewall application.)

All blades are airfoil in design, individually adjustable and spaced 3/4" on center. At the outer edge of the frame is a specially engineered channel which retains an extruded flexible vinyl bulb gasket that produces a positive air seal at the mounting surface, minimizing smudging.

An optional opposed blade damper is screwdriveroperated through the face of the unit and has the same extruded aluminum construction and injection-molded nylon bushings.

The unit achieves an effective area of 80% with the blades set at a 0° pattern, thus eliminating high velocity and pressure drop at the grille face. Wider deflection with reduced throw may be achieved at the 22° and 45° blade settings with slightly increased sound levels.

NOTE: Single-side supply units are available with indicated supply openings on 88 inches tall cabinets only. Consult the factory for cabinets less than 88 inches.



Specifications

Framed Aluminum Return Air Grille and Supply Air Grille

The Framed Aluminum Return Air Grille and Supply Air Grille are available through Special Feature Request only. Contact factory for application.



Table 13.

	Unit Size and Dimensions ¹					
	03/04	06/08	10/12			
W	15.2 (386)	19.2 (488)	23.2 (589)			
Н	55.3 (1405)	55.3 (1405)	55.3 (1405)			

NOTE: Dimensions shown in inches and millimeters {inches(mm)}.

NOTE: Aluminum style supply air grille shown. Reference Table 14 for grille dimensions.

General Specifications:

- Fully louvered core grille is mounted in a full frame.
- Core grille is removable without tools and provides access to all internal components.
- Frame is clear anodized extruded aluminum.
- Grille louvers are also clear anodized extruded aluminum.
- Designed for use with surface mounted or remote wall mounted controls.
- Use with dry wall directly applied to cabinet or with space between dry wall and cabinet.



Filters

Table 14.

	Nominal 1" Filter Size
Unit Size	MPY, MAY/MBY, MMY/MSY, MXY
03	12-1/2 (316) × 24-1/4 (616)
04	12-1/2 (316) x 24-1/4 (616)
06	16-1/4 (413) x 26-3/4 (679)
08	16-1/4 (413) × 26-3/4 (679)
10	20-1/2 (521) × 29-1/4 (743)
12	20-1/2 (521) × 29-1/4 (743)

NOTE: Sizes shown are nominal ordering sizes.

Bipolar Ionizer Specifications

SPECIFICATIONS:
Airflow Capacity: 2,400 CFM
Pressure Drop: Less than 0.01 In. WG
Housing Material: ABS
Weight: 0.2 lbs.
Maximum Operating Temperature:
Electrical:
Voltage:
Power Consumptions: Less than 1 watt
Frequency:50/60 hertz
Over Current Protection:. 500mA Glass Cartridge Fuse
Lead Wires50"(L)

Table 15. Filter Static Resistance (in w.c.)

Unit Data			Filter Pressure Drop		
Model	Unit Size	Nominal CFM	1" Throwaway	1" Permanent	1" Merv 8
	03	300	0.034	0.049	0.11
	04	400	0.045	0.074	0.13
	06	600	0.045	0.074	0.13
M*Y	08	800	0.058	0.114	0.16
	10	1000	0.056	0.106	0.15
	12	1200	0.065	0.141	0.17

Ionization Output:

Mode of Operation	Needlepoint Type
Needle Configuration:	Brush Type

DIMENSIONS: See Figure 1

APPROVALS:

Intertek/ETL tested in accordance with:

- UL 867: Electrostatic Air Cleaners
- UL 2043: Fire Test for Heat and Visible Smoke
- UL Validated:
 - 2998: Zero Ozone Emmissions





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Modular Hi-Rise Series

FAN COIL TECHNICAL CATALOG



Contact your local IEC Sales Representative for further details and pricing applicable to this product. Visit our website (iec-okc.com) to find your local IEC Sales Rep.

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