

PREPARED FOR:	DATE:
JOB NAME:	

WE ARE PLEASED TO PROVIDE THE ENCLOSED SUBMITTAL FOR YOUR REVIEW AND APPROVAL

		EQUIPMENT DET	AILS
ITEM	TAG	DESCRIPTION	MODEL NUMBER
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			

		EQUIPMENT ACCES	ORIES
ITEM	TAG	DESCRIPTION	MODEL NUMBER
1			
2			
3			
4			
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6			
7			
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9			
10			
11			



	COOLIN	G COIL		
AIRFLOW				
ALTITUDE				
ESP				
MOTOR HP				
MOTOR VOLTAGE				
BLOWER RPM				
APD (IN OF WATER)				
FIN HEIGHT/LENGHT				
ROWS/FPI				
ENT DB/WB				
TOTAL COOLING MBH				
SENSIBLE COOLING MBH				
EWT TEMP ºF				
LWT TEMP ºF				
FLOW RATE GPM				
WATER PD FT WATER				
FLUID TYPE				
FLUID VELOCITY				

	HEATING COIL													
PREHEAT														
REHEAT														
APD (IN OF WATER)														
ROWS/FPI														
ENT DB/WB														
TOTAL COOLING MBH														
LEAV AIR TEMP ºF														
ENT FLUID TEMP ºF														
LEAV FLUID TEMP ºF														
FLOW RATE GPM														
FLUID PD FT WATER														
FLUID TYPE														
FLUID VELOCITY														

OPTIONAL ELECTRIC HEAT												
ELEC HTR CAPACITY												
HTR ELEC DETAILS												
NUMBER OF STAGES												
STANDARD CONTROLS												
SRC CONTROLS												









SIZES FROM 600 CFM TO 9,000 CFM

All Technical Specifications are Subject to Change without Notice. For more information contact Customer Service Phone (817)624.0820 Fax (817)624.8581



STANDARD FEATURES

CONSTRUCTION

- -Single and Double wall post and panel construction from heavy gauge galvanized steel.
- -1" Insulation sandwiched between double wall galvanized panels.
- -1" foil faced insulation on single wall units.
- -IAQ drain pan sloped 3-ways.
- -Drain pans made from 304 stainless steel.
- -Integral auxiliary drain pan.
- -Both sides of cabinet include gasket, service access panels.
- -Factory installed mounting rails provided for unit suspension system on units up to 3000 cfm. Capped Knockouts to be provided for units over 3000 cfm and larger to accommodate threaded rods to pass through unit corners
- -All cabinet parts are assembled with stainless steel hardware.
- -All access panels can be removed while unit is suspended without affecting the unit's structure.

BLOWER ASSEMBLY

- -Blower sections feature base mounted motors and adjustable motor bases for ease of service mounted on RIS isolators for quite vibration free operation.
- -All blowers are mounted to 12-gauge support channels on rubber
- -Blower exits cabinet through flexible rubber isolators.
- -A discharge duct flange is provided.

FILTER SECTION

-2" TA flat filters are single wall standard.

COIL SECTION

- -3/8" O.D. seamless copper tube on sizes 24 and 240
- -Coil and drain pan assembly slides into cabinet from either side of unit for left hand or right hand piping and electrical connections.
- -Units can accept up to 10 rows of coil without modification.
- -Manual air vents are accessible

STANDARD MOTORS

- -ODP Motor is mounted to a 12 gauge adjustable base attached to the unit floor with rubber isolators
- -115/230v 1ph, 277v 1ph, 208/230/460v 3ph.
- -All units are ETL listed

OPTIONAL FEATURES

CONSTRUCTION

- -Liner options include stainless steel, aluminum, or Anti-microbial Coating. (Double wall only)
- -Powder coated cabinet.
- -Pre-painted steel cabinet
- -1/2" foil faced and 7/8 closed cell are offered on single wall units.

FILTER SECTION

- -Double wall filter section accepts 2" or 4" flat filters.
- -Filter access can be from top, bottom or from either side (24-60).
- -Filter access for (90-240) from sides only.
- -2" pleated (30%), 4" pleated (65%, 85%, 95%).

-MIXING BOXES

- *MB3-** Mixing Box with 3 position Manual Control (None filtered)
- *MBM-** Mixing Box with Modulating Actuator Control (Non Filtered)
- *FMB3-** Filtered Mixing Box w/3position Manual Control (2" TA Filter)
- *FMBM-** Filtered Mixing Box w/ Mod. Act. Control (2" TA Filter)
- *FS-** Return Filter Sec. w/ MERV-7 30% Pre Filter & MERV-11 65% Fin. Filter
- *DFS-** Discharge Filter Section w/12" MERV-15 & 95% **HEPA Filters**
- *MSS-** Motor Stop/Start Station VDP** Vertical Discharge Plenum

VRG** Return Grill for Vertical Unit

ELECTRIC HEAT SECTION

- -Factory Supplied for Field Mounting
- Reheat Configurations.
- -Single point power connection.
- -Custom staging and controls.
- -Available Voltages: Single phase (115v, 230v, 277v) Three phase (208v, 230v, 460v, 575v)

VFD'S - Variable Frequency Drives

Available for Field and factory installation for motors bigger than 1 hp

COIL SECTION

- -2, 4, 6, 8 or 10 row coil options. (8 row max on 180/240)
- -Heating coils are factory installed in preheat or reheat positions.
- -Steam coils-Low Pressure, less than 2 PSI.
- -Optional tube diameters.
- -Optional copper fin.
- -Optional stainless steel end plates.
- -Face split, row split, intertwined circuiting available.
- -Face and bypass dampers.
- -Automatic air vents.

MOTOR OPTIONS

- -TEFC
- -High efficient.
- -2-speed 2-winding.
- -575 volt



GUIDE SPECIFICATIONS

Unit Description:

Rooftop belt drive with optional chilled water, hot water, steam or DX coils. Galvanized steel cabinet can be double or single wall construction. Unit designated to be installed in above ceiling space. Units have full service access from both sides of the cabinet.

Quality Assurance:

Coils are factory tested under water at 500 psig for operating pressures to 400 psig. Insulation and adhesive shall meet the NFPA-90A standard for smoke and flame spread.

Delivery, Handling and Storage:

Units have to be stored and handled in accordance with equipment manufacturer's recommendations.

PRODUCTS

Equipment:

A. Factory assembled, horizontal, draw-thru blower coil units, for installation above the ceiling. Units shall be complete with chilled or hot water, steam or DX coils, fans and motor, belt and drives, drain pan and filter rack to accept 2" or 4" TA filters.

Cabinet, Single wall:

B. Post and panel construction shall be from heavy gauge galvanize steel, lined with 1" 1.5 lb density and 0.5" as an option fiber glass Thermal acoustical insulation 7/8" closed cell is offered as an option too. Unit sizes 024 to 060 include a factory mounted suspension rail mounted to the bottom of the unit. Capped Knockouts to be provided for units over 3000 cfm and larger to accommodate threaded rods to pass through unit corners. Supply and return flanges to be 1" long. Large removable access panels shall be on both sides of unit.

Cabinet, Double wall:

C. Post and panel construction shall be from heavy gauge galvanize steel, lined with 1" 1.5 lb density fiber glass Thermal acoustical insulation, lined with smooth galvanized steel. Unit sizes 024 to 060 include a factory mounted suspension rail mounted to the bottom of the unit. Capped Knockouts to be provided for units over 3000 cfm and larger to accommodate threaded rods to pass through unit corners. Supply and return flanges to be 1" long. Large removable access panels shall be on both sides of unit.

Drain Pan:

 The primary shall be stainless steel and include a built in overflow pan with a 1" MPT secondary and a 1" MPT primary drain connection. Secondary drain shall be galvanized or stainless steel to prevent corrosion should an overflow occur.

Coil Section:

E. Entire coil section cabinet shall be double wall lined with smooth galvanized steel for easy cleaning and coil removal.

Blowers:

F. Belt Drive DWDI (double with, Double Inlet) fan wheel shall be forward curved blades and be factory statically and dynamically balanced. Blower's drives shall consist of cast iron variable pitch motor pulley and V-belt. Blowers and scrolls shall be manufactured from galvanized steel.

Coils:

G. Coil tube diameters shall be 0.375", 0.50" or 0.625"
OD copper tubes, aluminum fins mechanically bonded to the tubes and have a working pressure of 250 psig at 200 °F. Each water coil shall have manual air vents and sweat connections, which have to be accessible from the exterior of cabinet. Coils shall be circuited so they can be switched from right to left hand piping access while maintaining counter flow water circuiting.

Motors:

H. Motors shall be Open Type, Drip Proof, single or 2 speed, 60 Hz 1750 RPM, 1 or 3 phases, suitable for continuous duty at 130 °F; single phase motors are capacitor start, include automatic reset thermal over-load protection and are available in 115, 208, 230 and 277 volts. Three phase motors are available in 208, 230, 460 or 575 volts. Motors shall be resilient base mounted up to 2 hp. From 3 hp and up shall be rigid base mounted.

Electric Heat:

I. Electric heat shall be designed to mount at the discharge air openings of the unit. Electric heat is factory supplied for field installation and shall include a de-energizing magnetic control contactor per stage with a capacity of 48 Amps per circuit and include a secondary over-temperature switch. Heaters shall include fan-interlocking, power and control terminal boards with grounding lugs. An automatic limit switch shall provide aver-temperature protection and a manual reset limit switch shall provide secondary over-temperature protection.

Filters:

J. Standard filter rack shall include 2" TA filters but are suitable for 4" TA filters. With options for 2" and 4" pleated filters. Filter racks have to be accessible from both sides.





BELT DRIVE UNITS CAP DESCRIPTION MODEL NUMBER NOMENCLATURE - PAGE #1

		Н	W	Е	D	А	0	9 0	В	3 2	2 5	Т	1 . 2	5	2	4	2	А	R	Н 6
				_			Ů	3 0		3 2	- -	+	<u> </u>			COIL				MOTO
						CD 4	, ا	175	D.C				FCD					D.F.	CNI	
			MOD	EL		CM		SIZE	BS	CF	VI		ESP		К	OW	5	RF	CN	R
UNIT CONF	FIGURATION										PR	RE-HI	EAT							
Н	HORIZONTA	.L									0		NO PH							
V	VERTICAL										1		1- ROW							
M	MODULAR										2		2-ROW							
R	ROOFTOP																			
COOLING O	OPTIONS										0	OOLI	NG COOLING							
W	CHILLED WA	ATER									2		2-ROWS							
X	DIRECT EXP										4		4-ROWS							
0	NO COOLIN										6		6-ROWS							
				_							8		8-ROWS							
HEATING C																				
H S	HOT WATER										0	E-HE/	A I NO RH							
E	ELECTRIC										1		1- ROW							
0	NO HEAT										2		2-ROW							
0	NOTILAT				1								Z-11.0 VV					j		
UNIT INSU	LATION										RE	EFRIC	GERANT							
S	SINGLE WAL	L1" F F	IBERGLAS								Α		R-410A							
D	DOUBLE WA	ALL									В		R-22							
U	SINGLE WAL		OSED CEI								c		R-NU22							
X	SPECIAL	. 770 CL	OSED CEL	-							D		R-134A							
						1					0		NONE							
																			_	
CABINET IV														_						
A B	GALVANIZEI PRE-PAINTE										PII R		CONNECTIONS RIGHT HAI							
C	POWDER PA										L L		LEFT HANI							
	FOWDLKTA	MINIED					J						ONNECTIONS ARE							
UNIT SIZE													NG THE UNIT IN		AIR FLC	W DIR	ECTIO	N		
024	24000																			_
036	36000																			
048	48000												R SIZE AND VOL	LTAGE	OPTIO	ONS				
060	60000											ST DI								
090	90000										A		0.25 HP							
120	120000										В		0.33 HP 0.50 HP		DIGIT		/ue			
180 240	180000 240000										C D		0.50 HP 0.75 HP	1 2		'1 ODP/ '1 ODP/				
240	240000										E		1.00 HP	3		1 ODF/ 1 ODP/				
BLOWER S	IZE OPTIONS										F		1.50 HP	4		1 ODP				
1	9 X 4										G		2.00 HP	5		3/60/0		E		
2	9 X 6										н		3.00 HP	6		3/60/0				
3	9 X 9										1		5.00 HP	7		3/60/0				
4	10 X 10										J		7.50 HP	8	575	/3/60/	ODP/H	łE		
5	12 X 12										K		10.0 HP							
6	15 X 11																			
7	15 X 15																			
8	18 X 18									1										



BELT DRIVE UNITS

CAP DESCRIPTION MODEL NUMBER NOMENCLATURE - PAGE #2

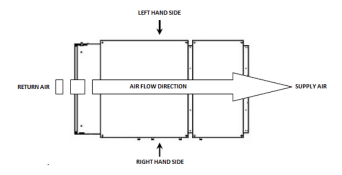
			ВС		_			1 1		- 1 -	0	С	F	•		
		В		0	E	1 (0	1	0	C 0		L		0	1	1
			UNIT							HTR			VFD			
		OAO	ACC	5	٧		EH K	W		ACC	S	٧	ACCS		REV.	REV.
													Г			I
	SIDE AIR OPTIONS												L	FAC	TORY USE	
0	NONE			ı												
A	MIXING BOX W/ PLEATED FILTER 2"															
В	MB W/ 3 POSITION CONTROL PACKAG												VFD ACC			
C E	MB W/MODULATING CONTROL PACK												0 A		ACCESSORIES I MTG KIT	
E F	FACE & BYPASS DAMPER W/FILTER SE 100% OUTSIDE AIR HOOD W/DAMPEI												В		11 CONT PANEL	
G	30% OUTSIDE AIR HOOD W/DAMPER												C		12 CONT PANEL	
Х	SPECIAL SPECIAL												D		IL TY1 K FOR M1 FR	
				ı									E		IL TY1 K FOR M2 FR	
													F		IL TY1 K FOR M3 FR	
UNI	T ACCESSORIES											l	G			FOR M1&M2 FRAN
0	NONE												Н		OUPLING PLT KIT I	
Α	PLEATED FILTER 2"												1	IP21	FOR M1 FRAME	
В	DISCHARGE GRILL PLENUM												J	IP21	FOR M2 FRAME	
С	RETURN GRILL AIR PLENUM												K	IP21	FOR M3 FRAME	
E	MOTOR START STOP STATION												L	DIN	RAIL MTG KIT	
F	ROOF CURB 12"															
G	ROOF CURB 14"															
Х	SPECIAL												VFD SIZ			
													0	NO۱		
	TER VOLTAGE												Α		HP 230/1	
0	NO HEATERS												В		HP 230/1	
A	115/1												C D		HP 230/1	
B C	208/1 230/1												E E		HP 230/1 HP 230/1	
E	277/1												F		HP 230/3	
F	208/3												G		HP230/3	
G	230/3												Н		HP 230/3	
Н	460/3												i.		HP 230/3	
J	575/3												J		HP 230/3	
													K	5.00	HP 230/3	
HE/	TER CAPACITY											l	L		HP 460/3	
	1.0 to 100.0 KW IN .1 Kw increments											l	M	1.00	HP 460/3	
0	NO HEATERS											l	N	2.00	HP 460/3	
												l	P	3.00	HP 460/3	
HE/	TER ACCESSORIES												Q	5.00	HP 460/3	
0	NO ACCESSORIES												R		HP 460/3	
Α	Single point line Conn.												S	10.0	HP 460/3	
В	SCR Controls															
С	Start Stop Control St															
D	None															

For more information contact Customer Service

Phone: 817-624-0820 Fax: 817-624-8581



						CO	IL DAT	ГΑ									
мо	FIN BLOCK	FAC E			WATER CONN.	DX CC	NN	MODEL	FIN B	LOCK	FACE	ROWS		WATE	R CONN.	DX C	ONN
DEL	HXW	ARE A	ROWS	FPI	HEADE R OD	SUCT		·	LIQ.	нхw			FPI	AREA	HEADER OD	SUCT	LIQ.
			1		5.10	N/A	N/A					2			7/8	N/A	N/A
			2		5/8	N/A	N/A					4		1	-1/8	1-3/8	5/8
24-R	10 X 31	2.15	4			7/8	3/8	90-R	2	2.5 X 47	7.34	6		1	-3/8	1-5/8	5/8
			6		7/8	7/8	3/8					8		1-3/8		1-5/8	5/8
			8			7/8	3/8					2	10		7/8	N/A	N/A
			1		.	N/A	N/A					4		1	-1/8	1-5/8	5/8
			2		5/8	N/A	N/A	120-R	31	X 47	10.11	6		1	-3/8	1-5/8	5/8
36-R	13 X 31	2.8	4			7/8	3/8					8	10	1	-5/8	1-5/8	5/8
			6		7/8	7/8	3/8					2	10	1	-1/8	N/A	N/A
			8	10		1-1/8	3/8	180-R	21.5	X 60	13.13	4		1	-3/8	1-5/8	5/8
			1		5/8	N/A	N/A	180-K	31.3	A 00	13.13	6		1	-5/8	2-1/8	5/8
			2		3/8	N/A	N/A					8	10	2	2-1/8	2-1/8	5/8
48-R	15 X 40	4.17	4		7/8	7/8	1/2					2	10	1	-3/8	N/A	N/A
			6		//8	1-1/8	1/2	240-R	12	X 60	17.5	4		1	-5/8	2-1/8	5/8
			8		1-1/8	1-3/8	1/2	240-K	42.	A 00	17.5	6		2	2-1/8	2-1/8	5/8
			1		5/8	N/A	N/A					8	10	2	2-1/8	2-1/8	5/8
			2		5/8	N/A	N/A			CON	NTACT THE	E FACTORY F	OR ADDI	TONAL CO	OIL INFORM	IATION	
60-R	17.5 X 40	4.86	4		7/8	7/8	1/2										
			6		1-1/8	1-1/8	1/2										
			8			1-3/8	1/2										



HORIZONTAL BELT DRIVE 2015

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STANDARD FILTER RACK

SINGLE & DOUBLE WALL

(HFDA) ACCEPS 2" OR

4" TA

OR PLATED FILTERS

			UNIT					F	ILTER C	UANTI	ΓΥ		
			MODEL			24	36	48	60	90	120	180	240
	14"	Χ	20"	Χ	2/4"								
	14"	Χ	25"	Х	2/4"					4	4		
FILTER													
SIZE	16"	Х	16"	Х	2/4"	2	2						
	16"	Х	20"	Х	2/4"							4	4
	16"	Χ	20"	Χ	2/4"							4	4
	20"	Χ	20"	Х	2/4"			2	2				
		FIL	TER TOT	AL		2	2	2	2	4	4	8	8

24/36

2-16"X16"X2/4"

16" 16" _{16"}

48/60

2-20"X20"X2/4"

20" 20" 20"

90/120

4-14"X25"X2/4"

25"

180/240

4-16"X20"X2/4"

4-16"X25"X2/4"

20"				
25"				
	16"	16"	16"	16"

25"

CHART ABOVE SHOWS SPECIFIC FILTER ARRANGEMENTS

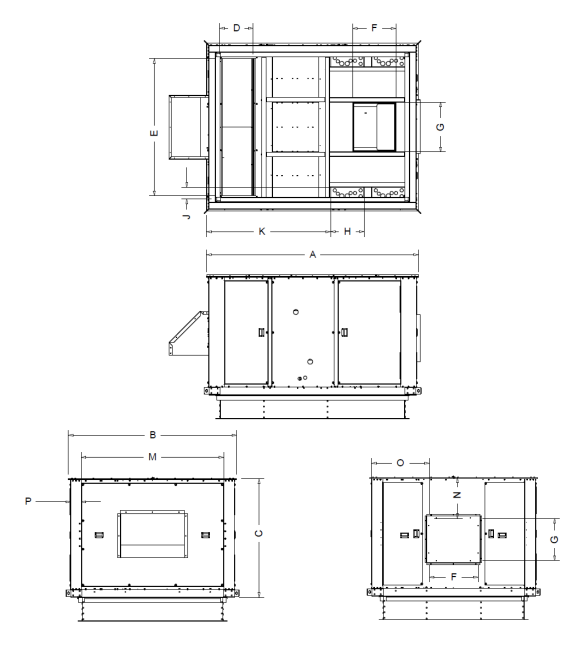
2" & 4" FILTER RACKS FOR UNITS FROM 24 TO 240 ARE SIDE LOADING ONLY

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UNIT DIMENSIONS



BACK CONFIGURATION CHANGES BASED ON ACCESSORIES ORDERED

MODEL	Α	В	С	D	Е	F	G	Н	J	K	M	N	0	Р
2/3 TON	70.0	42.0	31.0	9.98	31.0	10.78	12.31	10.0	6.0	33.7	28.1	8.5	16.6	7
4/5 TON	70.4	50.5	33.0	12.0	34.0	14.0	16.2	10.0	6.0	36.0	34.0	6.2	17.2	3
7.5/10 TON	77.4	55.5	50.9	14.0	44.0	13.1	16.4	15.0	8.0	38.0	45.9	19.9	21.2	4.8
15/20 TON	96.0	76.2	53.8	15.0	62.0	19.3	22.4	14.9	5.4	56.4	64.4	18.6	26.1	4.9

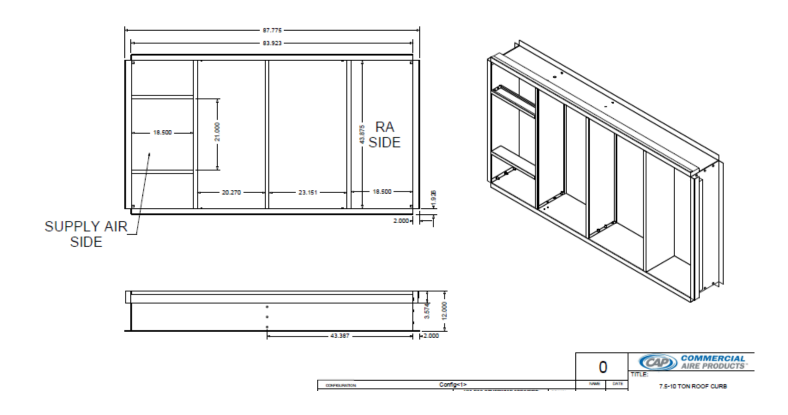
HORIZONTAL BELT DRIVE 2015

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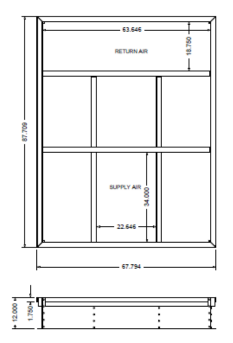
ROOFTOP UNITS WEIGHT AND DISTRIBUTION BASED ON 8 ROW SLAB COIL RH														
		Corner weights 8 Row Coil				Total	Correction Fact for Rows and S. Wall				Add for Accessories			
Unit Model		Α	В	С	D	Weight	6R	4R	2R	S Wall	R Curb	OAD	ECO	
RWOD	-	024	111	116	104	105	435	-9	-17	-25	-45	75	55	154
RWOD	-	036	123	129	115	117	485	-11	-21	-33	-45	75	55	154
RWOD	-	048	176	184	164	167	690	-20	-39	-59	-60	98	59	184
RWOD	-	060	192	201	180	182	755	-22	-45	-65	-60	98	59	184
RWOD	-	090	266	278	249	252	1045	-36	-72	-103	-110	125	68	242
RWOD	-	120	293	306	274	278	1150	-47	-95	-140	-110	125	68	242
RWOD	-	180	469	491	439	446	1845	-54	-108	-160	-155	150	125	285
RWOD	-	240	496	519	464	471	1950	-55	-110	-162	-155	150	125	285

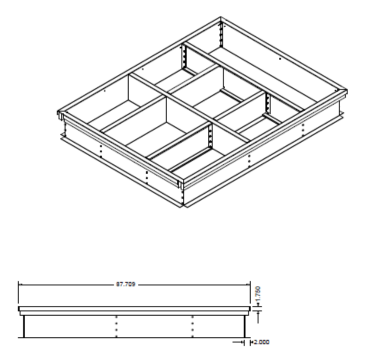
7.5 \$ 10 TON ROOF CURB 12"





15 & 20 TON ROOFCURB 12"





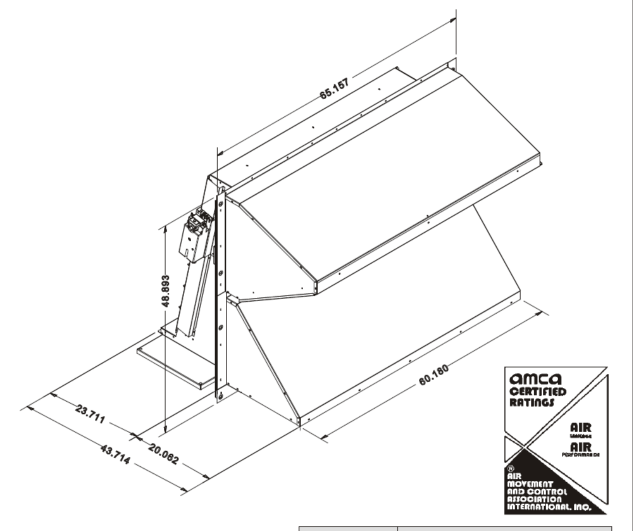


ECONOMIZER 180/240 DIMENSIONAL DATA

RRS MODEL#: 57-366-01 DOWN DISCHARGE GEAR ECONOMIZER U.S. PATENT#'S: 5836814, 5938524, 6099405

Features:

- AMCA 511 Certified low leak damper sections with 14 gauge galvanized steel, roll formed airfoil for low pressure drop and low noise generation.
- 2. Zinc metal rack and pinion style gear drive mechanism with gears located outside airstream.
- 3. Painted to match the unit.
- Controls factory installed and tested.
- 5. Includes barometric relief.



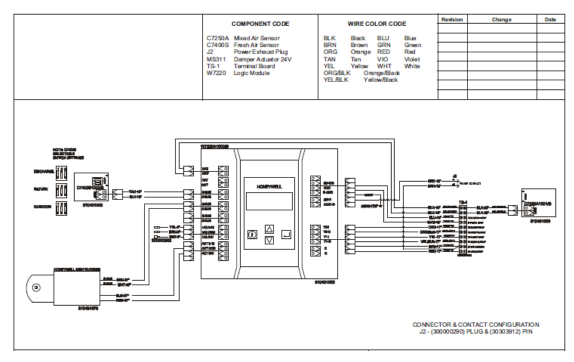
RRS controls feature the Honeywell JADE™ W7220 economizer controller with communicating actuator. Controls capable of Economizer Fault Detection and Diagnostics for code compliance.

RRS MODEL#		CONTROL PACKAGE				
	57-366-01	Modulating Control w/ Enthalpy				



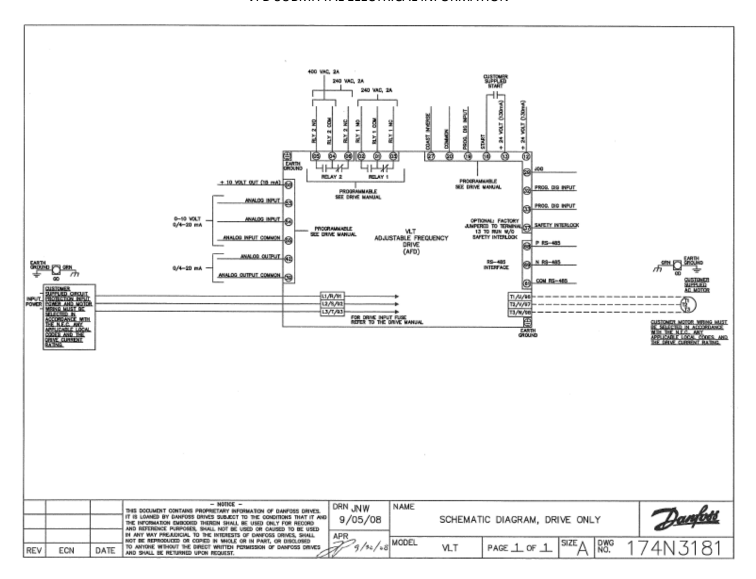
ECONOMIZER 180/240 WIRING DIAGRAM

	MATERIALS LIST					
QTY	RSI PART#	DESCRIPTION				
41"	300000091	Wre 18 Ga. Red				
6*	300000093	Wire 18 Ga. Green				
15*	300000095	Wire 18 Ga. White				
16*	300000099	Wire 18 Ga. Tan				
1	300000219	Terminal Strip - 10				
1	300000220	Terminal Strip Marker - 10				
3	300000262	1/4" Male Quick Disc.				
1	300000270	#6 Spring Sade (Blue)				
1	300000292	AMP - Male 2 Cir Plug				
11	300000587	#6 Spring Sade (Red)				
17*	300000635	Wre 18 Ga. Yellow/Black				
17*	300000636	Wire 18 Ga. Orange/Black				
25	300000965	Pin - JADE				
5	300000966	Comector - JADE 2 Circuit				
1	300000967	Comector - JADE 3 Circuit				
1	300000968	Connector - JADE 4 Circuit				
2	300000969	Connector - JADE 6 Circuit				
189*	30018319	Wre 18 Ga. Black				
15*	30018420	Wre 18 Ga. Bue				
35*	30018521	Wire 18 Ga. Brown				
17*	30018622	Wire 18 Ga. Orange				
23*	30018718	Wire 18 Ga. Yellow				
1	30303598	#10 Grd Ring				
2	30303912	AMP Pin Contact Male				
1	380431787	Screw Ground 10-32 x 1/2 (Greem				
1	610431550	Logic Module - JADE				
1	610431552	Enthalpy Sensor - Selectable				
1	610431553	Mixed Air Sensor				
1	610431575	Actuator -Communicating 88 L6/IN				





VFD SUBMITTAL ELECTRICAL INFORMATION





VFD DIMESIONAL DATA

