

# Quality People. Building Solutions.

Comfort Systems USA (Arkansas), Inc. P.O. Box 16620 Little Rock, AR 72231 Phone 501-834-3320 Fax 501-834-5416

Date: 11/20/2024

Return Request: 11/30/2024 Project: UAMS (CAMID) Supplier: Harrison Energy Manufacturer: Daikin

**Submittal:** Air Handling Units **Submittal Number:** 23 73 13-01

**Drawing # and Installation:** Mechanical Drawings

### **ARCHITECT**

Clark Kenersen 2020 Baltimore Avenue, Suite 300 Kansas City, MO 64108 816-474-8237

### **GENERAL CONTRACTOR**

CDI Contractirs 3000 Cantrell Rd. Little Rock, AR 72202 501-666-4300

### **ENGINEER**

Clark Kenersen 2020 Baltimore Avenue, Suite 300 Kansas City, MO 64108 816-474-8237

### **MECHANICAL SUBCONTRACTOR**

Comfort Systems USA (Arkansas), Inc. 9924 Landers Rd. N. Little Rock, AR 72117 501-834-3320

CSUSA PROJECT NO. 22-6069

sean@comfortar.com

# Submittal



Prepared For: Date:

Clark & Enerson November 1, 2024

Sold To: Job Name:
Comfort Systems USA UAMS CAMID

Harrison Energy Partners is pleased to provide the enclosed submittal for your review and approval.

**Qty.** Product Summary

2 Daikin Air Handling Units

Josh Robinson | Sales Engineer Harrison Energy Partners 1501 Westpark Drive, Suite 9 Little Rock, AR 72204-2457 Ph. 501-539-0633 The attached information describes the equipment we propose to furnish for this project, and is submitted for your approval.

**Indoor Air Handling Units** 

Tag	Qty.	Description	Model Number
AHU-2	1	Indoor Air Handling Unit	Daikin CAH064
AHU-5	1	Indoor Air Handling Unit	Daikin CAH011

- Double wall construction with 2" R13 insulation
- ASHRAE leakage class 6
- Access sections with view ports and lights as required
- Stainless steel drain pans in humidifier and cooling coil sections
- 8" base rail
- Galvanized steel interior liners
- Combination filter section
- Heat recovery coil section
- Steam IFB coil section
- Humidifier section
- · Chilled water coil section with UV lights
- Supply fan section
  - NOTE: AHU-5 is selected as a stacked unit. Software limitations only allow us to select one section with a supply fan, therefore one of the supply fan sections is labeled "return/exhaust." Both fan sections in this unit will be utilized as supply fans.





# **SUBMITTAL DATA**

Job Name UAMS CAMID

For

Sold To

**Prepared For** 

**Customer PO#** 

Prepared By Jake Skinner

Date 11/1/2024

### AHU-2

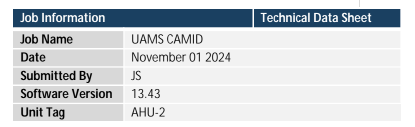
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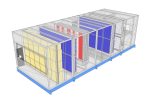
0 ft

### **Technical Data Sheet**

Parts Warranty:

Standard One Year





Unit Overview											
	Supply										
Model Number	Air Volume	Static P	ressure	External Dimensions							
Model Mullibel	cfm	External	Total	Height	Width	Length					
		inWc	inWc	in	in	in					
CAH064GDHM	26000	26000         4.25         8.35         92*         124*         334									
*Not including hase ra	ails coil connectors dra	in connectors and contro	nl hoves								

Unit Model Number: CAH064GDHM ETL Listed / ETL Listed to Canadian Safety Standards (ETL Label / ETLc Label) Approval: High pressure low leakage construction Construction: Outer Panel: 24 gauge G90 Galvanized Steel (unpainted) Liner: 24 gauge Galvanized Steel (unless noted per section) R-13 Injected Foam Insulation: **Unit Configuration:** Inline horizontal Drive (Handling) Location: Left 2 in Base: 8" formed channel Wall Thickness:

Plenum Section	Component: 1	Length: 22 in	St	Shipping Section: 1						
		Air Pressure Drop								
0.06 inWc										
Custom Openings										
Custom Opening	Location	Width	Height	Rainhood w/Screen						
1	End	108 in	34 in	None						
		Door								
Location	Width	Opening	Window Type	Light						
Drive side	18 in	Outward	Round	LED marine light kit and switch only						

Combinati	on Filter		Component:	2			Length	n: 22 in		Shipping	Shipping Section: 1			
	Access			ace Ve	•			Face A			Air Volume			
	Side			393 ft	/min			66.2	ft²		26000 cfm			
Portion	Туре	Efficiency		Air Pressure Dr				Number of			Width	Depth		
			Clean A	ir I	Mean Air	Dirty	Air	User Spec	Filters					
Pre-Filter	Pleated	MERV 8	0.17 inV	vo <b>0</b>	<b>0.58</b> inWc 1.00		in\\/c	N/A	18	24 in	20 in	2 in		
rie-ilitei	ricalcu	IVILITY O	0.17 1110	vc <b>u</b>			THIVVC IN/A		5	12 in	24 in	2 in		
Filter	Varicel VXL	MERV 15	5 0.27 inV	v. 1	<b>1.13</b> inWc 2.00		in\\/a	N/A	18	24 in	20 in	12 in		
riitei	cartridge	IVIERV IS	0.27 1110	VC I	1.13 INVVC	2.00	00 inWc N/A		5	12 in	24 in	12 in		
						Do	or							
	Locatio	n				Wid	ith			C	pening			
	Drive si	de				18	in			O	utward			
	Special Opi													
		Sound E	Baffle				Filter Gauge							
		(As casing	details)				Magnehelic 0-5"							

Access Section	Component: 3	Length: 22 in	Ç	Shipping Section: 1					
		Air Pressure Drop							
0.00 inWc									
		Door							
Location	Width	Opening	Window Type	Light					
Drive side	18 in	Outward	Round	LED marine light kit and switch only					

Chilled Water	r Coil			Compo	onent: 4			Length: 42 i	n			Shippir	ng Section: 2	
Coil Model	То	otal Capa	city	Sensib	le Capacity	Numb	er of Coils	Number of	Rows	s Fins per Inch		nch Tube Dia		Tube Spacing (Face x Row)
5WL1208B	35	6299 Bt	u/hr	3562	56299 Btu/hr		2	8		12		0.625 in		1.50 in x 1.299 in
Air Volume			ŀ	Air Temperature				Coil Air		Finned	Fin	ned	Face Area	a Face
		Enteri	ing			_eaving		Pressure		Height	Len	gth		Velocity
	Dry B	ulb	Wet I	t Bulb Dry Bulb		١	Wet Bulb	Drop						
26000 cfm	99.6	°F	77.2	2°F	87.1 °F		73.8°F	0.69 inWo	:	39 in	11	1 in	60.12 ft	<sup>2</sup> 432 ft/min
	Fluid	uid Flow Rate			е	Pressu	re Drop	'	Velocity		Volum	ie	Weight	
Entering		Lea	aving											
82.9 °F		95	.4 °F		60.00 gpm		8.60	8.60 ftHd		1.70 ft/s		61.0 gal		514.00 lb
Connection [Data Per Coil]						Glycol Ty	ре	Min. Fin Su	rface		Tube Wall	Fouling Factor		
Туре		Size		Lo	cation	M	Material			Temp.		Surface Temp.		
Threaded		2.50 in	1	Dri	ve side	Carb	Propy (30'			82.9 °F		82.9°F		0.000
				Materi	ial			Drain Pan				Drain Si	ide	Turbospiral
Fin		Τι	ube		Header		Ca	ise						
Aluminum .007	75 in	Coppe	r .020	in	Coppe	r	Galv.	steel	Stair	nless steel		Drive s	ide	Yes
							AHRI 410 C	Certification						
						Coil	is NOT ce	rtified by A	HRI					
							Do	oor						
Location	on			Wi	dth		Ope	ning		Window	<i>I</i> Туре			Light
Drive s	ide			20	) in		Out	ward Round			LED marine light kit and switch only			

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IFB Steam Coil		Component: !	5		Length: 36	in		Shipping Section	Shipping Section: 2		
Coil Model	Total Capacit	y Numb	lumber of Coils Num		r of Rows Fins pe		er Inch	Tube Diameter	Tube Spacing (Face x Row)		
AMX12CE103.469. 01	1546300 Btu.	/hr	1		1	1	2	0.625 in	1.50 in x 1.299 in		
Air Volume	Air Temp			ir Pressure	Finned H	eight	Finned Length	Face Area	Face Velocity		
	Entering Dry Bulb	Leaving Dry Bulb		Drop							
26000 cfm	17.6 °F	72.7 °F	0.1	15 inWc	69 in		99 in	47.63 ft²	548 ft/min		
		Flui					Max	Superheat Temp.	in Steam Coil Inlet		
Stea	ım Pressure			Condens	nsate Load						
1.	5.00 psig			1620.58 lb/hr				30.0 °F			
			C	Connection [	Data Per Coi	]					
Туре		Steam Size		Condens	sate Size		Location		Material		
Threaded		3.00 in		2.5	0 in		Drive side		Carbon steel		
				Mat	erial						
Fin			Tube	Header			Case				
Copper .0	Copper .012 in Copper				035 in Carbon Stee			el Galv. steel			

Access Section	Component: 6	Length: 24 in	Shipping Section: 3		
	Air Press	sure Drop			
	inWc				
	Do	oor			
Location	Width	Opening	Light		
Drive side	20 in	Outward	LED marine light kit with GFI outlet		

Future Chilled Water Coil	Component: 7	Length: 38 in	Length: 38 in Shipping Section: 3					
1	lumber of Coils		Number of Rows					
	2		2					
Coil Air Pressure Drop	Finned Height	Finned Width	Face Area	Face Velocity				
0.20 inWc	39 in	111 in	60.12 ft <sup>2</sup>	432 ft/min				
Cor	nnection Location		Connection Material					
	Drive side		Carbon steel					
Coil Model		Drain Pan		Drain Pan Side				
Future Coil (Not Si	upplied)	Stainless steel	ess steel Drive side					
		AHRI 410 Certification						
		Coil is NOT certified by AHI	રા					
		Door						
Location	Width		Opening	Light				
Drive side	22 in	(	Outward	LED marine light kit with GFI outlet				

Humidifier Section.
Humidifier manifold to be factory installed. Performance data is located at the end of this submittal

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Chilled Water	Coil		Compon	ent: 8			Length: 48	in			Shippir	Shipping Section: 4			
Coil Model	Total	Capacity	Sensible	Capacity	Numb	er of Coils	er of Coils Number of		Fins	per Inch	Tube	Diamete	r	Tube Spacing (Face x Row)	
5WD0812B	22446	26 Btu/hr	135215	3 Btu/hr		2	12			8	8 0.625		1.5	50 in x 1.299 in	
Air Volume			Air Temperature				Coil Air	r Finned F		nned	Face A	Area	Face		
	Entering			Le	eaving		Pressure	)	Height	Le	ength			Velocity	
	Dry Bulb	Wet	Bulb	Dry Bulb	Dry Bulb Wet Bul		Drop								
26000 cfm	99.6 °F	77.	2 °F	52.0 °F		51.8°F	1.03 inWc		39 in	111 in		60.12 ft²		432 ft/min	
Water				Flow Rate	)	Pressur	e Drop	١	/elocity		Volum	ie		Weight	
Entering		Leaving													
45.0 °F		59.2 °F		315.70 gp	0 gpm 14.30		0 ftHd 3.30 ft/		3.30 ft/s	s 92.0 gal		al	768.00 lb		
		Connec	tion [Data	Per Coil]				Min.	Fin Surf	ace	Min. Tube Wall Fouling Fac		ouling Factor		
Туре		Size		Location		Mate	erial		Temp.		Surface To	emp.			
Threaded		$2.50\mathrm{in}$		Drive sid	е	Carbor	n steel	2	45.0°F		45.0 °	'F		0.000	
			N	/laterial						Dra	in Pan		Di	rain Side	
Fin		Tu	be		Head	ler	(	Case							
Aluminum .00	)75 in	Copper	.020 in		Copp	per	Galv. steel Stainle			ess steel		Dr	ive side		
						AHPI /10 C	ortification								

### **AHRI 410 Certification**



Certified in accordance with the AHRI Forced-Circulation Air-Cooling and Air-Heating Coils Certification Program which is based on AHRI Standard 410 within the Range of Standard Rating Conditions listed in Table 1 of the Standard. Certified units may be found in the AHRI Directory at www.ahridirectory.org

		Door		
Location	Width	Opening	Window Type	Light
Drive side	20 in	Outward	Round	UVC Lights

Supply Fa	an Array		Compo	nent: 10			Length: 4	2 in			Shippin	ıg Sectic	n: 5	
					F	an Peri	formance							
Air Volume*		Static Pressure		Fan Energy Index(FEI)	Fan Energy Total Input Fan Sh Index(FEI) Power Powe			·		Redundancy(N-1)		l-1)	Fan Circuit	
	External	Total	Cabinet				Ope	Operating Maximu					MOP	MCA
6500 cfm	4.25 inWc	8.35 inWc	0.01 inWc	01 inWc 1.25 4		12.6	8 BHP 306	65 rpm	3650 rpm	Ç	93.4%		90.00	74.38 A
						Fan	Data							
Fan T	ype	Blade Type	/ Class	Quantity of F	ans	Wheel I	Diameter	Nun	nber of Blades		Dischar	ge	Mot	or Location
SWSI /	2x2	Airfoil	/ 2	4		18.	25 in		12		Axial		Ве	hind Fan
						Moto	or Data							
Power	Power Electrical Speed Supply		Efficiency	Enclosure		Frame S	Frame Size Supplier		Numb Po		Lock I Curr		Full Load Current*	
15.0 HP			500 rpm	Premium	m ODP		215 T fra	ame	Generic	2	2 111.		01 A	17.50 A
						Fan C	ptions							
Iso	lation Back	draft Damper	s: Provid	ded	Block Off Plate:				f Plate:	: None				
	Pie	ezometer Rin	g: 1 ring	g per fan				Piezometer Delta P:			16.26			
	Shaft	Grounding Ki	t: Provid	ded				Isolator Type: Spring						
					VFD/St	arter/[	Disconnect D	Data						
	9	Selection Typ	e: MMP	J-Box					V	endor:	Facto	ry Star	ndard	
		VFD Powe	r: 15 HP					Voltage:			,			
	Height x \	Nidth x Dept	h: 15.75	in x 11.81 ii	n x 7.90 ir	1			Мо	unting:	Door	Side		
		Enclosur	e: NEMA	<del>\</del> 1										
						Pa	anel							
	Lo	ocation				W	Vidth Opening							
	Remov	able panel	S		- in					Outward				
					Notes									
* after a ur	nit label den	otes the data	for an indivi	dual fan.										

B0BKVU UAMS CAMID 7 11/1/2024

Plenum Section	Component: 11	Length: 24 in	Length: 24 in Shipping Section: 5							
		Air Pressure Drop								
	0.24 inWc									
Custom Openings										
Custom Opening	Location	Width	Height	Rainhood w/Screen						
1	End	80 in	24 in	None						
		Door								
Location	Width	Opening	Window Type	Light						
Drive side	20 in	Outward	Round	LED marine light kit and switch only						
		Special Options								
Tre	ad Plate Floor Liner		Sound Baffle							
Trea	ad plate installed		(As casing details)							

Unit Sound Power (dB)									
Туре	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
Radiated:	86	76	73	77	74	66	49	51	
Unit Discharge:	91	81	83	92	90	88	81	74	
Unit Return:	86	76	73	77	74	66	49	51	

Shipping Se	ction D	etails											
Section	Lenç	gth	Weight		Corner Weights (lb)					Center of Gravity (in)			
	ir	1		lb		P1		P2	P3	P4	XX	YY	ZZ
1	66	5	1	738	4	23		423	446	446	34	62	46
2	78	3	5	432	16	1632 1		1683	1085	1033	30	63	49
3	3 62 1395 317			317	381	381	34	62	39				
4	48	3	3	885	12	96 1		1360		614	16	64	48
5	5 80 4236 12		210	10 1235		908	883	34	63	45			
<b>Entire Unit</b>	33	4	16	686	39	926	4	1066	4450	4309	175	63	46
22	22 22	42	36	24 38	48	14 42	24	1	YY ( <del>)</del>				
92 Z X	ACCESS PBFILT	CWC		CWC	4 CWC	FAN ARRAY	PLENUM	92	P2 P1		Air Flow	<b>→</b>	P3 P4
^										→ xx	Plan View		
,	66	78		62 ation Vie	48 W	80	)						

NOTE: Special components aren't included in the corner weights and center of gravity data.

NOTE: Shipping weights listed do not include weight of water (listed in coil section(s) above.

# **Shipping Protection**

**Shipping Bag** 

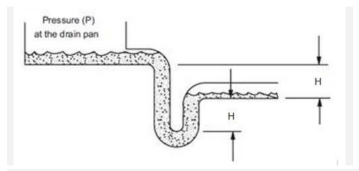
NOTE: Shipping protection is not meant for long term storage.

NOTE: In some instances a shipping bag cannot be applied. In these circumstances stretch wrap would be supplied.

BOBKVU UAMS CAMID 8 11/1/2024

Static Pressure Drop		
Component	Option	Static Pressure Drop
Plenum Section	Plenum Section	0.06 insWg
Panel and Cartridge Filter	Panel and Cartridge Filter	1.72 insWg
Access Section	Access Section	
Chilled Water coil	Chilled Water coil	0.69 insWg
Steam Face and Bypass Coil	Steam Face and Bypass Coil	0.15 insWg
Access Section	Access Section	
Chilled Water coil	Chilled Water coil	0.20 insWg
Chilled Water coil	Chilled Water coil	1.03 insWg
Damper	Damper	
Supply Fan	Cabinet	0.01 insWg
Plenum Section	Plenum Section	0.24 insWg
External Static	External Static	4.25 insWg
Total Supp	oly Fan Static	8.35 insWg

Minimum Recommended Drain Pan Trap Dimensions							
Shipping Section	Component	Н					
2	Chilled Water coil	5.44					
3	Chilled Water coil	6.14					
4	Chilled Water coil	8.20					



Dimensions provided as a courtesy and are recommended minimums only. Daikin is not responsible for supplying or designing drain pan traps and is not responsible for any damage caused by incorrect trap heights. The dimensions listed above should be reviewed and approved by a licensed plumbing professional.

This calculation is based on an assumption that 0.25 inches of the external static pressure is in the return duct and the remainder is in the supply duct. If actual conditions vary from this assumption then contact Applications for new trap height recommendations.

### **AHRI Certification**



Certified by the AHRI Central Station Air-Handling Unit (AHU) Certification Program, which is based on AHRI Standard 430/431. AHRI certified units are subject to rigorous and continuous testing, have performance ratings independently measured and are third-party verified. Certified units may be found in the AHRI Directory at www.ahridirectory.org.

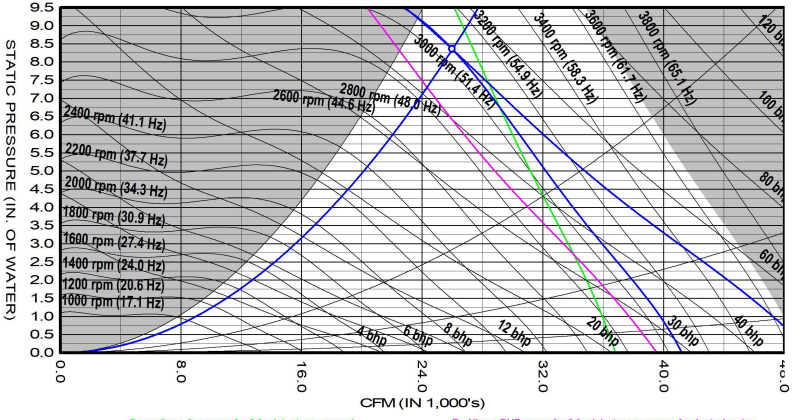
### Notes

### Important

- 1. This unit may not meet ASHRAE Standard 90.1 2007 fan motor power limitations for the year and system selected. If that code applies, alternate fan selections may be required.
- 2. The designer and installer must ensure compliance with applicable codes. A component supplier cannot determine the brake horsepower ("BHP") for other motors in the air handling system.
- 3. Before approving this unit, determine whether ASHRAE Standard 90.1 2007 has been adopted in the specific jurisdiction or contract specifications in which the unit will be installed.

BOBKVU UAMS CAMID 9 11/1/2024





Green line = fan curve for 3 fan(s) at max speed

Red line = BHP curve for 3 fan(s) at max power of selected motor

Fan Curve

AF 18 DD PLENUM 12BL (100% Width) 2x2 Supply Fan at Standard Conditions									
Air volume	26000	cfm	Fan speed		3065	rpm			
Total static	8.35	insVVg	Max speed		3650	rpm			
Fan Shaft Power	50.7	bhp	Efficiency		67.4	%			
Approx VFD Setting	52.5	Hz	Motor Speed		3500	rpm			
Fan Energy Index(FEI)	1.25		Redundancy		93.4	%			
Unit tagging	AHU-2			Date	November-0	01-2024			
Job name	UAMS CAMI	D		Time	07:13				

Supply fan performance is certified in accordance with the Central Station

Air-Handling Unit Certification Program, which is based on AHRI Standard 430.

Model: CAH064GDHM

Nov. 1, 2024

Ver/Rev:

All opening dimensions have a 1" mounting flange along the inner edge. The actual airflow area of the opening is 2" smaller in each dimension.

Sheet: 1 of 1

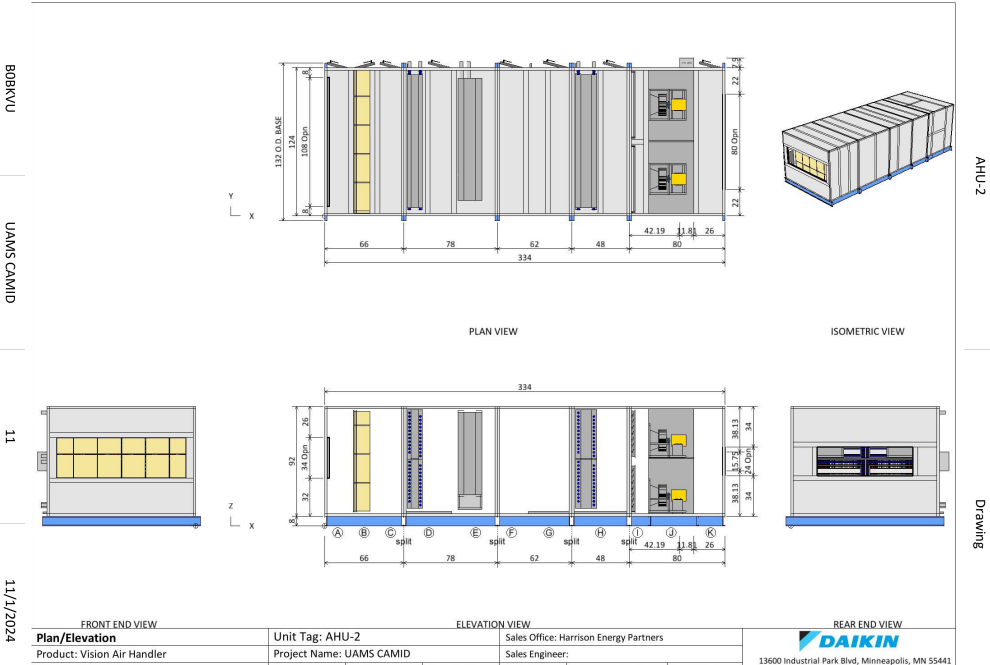
Scale: NTS

Tolerance: +/-0.25"

Dwg Units: in

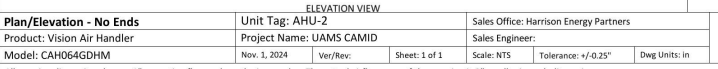
www.DaikinApplied.com

Software Version: 13.43



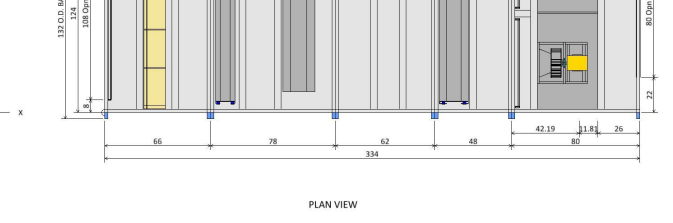


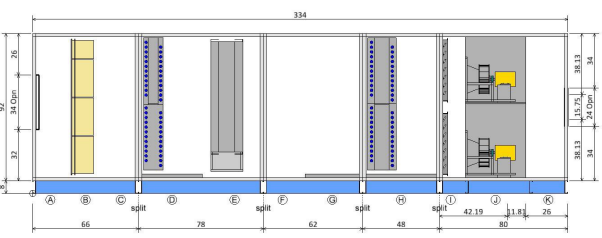
**BOBKVU** 



DAIKIN 13600 Industrial Park Blvd, Minneapolis, MN 55441 www.DaikinApplied.com Software Version: 13.43

All opening dimensions have a 1" mounting flange along the inner edge. The actual airflow area of the opening is 2" smaller in each dimension.





	Left Door (WxH):	18 ins x 88 ins
=	Access Section	
<u>C</u> )	Left Door (WxH):	18 ins x 68 ins
	Chilled Water coil	
0	Coil Model:	5WL1208B
رو	Total Capacity:	356299.0 Btu/h

Component Key

18 ins x 48 ins

Varicel VXL

Pleated (MERV 8)

Centrifugal - Plenum

20 ins x 48 ins

Left Door (WxH): 20 ins x 68 ins

Steam Face and Bypass Coi Total Capacity: 1546300.0 Btu/hr Access Section Left Door (WxH): 20 ins x 68 ins

Chilled Water coil 5WH0002C Coil Model: Total Capacity: 0.0 Btu/hr Left Door (WxH): 22 ins x 68 ins

Chilled Water coil Coil Model: 5WD0812B Total Capacity: 2244626.0 Btu/hr 20 ins x 68 ins Left Door (WxH):

(I) Damper Supply Fan Fan Type: Fan Size (Class):

Plenum Section Left Door (WxH):

Panel and Cartridge Filter Pre Filter Type:

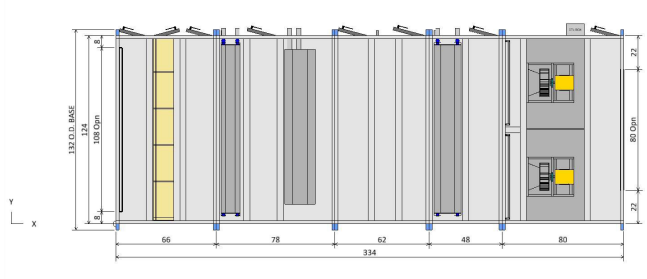
Cartridge Filter Type:

18 (2) Air Flowrate: 6500.0 cfm T.S.P: 8.3 insWg 15.0 HP Motor Power:

Plenum Section Left Door (WxH):

Drawing

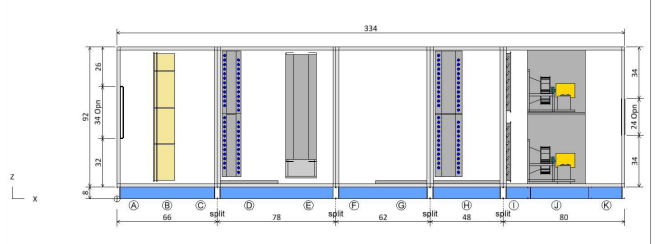
AHU-2



	Com	ponent k	(ey		
Туре	Х	Υ	Z	Wid	Hgt
Plenum Section     Opening	0.00	8.00	40.00	108.00	34.00
Plenum Section     Opening	334.00	22.00	42.00	80.00	24.00

Note: Dimensions are measured from the origin point. Note: Openings with or without dampers are recessed into the unit by approximately 1.75 in.

#### PLAN VIEW



Εl	_EVA	ΓΙΟN	VIEW

Unit Tag: Al	Unit Tag: AHU-2			Sales Office: Harrison Energy Partners			
Project Name	Project Name: UAMS CAMID			Sales Engineer:			
Nov. 1, 2024	Ver/Rev:	Sheet: 1 of 1	Scale: NTS	Tolerance: +/-0.25"	Dwg Units: in		
	Project Name	Project Name: UAMS CAMI	Project Name: UAMS CAMID	Project Name: UAMS CAMID Sales Engine	Project Name: UAMS CAMID Sales Engineer:		

DAIKIN

13600 Industrial Park Blvd, Minneapolis, MN 55441 www.DaikinApplied.com Software Version: 13.43

All opening dimensions have a 1" mounting flange along the inner edge. The actual airflow area of the opening is 2" smaller in each dimension.



30"

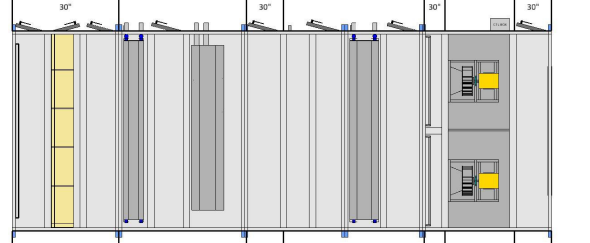
DAIKIN 13600 Industrial Park Blvd, Minneapolis, MN 55441 www.DaikinApplied.com Software Version: 13.43

All opening dimensions have a 1" mounting flange along the inner edge. The actual airflow area of the opening is 2" smaller in each dimension.

Notes

Check local electrical component service clearance codes for specific distances.

Access is only required on one side of the unit.



30"

124"

124"

124"

30"

124"

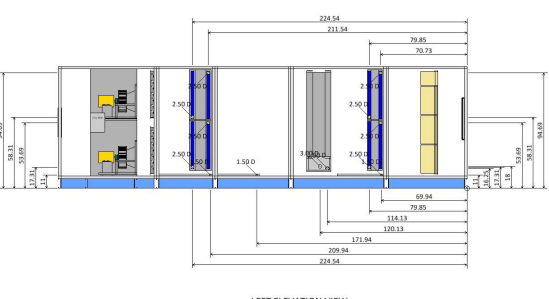
30"

124"

124"

Drawing

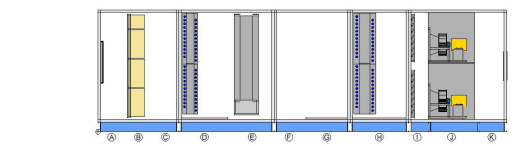
AHU-2



	Coil and D	rain Conn	ections		
	Туре	Х	Υ	Z	Diam
<b>(D)</b>	Chilled Water coil Condensate drain conn: Cold water inlet: Cold water outlet: Cold water inlet: Cold water outlet:	69.94 79.85 70.73 79.85 70.73	127.40 129.00 129.00 129.00 129.00	11.00 17.31 53.69 58.31 94.69	1.50 2.50 2.50 2.50 2.50
E	Steam Face and Bypass Coil Steam inlet: Steam outlet:	120.13 114.13	129.00 129.00	18.00 16.25	3.00 2.50
G	Chilled Water coil Condensate drain conn:	171.94	127.40	11.00	1.50
Э	Chilled Water coil Condensate drain conn: Cold water inlet: Cold water outlet: Cold water inlet: Cold water outlet:	209.94 224.54 211.54 224.54 211.54	127.40 129.00 129.00 129.00 129.00	11.00 17.31 53.69 58.31 94.69	1.50 2.50 2.50 2.50 2.50

Note: Dimensions are measured from the origin point.

**LEFT ELEVATION VIEW** 



RIGHT	<b>ELEVATION VIE</b>	W

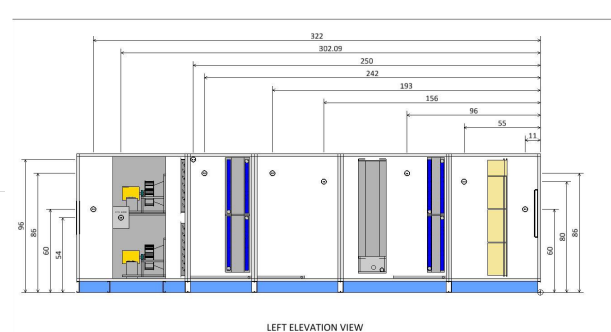
Unit Tag: Al	Unit Tag: AHU-2			Sales Office: Harrison Energy Partners			
Project Name	Project Name: UAMS CAMID			Sales Engineer:			
Nov. 1, 2024	Ver/Rev:	Sheet: 1 of 1	Scale: NTS	Tolerance: +/-0.25"	Dwg Units: in		
	Project Name	Project Name: UAMS CAMII	Project Name: UAMS CAMID	Project Name: UAMS CAMID Sales Engine	Project Name: UAMS CAMID Sales Engineer:		



13600 Industrial Park Blvd, Minneapolis, MN 55441 www.DaikinApplied.com Software Version: 13.43

All opening dimensions have a 1" mounting flange along the inner edge. The actual airflow area of the opening is 2" smaller in each dimension.

AHU-2



Component Key							
	Туре	Х	Y	Z	Volts	Phase	
(A)	Plenum Section LED Marine Light	11.00	124.00	60.00	110	1	
©	Access Section LED Marine Light	55.00	124.00	80.00	110	1	
<b>(D)</b>	Chilled Water coil LED Marine Light	96.00	124.00	86.00	110	1	
(F)	Access Section LED Marine Light GFI	156.00	124.00	80.00	110	1	
<b>©</b>	Chilled Water coil LED Marine Light GFI	193.00	124.00	86.00	110	1	
$^{\odot}$	Chilled Water coil LED Marine Light UVC Light	242.00 250.00	124.00 122.00	86.00 96.00	110 115	1	
①	Supply Fan Fan	302.09	124.00	54.00	460	3	
<u>(K)</u>	Plenum Section LED Marine Light	322.00	124.00	60.00	110	1	

Note: Dimensions are measured from the origin point.

z				***************************************								
х	(A)	B	©	(D)	E L	Ē	©	$oldsymbol{eta}$	1	(J)	(K)	

<b>Electrical Connections</b>	Unit Tag: Al	Unit Tag: AHU-2			Sales Office: Harrison Energy Partners			
Product: Vision Air Handler	Project Name	Project Name: UAMS CAMID			Sales Engineer:			
Model: CAH064GDHM	Nov. 1, 2024	Ver/Rev:	Sheet: 1 of 1	Scale: NTS	Tolerance: +/-0.25"	Dwg Units: in		

13600 Industrial Park Blvd, Minneapolis, MN 55441 www.DaikinApplied.com Software Version: 13.43

All opening dimensions have a 1" mounting flange along the inner edge. The actual airflow area of the opening is 2" smaller in each dimension.

Drawing

22 22 22

**PBFILT** 

66

**ACCESS** 

PLENUM

92

Model: CAH064GDHM

42

CWC

78

36

IFB STC

Shipping Sections	Unit Tag: AHU-2	Sales Office: Harrison Energy Partners		
Product: Vision Air Handler	Project Name: UAMS CAMID	Sales Engineer:		

Ver/Rev:

38

CWC

62

24

ACCESS

48

CWC

48

Sheet: 1 of 1

42

FAN ARRAY

80

Scale: NTS

Tolerance: +/-0.25"

Dwg Units: in

24

PLENUM

14

5 MP ARRAY

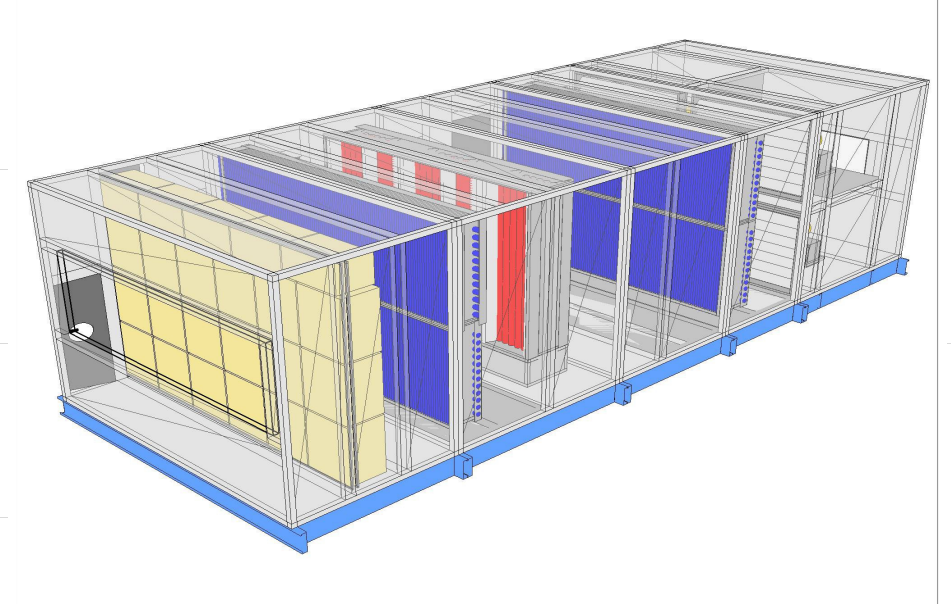
		S	hippin	g Sect	tions
Section	Weight (	lb)X	Υ	Z	
Section 1	1737.72	66	124	92	
Section 2		78	124	92	
Section 3		62	124	92	
Section 4		48	124	92	
Section 5		80	124	92	
Total Unit	16685.55	334	124	92	

Note. base rails, curb ready base, coil conflectors, drain conflectors,
and control boxes not included in height X, Y, Z dimensions.
Shipping section may be 2" longer in air flow direction due to
internal splice joint.

DAI	KIN
13600 Industrial Park Blvd,	Minneapolis, MN 55441
www.DaikinApplied.com	Software Version: 13.4

All opening dimensions have a 1" mounting flange along the inner edge. The actual airflow area of the opening is 2" smaller in each dimension.

Nov. 1, 2024



Product Drawing Unit Tag: AHU-2				Sales Office:	Harrison Energy Partner	rs	DAIKIN	
Product: Vision Air Handler	Project Name	: UAMS CAMI	D	Sales Engine	er:		13600 Industrial Park Blvd, Minneapolis, MN 5544	
Model: CAH064GDHM	Nov. 1, 2024	Ver/Rev:	Sheet: 1 of 1	Scale: NTS	Tolerance: +/-0.25"	Dwg Units: in		
All opening dimensions have a 1" mounting	flange along the inner edge	The actual airfle	w area of the enenir	og is 2" smaller i	a each dimension			





# **SUBMITTAL DATA**

Job Name UAMS CAMID

For

Sold To

**Prepared For** 

**Customer PO#** 

Prepared By Jake Skinner

Date 11/1/2024

## **Table of Contents**

Daikin Section Divider	3
Technical Data Sheet - AHU-5 Stacked	4
Fan Curve - AHU-5 Stacked	15
Drawing - AHU-5 Stacked	17

## **AHU-5 Stacked**

## **Technical Data Sheet**

Job Information		Technical Data Sheet
Job Name	UAMS CAMID	
Date	November 01 2024	
Submitted By	JS	
Software Version	13.43	
Unit Tag	AHU-5 Stacked	



Unit Overview												
Supply							Return/Exhaust					
Model Number	Air	Static Pressure External			nal Dimer	nsions	Air	Static Pressure		External Dimensions		
Wiodel Hamber	Volume	External	Total	Height	Width	Length	Volume	<b>External</b>	Total	Height	Width	Length
	cfm	inWc	inWc	in	in	in	cfm	inWc	inWc	in	in	in
CAH011GDGM	3870	870 3.00 6.90 52* 48* 304 3870 3.00 7.07							7.07	52*	48*	304
*Not including base ra	ails coil con	nectors drai	in connector	rs and contro	nl hoves							

Unit								
Model Number:	CAH011GDGM							
Approval:	ETL Listed / ETL Listed to Canadian Safety Standards (ETL Label / ETLc Label)							
Construction:	High pressure low leakage const	High pressure low leakage construction						
Outer Panel:	24 gauge G90 Galvanized Steel (unpainted)							
Liner:	24 gauge Galvanized Steel (unle	ss noted per section)						
Insulation:	R-13 Injected Foam							
Unit Configuration:	Stacked with parallel air flows	Stacked with parallel air flows Drive (Handling) Location: Right						
Base:	8" formed channel Wall Thickness: 2 in							
Altitude:	0 ft	Parts Warranty:	Standard One Year					

Plenum Section	Component: 1	Length: 24 in		Shipping Section: 1							
	Air Pressure Drop										
		0.12 inWc									
Custom Openings											
Custom Opening	Location	Width	Height	Rainhood w/Screen							
1	End	20 in	20 in	None							
		Door									
Location Width Opening											
Drive side		20 in		Outward							

Access Section C	Component: 2	Length: 24 in	Shipping Section: 1							
Air Pressure Drop										
	0.00	inWc								
	Do	or								
Location	Wic	ith	Opening							
Drive side	20	in	Outward							

## AHU-5 Stacked

## **Technical Data Sheet**

Combination Filter Component: 3						igth: 16 in		Shipping	Section: 1		
Access Face Velocity						Face Area Air Volume					
	Front		558	3 ft/min		6.9 ft²			3870 cfm		
Portion	Туре	Efficiency		Air Pressure Drop				Height	Width	Depth	
			Clean Air	Mean Air	Dirty Air	User Spec	Filters				
Pre-Filter	Pleated	MERV 8	0.27 inWc	<b>0.63</b> inWc	1.00 inW	c N/A	1	24 in	24 in	2 in	
rie-riitei	rieateu	IVIERVO	0.27 111000	<b>0.03</b> INVVC	1.00 invo	/C IN/A	1	20 in	24 in	2 in	
Filter	Varicel VXL	MERV 15	0.45 inWc	<b>1.22</b> inWc	2.00 inW	. N/A	1	24 in	24 in	12 in	
Tittei	cartridge	IVILIXV	0.45 111000	1.22 111000	2.00 11100	, IN/A	1	20 in	24 in	12 in	
				!	Special Option	ons					
		Sound E	affle				Filt	er Gauge			
		(As casing	details)			Minihelic II 0-5"					

Access Section	Component: 4	Length: 22 in		Shipping Section: 1		
		Air Pressure Drop				
		0.00 inWc				
		Door				
Location	Width	Opening	Window Type	Light		
Drive side	14 in	Outward	Round	LED marine light kit and switch only		

Chilled Water	Coil		Com	ponent: 5			Length: 28 in				Shippii	ng Section	: 1		
Coil Model	Total	Capacity	Sensi	ble Capacity	Numb	per of Coils	Number of Ro	ws	Fins per l	nch	Tube Diameter			Tube Spacing (Face x Row)	
5WL1208B	5415	2 Btu/hr	541	152 Btu/hr		1	8		12		0.	625 in	1.5	50 in x 1.299 in	
Air Volume			Air Ten	mperature			Coil Air		Finned		ned	Face A	rea	Face	
		ntering			Leaving	<i>l</i>	Pressure		Height	Ler	ngth			Velocity	
	Dry Bulb		Bulb	Dry Bulb		Wet Bulb	Drop								
3870 cfm	99.6 °F	77.	2 °F	86.8 °F		73.7 °F	0.56 inWc		42 in	35	ō in	10.21	ft²	379 ft/min	
	Fluid			Flow Rat	e	Pressui	re Drop	١	/elocity		Volum	ne		Weight	
Entering		Leaving													
85.9 °F		89.1 °F		35.10 gp	m	4.60	ftHd	1	.80 ft/s		12.0 gal		12.0 gal 103.00 lk		103.00 lb
	Co	nnection [	Data Pe	er Coil]			Glycol Type	)	Min. Fin Su	ırface	Min.	Tube Wall	ı	Fouling Factor	
Туре	9	iize	L	ocation	M	laterial			Temp	•	Surface Temp.				
Threaded	2.	50 in	Dr	rive side	Carb	on steel	Propylene (30%)	Э	85.9	'F	85.9°F			0.000	
			Mate	erial				D	rain Pan		Drain Si	ide		Turbospiral	
Fin		Tube		Header		Ca	ise								
Aluminum .007	5 in Co	pper .020	) in	Coppe	r	Galv.	steel S	Stair	nless steel		Drive s	ide		Yes	
						AHRI 410 C	ertification								
					Coil	is NOT cer	rtified by AHI	RI							
Door															
Loc	cation			Wid	lth			Ope	ening				Light		
Driv	ve side			8 i	n			Out	ward		LED marine light kit and switch only				

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Location

Drive side

## **Technical Data Sheet**

Light

LED marine light kit and switch

only

IFB Steam Coil	Cor	mponent: 6		Length: 36 in		Shipping Section	on: 2			
Coil Model	Total Capacity	Number of C	oils Number	of Rows Fir	ns per Inch	Tube Diameter	Tube Spacing (Face x Row)			
HMX8AS45.927.02	240300 Btu/hr	1	2	2	8	0.625 in	1.50 in x 1.299 in			
Air Volume	Air Temperat Entering Dry Bulb	ture Leaving Dry Bulb	Coil Air Pressure Drop	Finned Height	Finned Length	Face Area	Face Velocity			
3870 cfm	17.6 °F	75.1 °F	0.17 inWc	43 in	27 in	8.05 ft²	488 ft/min			
		Fluid			Max.	Superheat Temp.	in Steam Coil Inlet			
Stear	m Pressure		Condens	ate Load						
15	.00 psig		248.6	8 lb/hr		30.0 °	F			
			Connection [	Data Per Coil]						
Туре		eam Size	Condens		Location		Material			
Threaded		2.50 in	2.50	0 in	Drive side		Carbon steel			
			Mate	erial						
Fin		Tube			ader	Case				
Aluminum .0	0075 in	Copper .	035 in	Carbo	on Steel	teel Galv. steel				
Access Section	Cor	mponent: 7		Length: 24 in		Shipping Section	on: 2			
			Air Pressi	ure Drop						
			0.00	inWc						
			Do	or						
Location		Width	Орег	ning	Window Typ	e	Light			
Drive side		16 in	Outv	vard	Round	LED n	narine light kit with GFI outlet			
Future Chilled Wa	<b>ter Coil</b> Cor	mponent: 8		Length: 28 in		Shipping Section	on: 2			
	Number of Co	oils			Numb	er of Rows				
	1					2				
Coil Air Pressure Dr	rop Finr	ned Height	Finned	Width	Face Area		Face Velocity			
0.10 inWc		42 in	35	in	10.21 ft²		379 ft/min			
	Connection Location Connection Material									
	Drive side	е			Carb	on steel				
1.1	il Model		Drain		Drain Pan Side					
Future Coil	I (Not Supplied)		Stainles							
			AHRI 410 C							
			Coil is NOT cer	tified by AHRI						
			Do	or						

Humidifier Section. Humidifier manifold to be factory installed. Performance data is located at the end of this submittal.

Opening

Outward

Width

14 in

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Chilled Water	Coil		Compor	nent: 9			Length: 40	in			Shipping Section: 2				
Coil Model	Total (	Capacity	Sensible	e Capacity	Numb	er of Coils	Number of	Rows	Fins p	er Inch	Tube Diame		ube Diameter Tube Spa (Face x R		
5WH1008C	32650	6 Btu/hr	19808	34 Btu/hr		1	8		10		0.625 in		1.5	0 in x 1.299 in	
Air Volume			Air Temp	erature			Coil Air		Finned	Finr	ned	Face A	rea	Face	
	Ei	ntering		l	_eaving		Pressure		Height	Len	gth			Velocity	
	Dry Bulb	Wet	Bulb	Dry Bulb	١	Net Bulb	Drop								
3870 cfm	99.6°F	77.	2 °F	52.8 °F		52.6 °F	1.21 inW	C	42 in	35	in 10.2		5 in 10.21 ft²		379 ft/min
	Water			Flow Rat	nte Pressu		re Drop	e Drop Velocity			Volum	ne		Weight	
Entering		Leaving													
45.0 °F		60.1 °F		43.30 gp	m	8.90	) ftHd	3	.30 ft/s		12.0 g	jal	101.00 lb		
		Connec	tion [Data	a Per Coil]			Min. Fin Surface			ce M	Min. Tube Wall Fouling		uling Factor		
Туре		Size		Location	1	Mat	erial		Temp.	Si	urface To	emp.			
Threaded		2.00 in		Drive sid	de	Carbo	n steel	4	45.0 °F		45.0 °	°F		0.000	
				Material						Drain	Pan		Dr	ain Side	
Fin		Tu	be		Head	ler	Case								
Aluminum .0075 in Copper .02		.020 in	n Copper		Galv. steel			Stainless steel		l	Drive side				
						AHRI 410 C	Certification								



Certified in accordance with the AHRI Forced-Circulation Air-Cooling and Air-Heating Coils Certification Program which is based on AHRI Standard 410 within the Range of Standard Rating Conditions listed in Table 1 of the Standard. Certified units may be found in the AHRI Directory at www.ahridirectory.org

Door										
Location	Width	Opening	Window Type	Light						
Drive side	20 in	Outward	Round	LED marine light kit and switch only						

Return/Exha	ust Fan		Compone	ent: 10			Length:	38 in			Shipp	ing Section: 3	
						Fan Per	formance						
Air Volume	S	itatic P	ressure			Energy ex(FEI)		Total Input Power		t	Sp	eed	Outlet Velocity
	External	To	tal	Cabinet						Oper	ating	Maximum	
3870 cfm	3.00 inWc	7.07	inWc	0.00 inWc	1	.11	6.2	kW	6.95 BH	P 3199	rpm	3650 rpm	0 ft/min
						Fan	Data						
Fan Type	Blade Type / Class	Nom	ninal Fan Si	ze Quantity	of Fans	Wheel	Diameter	Mate	rial Type	Number of Blades	f	Discharge	Motor Location
Centrifugal - Plenum	Airfoil / 2	1	DDPL16	1		15.	75 in	Alur	minum	12		Axial	Behind Fan
						Moto	r Data						
Power	Electrical Supply	Spe	eed	Efficiency	Enc	losure	Frame	Size	Supplie	r Numi Po	oer of les	Lock Rotor Current	Full Load Current
10.0 HP	460/60/3 V/Hz/Phase	3500	) rpm	Premium	C	)DP	213 T f	rame	Generi	c :	2	74.01 A	12.00 A
						Fan C	ptions						
	Piezometer	Ring:	Provide	d on Drive	e Side F	an			Piezome	ter Delta P:	6.87		
	Shaft Grounding	g Kit:	Provide	d					Isc	lator Type:	Sprir	ng	
					VFD/	Starter/E	Disconnect	t Data					
	Selection 1	Гуре:	Externa	I J-Box						Vendor:	Facto	ory Standard	
	VFD Po	wer:	10 HP							Voltage:	460 \	/	
He	eight x Width x De	epth:	6.00 in 2	6.00 in X	4.00 in					Mounting:	Door	Side	
	Enclo	sure:	NEMA										
						D	oor						
	Location					W	idth					Opening	
	Drive side			22 in					Outward				

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switch only

		AU0-2 219	ickeu				recinic	ai Data S	meet					
Plenum Se	ection	C	omponent: 11	ng Section: 3	3									
				<u> </u>	ir Pressure Dro	op								
					0.05 inWc									
				(	Custom Dampe	rs								
Custom Dan	nper Damp	er Type	Location	Siz	e (Width x Hei	ght)	Material	Blad	le Action	Rainh	ood w/Scree			
				Overa		pening								
1	CBD	6-OUT	End	32 in x 1	6 in 29	in x 13 in	Alum	Pa	arallel		None			
					Door									
Lo	cation		Width		Opening		Window Typ	ре		Ligh	t			
Dri	ve side		20 in		Outward		Round			ine li vitch	ght kit and only			
Plenum Se	ection	C	omponent: 12		Lengt	h: 24 in		Shippii	ng Section: 4	ļ				
				P	ir Pressure Dro	pp								
					0.12 inWc									
				C	ustom Openin	gs								
Custor	m Opening		Location		Width		Height		Rainh	nood w	//Screen			
	1		End		20 in		20 in			Non	е			
					Door									
	Locatio	n			Width				Opening					
	Drive s	ide			20 in				Outward					
Access Se	ction	C	omponent: 13			h: 24 in		Shippi	ng Section: 4					
				P	Air Pressure Dro	pp								
					0.00 inWc									
					Door				0					
	Locatio				Width				Opening					
	Drive s	iue			20 in				Outward					
Combinat	ion Filter	C	omponent: 14		Lengt	h: 16 in		Shippii	ng Section: 4	ļ				
	Access		Face	Velocity		Face .	Area		Air Vo	olume				
	Front		558	3 ft/min		6.9	ft²		387	0 cfm				
Portion	Туре	Efficiency		Air Press	sure Drop		Number of	Height	Widt	th	Depth			
			Clean Air	Mean Air	Dirty Air	User Spec	Filters							
Pre-Filter	Pleated	MERV 8	0.27 inWc	<b>0.63</b> inWc	1.00 inWc	N/A	1	24 in	24 i		2 in			
			2.27	2.30		,,	1	20 in	24 i		2 in			
Filter	Varicel VXL	MERV 15	0.45 inWc	<b>1.22</b> inWc	2.00 inWc	N/A	1	24 in	24 i		12 in			
	cartridge		0110				1	20 in	24 i	n	12 in			
					Special Option	S								
		Sound Bat						er Gauge						
		(As casing d	etails)				Magn	ehelic 0-	o"					
Access Sec	ction	C	omponent: 15		Lengt	h: 22 in		Shippi	ng Section: 4	ļ				
				P	Air Pressure Dro	op								
					$0.00\mathrm{inWc}$									
					Door									
	cation		Width		Opening		Window Ty	ре		Ligh				
Dri	ve side		14 in		Outward		Round			ine li	ght kit and			

	,	AHU-5	Stacke	d					Techni	cal Da	ta Sheet	
Chilled Water	Coil		Compo	onent: 16			Length: 28	in		Sł	nipping Section: 4	
Coil Model	Total Ca	apacity	Sensibl	le Capacity	Numb	er of Coils	Number of	f Rows	Fins per Inc	h 1	ube Diameter	Tube Spacing (Face x Row)
5WL1208B	54152	Btu/hr	5415	52 Btu/hr		1	8		12		0.625 in	1.50 in x 1.299 in
Air Volume			Air Temp				Coil Air		Finned	Finned	Face Area	
		itering	D. III		Leaving		Pressure Drop	•	Height	Length		Velocity
3870 cfm	<b>Dry Bulb</b> 99.6 °F	Wet 77.		Dry Bulb 86.8 °F		Wet Bulb 73.7 °F	0.56 inW	lo.	42 in	35 in	10.21 ft	<sup>2</sup> 379 ft/min
3670 (1111	Fluid	//.	2 F	Flow Rat							olume	
Entering		Leaving		Flow Rai	ıe	Pressu	re Drop		Velocity	V	olume	Weight
85.9 °F		89.1 °F		35.10 gr	om	4.60	) ftHd		1.80 ft/s	1:	2.0 gal	103.00 lb
	Cor	nection [I	Data Per	٥.			Glycol T	уре	Min. Fin Surfa		/lin. Tube Wall	Fouling Factor
Туре	Siz	ze	Lo	cation	М	aterial			Temp.	:	Surface Temp.	Ü
Threaded	2.5	0 in	Driv	ve side	Carb	on steel	Propyle (30%		85.9°F		85.9°F	0.000
			Materi	al				[	Orain Pan	Dra	ain Side	Turbospiral
Fin		Tube		Header			ase					
Aluminum .007	5 in Cop	per .020	) in	Coppe	r		. steel	Stai	nless steel	Dri	ve side	Yes
							Certification					
					Coil	is NOT ce	rtified by <i>P</i>	AHRI				
						Do	oor					
	cation			Wic					ening		Lig	
Driv	ve side			8 i	in			Out	tward	Ll	D marine ligh or	t kit and switch lly
Manual Comp	onent		Compo	onent: 17			Length: 36	in		Sł	nipping Section: 5	
						Pressu	re Drop					
						0.00	) inWc					
						Pa	inel	_				
	Location					Wi	idth				Opening	
Re	emovable	panels				-	in				Outward	
Access Section	n		Compo	onent: 18			Length: 24	in		Sł	nipping Section: 5	
						Air Press	sure Drop					
						0.00	) inWc					

Access Section	Component: 18	Length: 24 in		Shipping Section: 5
		Air Pressure Drop		
		0.00 inWc		
		Door		
Location	Width	Opening	Window Type	Light
Drive side	16 in	Outward	Round	LED marine light kit with
				GFI outlet

IFB Coil Section.

IFB coil in this section will be identical to the IFB coil in the bottom section of the air handler (component 6)

B0BKVU UAMS CAMID 9 11/1/2024



Chilled Water	Coil		Compone	ent: 20			Length: 40 in				Shippii	Shipping Section: 5			
Coil Model	Total C	apacity	Sensible (	Capacity	Number of Coils		Number of Rows		Fins per Inch		Tube Diam		neter Tube Spaci (Face x Ro		
5WH1008C	32650	6 Btu/hr	198084	4 Btu/hr		1	8		10		0.625 ir		1.5	50 in x 1.299 in	
Air Volume		- 1	Air Temper	rature			Coil Air		Finned I		nned	Face .	Area	Face	
	Er	ntering		L	Leaving		Pressure		Height	Le	ength			Velocity	
	Dry Bulb	Wet I	Bulb	Dry Bulb	١	Wet Bulb	Drop								
3870 cfm	99.6 °F	77.2	2 °F	52.8 °F	52.6 °F		1.21 inW	С	42 in	3	85 in	10.2	1 ft²	379 ft/min	
	Water		Flow Rate			Pressu	re Drop	V	/elocity		Volum	ie		Weight	
Entering		Leaving													
45.0 °F		60.1 °F		43.30 gp	30 gpm 8.90		) ftHd		3.30 ft/s		12.0 g	jal	101.00 lb		
		Connect	tion [Data	Per Coil]			Min. Fin Surface			ace	ce Min. Tube Wal		Fo	ouling Factor	
Туре		Size		Location		Mat	erial		Temp.		Surface To	e <b>mp</b> .			
Threaded		2.00 in		Drive sid	le	Carbo	n steel	4	45.0 °F		45.0	°F		0.000	
			N	/laterial					Drain Pan			D	rain Side		
Fin		Tul	be	Header			С	ase							
Aluminum .00	75 in	Copper	.020 in	020 in Copper				Galv. steel			Stainless steel			ive side	
						ALIDI 440 0	\\.								

#### **AHRI 410 Certification**



Certified in accordance with the AHRI Forced-Circulation Air-Cooling and Air-Heating Coils Certification Program which is based on AHRI Standard 410 within the Range of Standard Rating Conditions listed in Table 1 of the Standard. Certified units may be found in the AHRI Directory at www.ahridirectory.org

		Door		
Location	Width	Opening	Window Type	Light
Drive side	20 in	Outward	Round	LED marine light kit and switch only

Humidifier Section.
Humidifier manifold to be factory installed. Performance data is located at the end of this submittal.

BOBKVU UAMS CAMID 10 11/1/2024

Note					-											
Name	Supply Fan			Compo	nent	: 21			Length:	38 in			5	Shippin	ıg Section: 6	
Nominal Family   Nomi								Fan Perf	ormance							
3870 cfm   3.00 inwc   6.90 inwc   0.00 inwc   1.11   6.1 kW   6.79 BHP   3174 rpm   3650 rpm   0 ft/mit	Air Volume		Static F	Pressure						-				Spe	ed	Outlet Velocit
Fan Type   Blade Type / Class   Nominal Fan Size   Quantity of Fans   Wheel Diameter   Material Type   Number of Blades   Discharge   Motor Loca   Centrifugal - Airfoil / 2   DDPL16   1   15.75 in   Aluminum   12   Axial   Behind F  Power   Electrical   Speed   Efficiency   Enclosure   Frame Size   Supplier   Number of Poles   Current   Current   10.0 HP   460/60/3   3500 rpm   Premium   ODP   213 T frame   Generic   2   74.01 A   12.00    Plezometer Ring   Provided on Drive Side Fan   Piezometer Delta P:   6.87   Shaft Grounding Kit:   Provided   Solator Type:   Spring    VFD/Starter/Disconnect Data    Selection Type:   External J-Box   Vendor:   Factory Standard   460 V   Height x Width x Depth:   6.00 in x 4.00 in   Mounting:   Door Side    Location   Drive Side   Door   Outward    Normal Fan Size   Munitor Type   Mumber of Poles   Discharge   Motor Loca    Nematical Type   Number of Blades   Number of Poles   Current   Pleinum   12		External	To	otal	С	abinet						Operating			Maximum	
Centrifugal -   Airfoil / 2   DDPL16   1   15.75 in   Aluminum   12   Axial   Behind F	3870 cfm	3.00 inWc	6.90	) inWc	0.0	00 inWc	1	.11	6.1 kW 6.79 BH		HP 3	3174 r <sub>l</sub>	om	3650 rpm	0 ft/min	
Centrifugal - Airfoil / 2 DDPL16 1 15.75 in Aluminum 12 Axial Behind F Plenum    Power   Electrical Supply   Supply   Supply   Supply   Supply   Premium   ODP   213 T frame   Generic   2   74.01 A   12.00								Fan	Data							
Plenum    Power   Electrical Supply   Speed   Efficiency   Enclosure   Frame Size   Supplier   Number of Poles   Current   Current	Fan Type		/ Nor	minal Fan	Size	Quantity of	of Fans	Wheel [	Diameter	Mate	rial Type				Discharge	Motor Location
Power   Electrical   Speed   Efficiency   Enclosure   Frame Size   Supplier   Number of Poles   Current   Current	_	Airfoil / 2		DDPL16	· )	1		15.	75 in	Alur	minum	1.	2		Axial	Behind Fan
Supply 460/60/3 3500 rpm Premium ODP 213 T frame Generic 2 74.01 A 12.00  Fan Options  Piezometer Ring: Provided on Drive Side Fan Piezometer Delta P: Spring  VFD/Starter/Disconnect Data  Selection Type: External J-Box Vendor: Factory Standard VFD Power: 10 HP Voltage: 460 v Height x Width x Depth: 6.00 in x 6.00 in x 4.00 in Mounting: Door Side  Location Drive Side 2 in Opening  Drive Side ODP 213 T frame Generic 2 74.01 A 12.00  Poles Current Curre								Moto	r Data							
Fan Options  Piezometer Ring: Provided on Drive Side Fan Piezometer Delta P: 6.87  Shaft Grounding Kit: Provided Isolator Type: Spring  VFD/Starter/Disconnect Data  Selection Type: External J-Box Vendor: Factory Standard  VFD Power: 10 HP Voltage: 460 v  Height x Width x Depth: 6.00 in x 6.00 in x 4.00 in Mounting: Door Side  Enclosure: NEMA 1  Door  Location Width Opening  Drive side 22 in Outward	Power		Sp	eed	Ef	ficiency	Encl	losure	Frame	Size	Supplie	er N				Full Load Current
Piezometer Ring: Provided on Drive Side Fan Piezometer Delta P: 6.87  Shaft Grounding Kit: Provided Isolator Type: Spring  VFD/Starter/Disconnect Data  Selection Type: External J-Box Vendor: Factory Standard VFD Power: 10 HP Voltage: 460 v  Height x Width x Depth: 6.00 in x 6.00 in x 4.00 in Mounting: Door Side  Enclosure: NEMA 1  Door  Location Width Opening  Drive side 22 in Outward	10.0 HP		350	0 rpm	Pr	emium	C	DP	213 T f	rame	Gener	ic	2		74.01 A	12.00 A
Shaft Grounding Kit: Provided Isolator Type: Spring  VFD/Starter/Disconnect Data  Selection Type: External J-Box Vendor: Factory Standard  VFD Power: 10 HP Voltage: 460 V  Height x Width x Depth: 6.00 in x 6.00 in x 4.00 in Mounting: Door Side  Enclosure: NEMA 1  Door  Location Width Opening  Drive side 22 in Outward								Fan O	ptions							
VFD/Starter/Disconnect Data		Piezometei	Ring:	Provid	ded	on Drive	Side F	an			Piezome	eter Delta	P: 6	5.87		
Selection Type:         External J-Box         Vendor:         Factory Standard           VFD Power:         10 HP         Voltage:         460 V           Height x Width x Depth:         6.00 in x 6.00 in x 4.00 in         Mounting:         Door Side           Enclosure:         NEMA 1         Opening           Location         Width         Opening           Drive side         22 in         Outward		Shaft Groundi	ng Kit:	Provid	ded						ls	olator Ty <sub>l</sub>	oe: S	Spring	)	
VFD Power:         10 HP         Voltage:         460 V           Height x Width x Depth:         6.00 in x 6.00 in x 4.00 in         Mounting:         Door Side           Enclosure:         NEMA 1           Door         Vidth         Opening           Drive side         22 in         Outward							VFD/S	Starter/D	isconnect	Data						
VFD Power:         10 HP         Voltage:         460 V           Height x Width x Depth:         6.00 in x 6.00 in x 4.00 in         Mounting:         Door Side           Enclosure:         NEMA 1         Door           Location         Width         Opening           Drive side         22 in         Outward		Selection	Type:	Exterr	nal J	-Вох						Vend	or: F	acto	ry Standard	
Enclosure:         NEMA 1           Door         Opening           Location         Width         Opening           Drive side         22 in         Outward		VFD P	ower:	10 нр								Volta			,	
DoorLocationWidthOpeningDrive side22 inOutward	He	eight x Width x [	Depth:	6.00 ir	n x 6	.00 in x 4.	.00 in					Mountii	ng: [	Door :	Side	
LocationWidthOpeningDrive side22 inOutward		Encl	osure:	NEMA	<b>1</b>											
Drive side 22 in Outward								Do	oor							
		Location						Wi	idth						Opening	
		Drive side						22	2 in					(	Outward	
Planum Continum Component, 22 Longth, 24 in Chinning Continue 4																

Plenum Section	1	Component: 22		Length: 24 in		Shippir	ng Section: 6	5
			Air Press	ure Drop				
			0.05	inWc				
			Custom	Dampers				
<b>Custom Damper</b>	Damper Type	Location	Size (Widt	h x Height)	Material	Blad	e Action	Rainhood w/Screen
			Overall	Opening				
1	CBD6-OUT	End	32 in x 16 in	29 in x 13 in	Alum	Pa	rallel	None
			Do	oor				
Location		Width	Ope	ning	Window Type			Light
Drive sid	е	20 in	Out	ward	Round			rine light kit and witch only

Unit Sound P	ower (dB)							
Туре	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz
Radiated:	84	75	66	74	68	62	51	51
Unit Discharge:	84	77	75	82	81	81	80	71
Unit Return:	84	75	66	74	68	62	51	51

BOBKVU	UAMS CAMID	11	11/1/2024
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Shippi	ng Se	ectio	on I	Deta	ails												
Section	on			ngth			ight						eights (lb)			enter of Gravity	•
				in			lb		P1		P2		P3	P4	XX	YY	ZZ
1			1	14		14	41		282		25	6	439	465	71	23	30
2			1	28		18	43		472		44	8	451	474	64	23	28
3			6	52		7	71		232		22	8	154	157	25	24	27
4			1	14		12	49		234		20	8	391	417	74	23	33
5			1	28		12	255		253		22	9	376	399	79	23	32
6			6	52		6	77		208		20	5	130	134	24	24	30
<b>Entire</b>	Unit		3	04		72	36		n/a		n/	а	n/a	n/a	n/a	n/a	n/a
	Lower level only																
	24		114 16	22	28	36	24	28	40	38	24		YY ( <del>)</del>				<del></del>
	4 P	Ą	D	Þ		5 3	A			6	P		↑ ¥ P2				Р3
52	PLENUM	ACCESS	PBFILT	ACCESS	CWC	MANUAL	ACCESS	CWC	CWC	FAN	PLENUM	52			Air Flow	<b>→</b>	
	D.												P1				P4
	PLENUM	ACCESS	PBFILT	ACCESS	CWC	IFB STC	ACCESS	CWC	CWC	FAN	PLENUM	(,,	Q		Plan View		
52	M	ESS	II.	ESS	ি ক	STC	ESS	ি ন	VC.	ź	M	52	L	→ xx	Plan View		
z <sub>.</sub> x	24	24	16	22	28	36	24	28	40	38	24						
	2.1		114	LL	20	30		128	70	62		-					

NOTE: Special components aren't included in the corner weights and center of gravity data.

NOTE: Shipping weights listed do not include weight of water (listed in coil section(s) above.

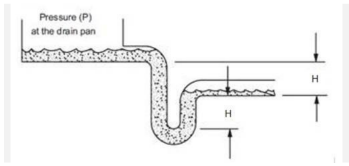
# Shipping Protection

None

Supply Static Pressure Drop		
Component	Option	Static Pressure Drop
Plenum Section	Plenum Section	0.12 insWg
Access Section	Access Section	
Panel and Cartridge Filter	Panel and Cartridge Filter	1.86 insWg
Access Section	Access Section	
Chilled Water coil	Chilled Water coil	0.56 insWg
Manual Section	Manual Section	
Access Section	Access Section	
Chilled Water coil	Chilled Water coil	0.10 insWg
Chilled Water coil	Chilled Water coil	1.21 insWg
Supply Fan	Cabinet	
Plenum Section	Plenum Section	0.05 insWg
External Static	External Static	3.00 insWg
Total Supply Fan Static		6.90 insWg

Exhaust Static Pressure Drop		
Component	Option	Static Pressure Drop
Plenum Section	Plenum Section	0.12 insWg
Access Section	Access Section	
Panel and Cartridge Filter	Panel and Cartridge Filter	1.86 insWg
Access Section	Access Section	
Chilled Water coil	Chilled Water coil	0.56 insWg
Steam Face and Bypass Coil	Steam Face and Bypass Coil	0.17 insWg
Access Section	Access Section	
Chilled Water coil	Chilled Water coil	0.10 insWg
Chilled Water coil	Chilled Water coil	1.21 insWg
Return Fan	Cabinet	
Plenum Section	Plenum Section	0.05 insWg
External Static	External Static	3.00 insWg
Total Return/Ex	7.07 insWg	

Minimum Recommended Drain Pan Trap Dimensions					
Shipping Section	Component	Н			
1	Chilled Water coil	11.08			
2	Chilled Water coil	11.62			
2	Chilled Water coil	14.04			
4	Chilled Water coil	5.08			
5	Chilled Water coil	5.28			
5	Chilled Water coil	7.70			



Dimensions provided as a courtesy and are recommended minimums only. Daikin is not responsible for supplying or designing drain pan traps and is not responsible for any damage caused by incorrect trap heights. The dimensions listed above should be reviewed and approved by a licensed plumbing professional.

## **AHRI Certification**



Certified by the AHRI Central Station Air-Handling Unit (AHU) Certification Program, which is based on AHRI Standard 430/431. AHRI certified units are subject to rigorous and continuous testing, have performance ratings independently measured and are third-party verified. Certified units may be found in the AHRI Directory at www.ahridirectory.org.

BOBKVU UAMS CAMID 13 11/1/2024

# Notes

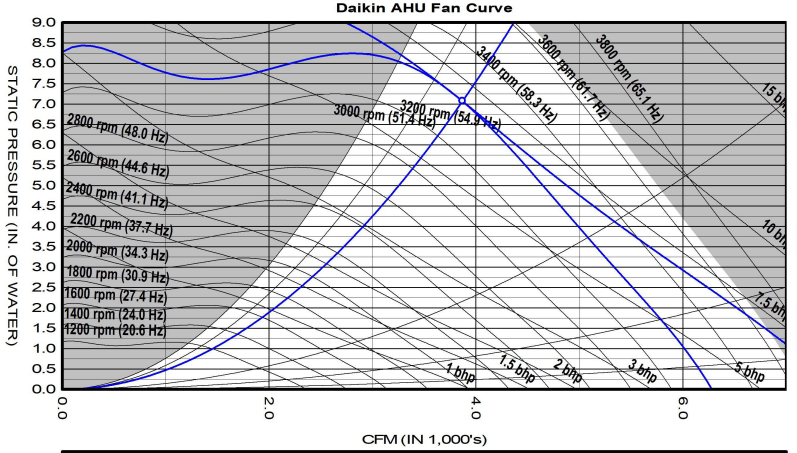
### Important

- 1. This unit may not meet ASHRAE Standard 90.1 2007 fan motor power limitations for the year and system selected. If that code applies, alternate fan selections may be required.
- 2. The designer and installer must ensure compliance with applicable codes. A component supplier cannot determine the brake horsepower ("BHP") for other motors in the air handling system.
- 3. Before approving this unit, determine whether ASHRAE Standard 90.1 2007 has been adopted in the specific jurisdiction or contract specifications in which the unit will be installed.

BOBKVU	UAMS CAMID	14	11/1/2024

11/1/2024

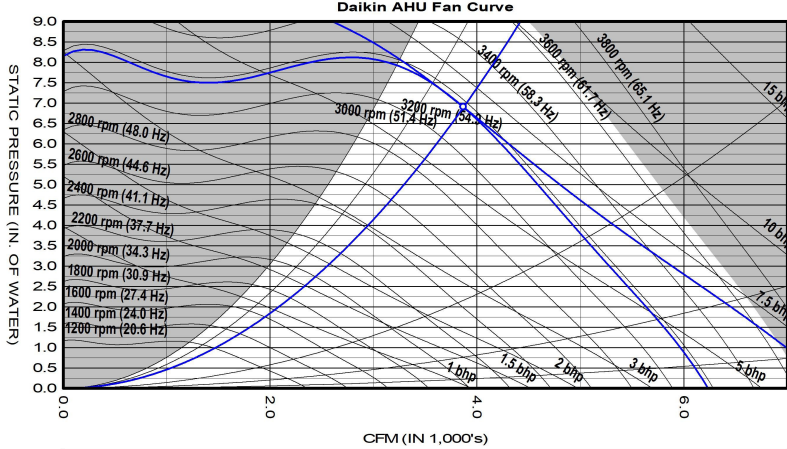
AHU-5 Stacked



AF 16 DD PLENUM 12BL (100% Width) 1x1 Ret/Exh Fan at Standard Conditions						
Air volume	3870	cfm	Fan speed		3199	rpm
Total static	7.07	insVVg	Max speed		3650	rpm
Fan Shaft Power	7.0	bhp	Efficiency		61.9	%
Approx VFD Setting	54.8	Hz	Motor Speed		3500	rpm
Fan Energy Index(FEI)	1.11					
Unit tagging	AHU-5 Stac	ked		Date	Novemb	er-01-2024
Job name	UAMS CAM	11D		Time	07:13	

11/1/2024

AHU-5 Stacked

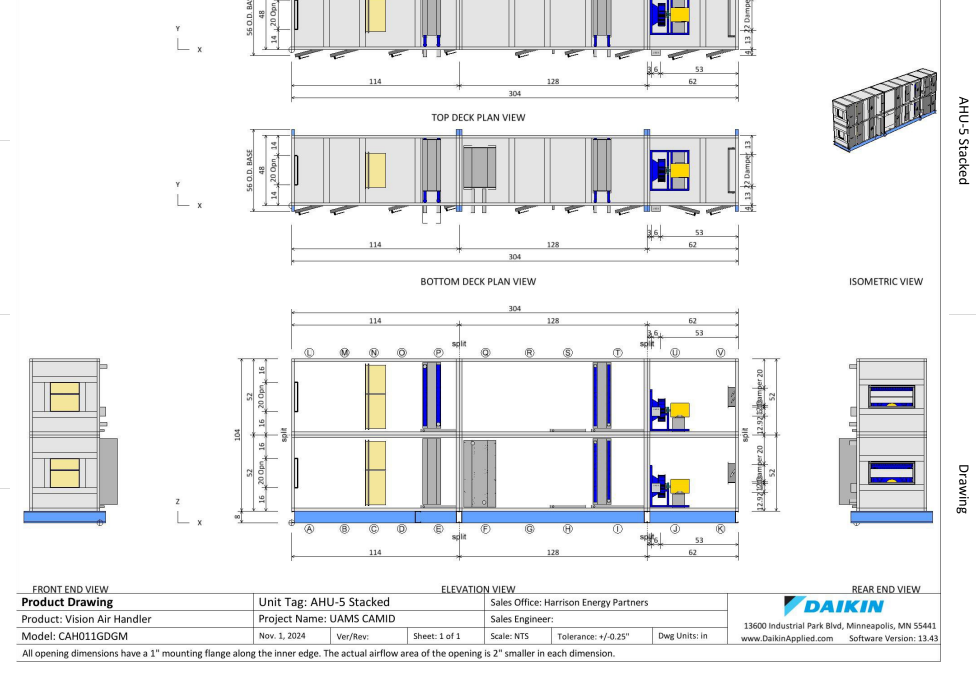


AF 16 DD PLENUM 12BL (100% Width) 1x1 Supply Fan at Standard Conditions						
Air volume	3870	cfm	Fan speed		3174	rpm
Total static	6.90	insVVg	Max speed		3650	rpm
Fan Shaft Power	6.8	bhp	Efficiency		61.8	%
Approx VFD Setting	54.4	Hz	Motor Speed		3500	rpm
Fan Energy Index(FEI)	1.11					
Unit tagging	AHU-5 Stad	cked		Date	Novemb	er-01-2024
Job name	UAMS CAM			Time	07:13	

Supply fan performance is certified in accordance with the Central Station

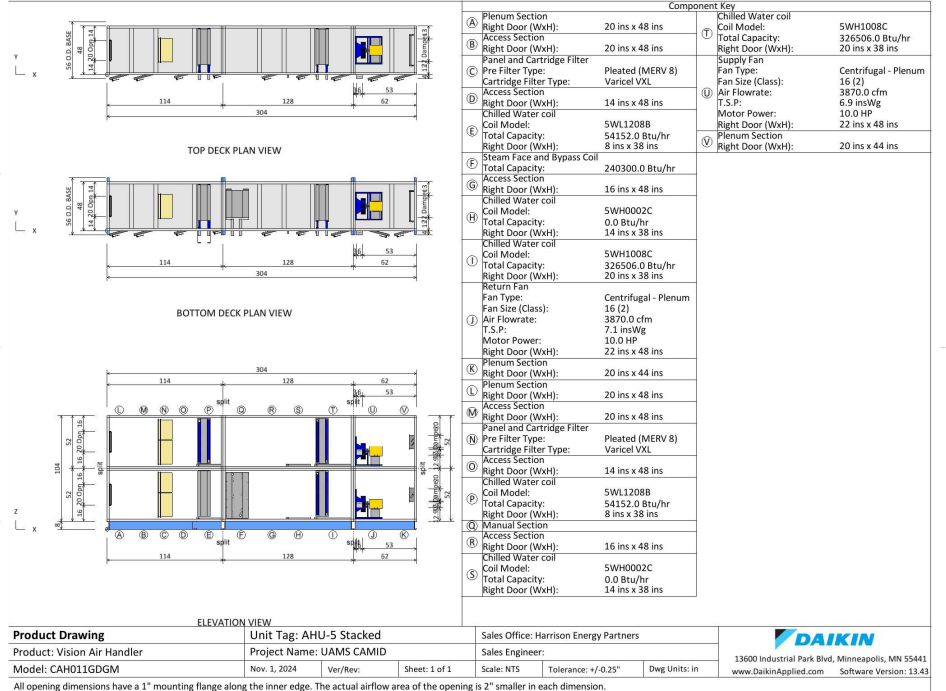
Air-Handling Unit Certification Program, which is based on AHRI Standard 430.



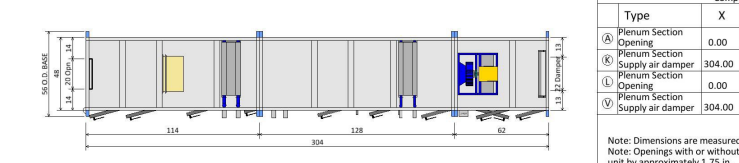




**BOBKVU** 



11/1/2024



Note: Dimensions are measured from the origin point. Note: Openings with or without dampers are recessed into the unit by approximately 1.75 in.

0.00

304.00

0.00

Component Key

14.00

9.50

14.00

9.50

Type

Plenum Section Opening

Plenum Section

Plenum Section

Supply air damper Plenum Section Opening

Z

24.00 20.00

27.50 29.00

76.00 20.00

79.50 29.00

Wid

Hgt

20.00

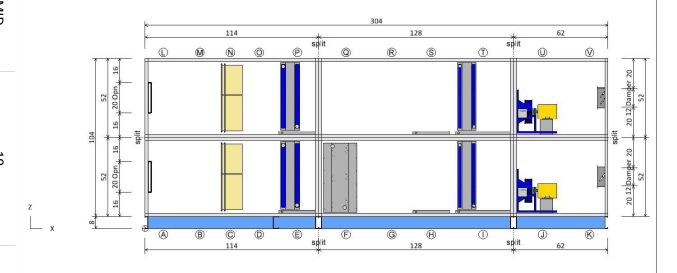
13.00

20.00

13.00

AHU-5 Stacked

#### PLAN VIEW



ELE	VATIO	ON VI	IEW

Product: Vision Air Handler Project Name: UAMS CAMID Sales Engineer:  Model: CAH011GDGM Nov. 1, 2024 Ver/Rev: Sheet: 1 of 1 Scale: NTS Tolerance: +/-0.25" Dwg Units:	<b>Opening/Damper Connections</b>	Unit Tag: AH	U-5 Stacked		Sales Office: Harrison Energy Partners			
Model: CAH011GDGM Nov. 1, 2024 Ver/Rev: Sheet: 1 of 1 Scale: NTS Tolerance: +/-0.25" Dwg Units:	Product: Vision Air Handler	Project Name:	UAMS CAMID		Sales Engineer:			
	Model: CAH011GDGM	Nov. 1, 2024	Ver/Rev:	Sheet: 1 of 1	Scale: NTS	Tolerance: +/-0.25"	Dwg Units: in	

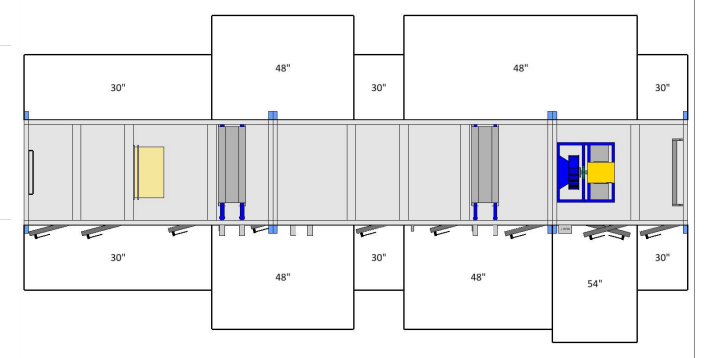
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11/1/2024

Check local electrical component service clearance codes for specific distances.

Access is only required on one side of the unit.



<b>PLAN</b>	V	<b>IEW</b>	

Service Clearance View	Unit Tag: AH	U-5 Stacked		Sales Office: Harrison Energy Partners			
Product: Vision Air Handler	Project Name:	UAMS CAMID		Sales Engineer:			
Model: CAH011GDGM	Nov. 1, 2024	Ver/Rev:	Sheet: 1 of 1	Scale: NTS	Tolerance: +/-0.25"	Dwg Units: in	

DAIKIN

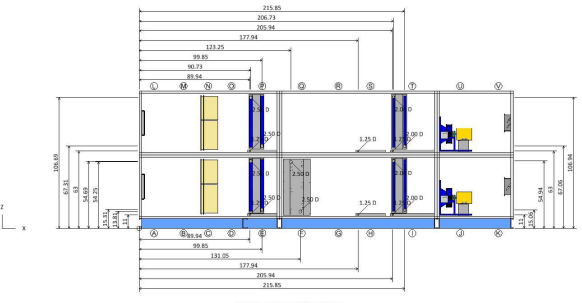
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AHU-5 Stacked

	Type	Х	Υ	Z	Diam
	Chilled Water coil				
	Condensate drain conn:	89.94	-2.90	11.00	1.25
(E)	Cold water inlet:	99.85	-5.00	15.31	2.50
	Cold water outlet:	90.73	-5.00	54.69	2.50
	Steam Face and Bypass Coil				
(F)	Steam inlet:	123.25	-5.00	54.25	2.50
~	Steam outlet:	131.05	-5.00	13.81	2.50
_	Chilled Water coil				
$\oplus$	Condensate drain conn:	177.94	-2.90	11.00	1.25
	Chilled Water coil				
1	Condensate drain conn:	205.94	-2.90	11.00	1.25
	Cold water inlet:	215.85	-5.00	15.06	2.00
	Cold water outlet:	206.73	-5.00	54.94	2.00
	Chilled Water coil				
	Condensate drain conn:	89.94	-2.90	63.00	1.25
P	Cold water inlet:	99.85	-5.00	67.31	2.50
	Cold water outlet:	90.73	-5.00	106.69	2.50
	Chilled Water coil				
<b>S</b>	Condensate drain conn:	177.94	-2.90	63.00	1.25
	Chilled Water coil				
	Condensate drain conn:	205.94	-2.90	63.00	1.25
1	Cold water inlet:	215.85	-5.00	67.06	2.00
	Cold water outlet:	206.73	-5.00	106.94	2.00

Note: Dimensions are measured from the origin point.

#### LEFT ELEVATION VIEW



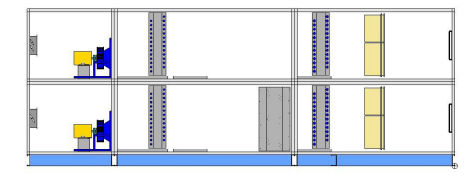
RIGHT ELEVATION VIEW

Product: Vision Air Handler Pro	oiect Name:	LIAMS CAMID		Calas Francisco	90.0	
	ojece manner	OAIVIS CAIVIID		Sales Engineer:		
Model: CAH011GDGM Nov	ov. 1, 2024	Ver/Rev:	Sheet: 1 of 1	Scale: NTS	Tolerance: +/-0.25"	Dwg Units: in

DAIKIN

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11/1/2024



**LEFT ELEVATION VIEW** 

	Туре	Х	Υ	Z	Volts	Phase
(D)	Access Section LED Marine Light	82.00	0.00	34.00	110	1
(E)	Chilled Water coil LED Marine Light	108.00	0.00	54.00	110	1
G	Access Section LED Marine Light GFI	170.00	0.00	34.00	110	1
(H)	Chilled Water coil LED Marine Light	193.00	0.00	54.00	110	1
(I)	Chilled Water coil LED Marine Light	230.00	0.00	54.00	110	1
(1)	Return Fan Fan	248.00	0.00	23.92	460	3
(K)	Plenum Section LED Marine Light	292.00	0.00	56.00	110	1
0	Access Section LED Marine Light	82.00	0.00	86.00	110	1
(P)	Chilled Water coil LED Marine Light	108.00	0.00	106.00	110	1
(R)	Access Section LED Marine Light GFI	170.00	0.00	86.00	110	1
(S)	Chilled Water coil LED Marine Light	193.00	0.00	106.00	110	1
(1)	Chilled Water coil LED Marine Light	230.00	0.00	106.00	110	1
0	Supply Fan Fan	248.00	0.00	75.92	460	3
	Plenum Section LED Marine Light	292.00	0.00	108.00	110	1

Component Key

#### 230 193 170 108 82 M N 0 (\$) 1 0 0 Θ (A) ®<sub>82</sub> © 0 € (E) (G) $\oplus$ 1 (J) (K) 248

Note: Dimensions are measured from the origin point.

RIGHT ELEVATION VIEW

 Electrical Connections
 Unit Tag: AHU-5 Stacked
 Sales Office: Harrison Energy Partners

 Product: Vision Air Handler
 Project Name: UAMS CAMID
 Sales Engineer:

 Model: CAH011GDGM
 Nov. 1, 2024
 Ver/Rev:
 Sheet: 1 of 1
 Scale: NTS
 Tolerance: +/-0.25"
 Dwg Units: in

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		S	hippin	ions	
Section	Weight	lb)X	Υ	Z	
Section 1		114	48	52	
Section 2		128	48	52	
Section 3		62	48	52	
Section 4		114	48	52	
Section 5		128	48	52	
Section 6		62	48	52	
Total Unit	7236.60	304	48	104	

Note: Base rails, curb ready base, coil connectors, drain connectors, and control boxes not included in height X, Y, Z dimensions.

Shipping section may be 2" longer in air flow direction due to internal splice joint.

	1		114			128				62		ř
	24	24	16	22	28	36	24	28	40	38	24	
52	PLENUM	ACCESS	PBFILT	ACCESS	CWC	MANUAL	ACCESS	CWC	CWC	6 FAN	PLENUM	52
52	1 PLENUM	ACCESS	PBFILT	ACCESS	CWC	IFB STC	ACCESS	CWC	CWC	3 FAN	PLENUM	52
_х	24	24	16 114	22	28	36	24	28	40	38 62	24	

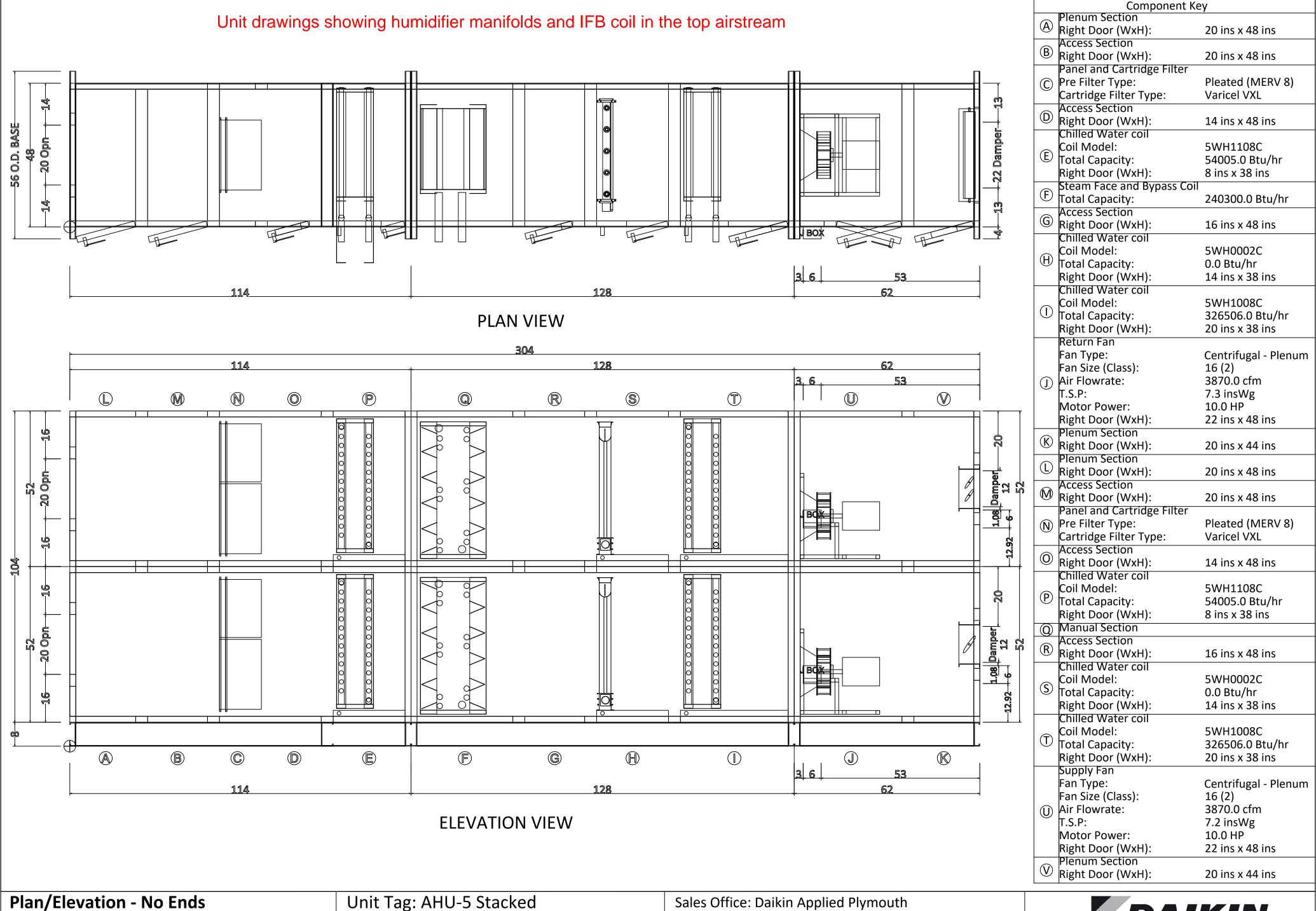
Shipping Sections	Unit Tag: AHI	J-5 Stacked		Sales Office: H	ffice: Harrison Energy Partners		
Product: Vision Air Handler	Project Name:	UAMS CAMID		Sales Engineer:			
Model: CAH011GDGM	Nov. 1, 2024 Ver/Rev: Sheet: 1 of 1			Scale: NTS	Tolerance: +/-0.25"	Dwg Units: in	

DAIKIN

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11/1/2024

Product Drawing	Drawing Unit Tag: AHU-5 Stacked					's	DAIKIN		
Product: Vision Air Handler	Project Name:	UAMS CAMID		Sales Enginee	er:	13600 Industrial Park Blvd, Minneapolis, MN 55441			
Model: CAH011GDGM	Nov. 1, 2024	Ver/Rev:	Sheet: 1 of 1	Scale: NTS	Tolerance: +/-0.25"	Dwg Units: in	www.DaikinApplied.com Software Version: 13.43		
All and the discount of the last and the second sec	VI 2 1 5		C.1 .		T 155 3				



Plan/Elevation - No Ends	Unit Tag: AH	U-5 Stacked		Sales Office: D	Daikin Applied Plymouth			
Product: Vision Air Handler	Project Name:	: UAMS CAMID		Sales Engineer:				
Model: CAH011GDGM	Oct. 24, 2024	Ver/Rev: A	Sheet: 1 of 1	Scale: NTS	Tolerance: +/-0.25"	Dwg Units: in		



13600 Industrial Park Blvd, Minneapolis, MN 55441 www.DaikinApplied.com Software Version: 13.43



# Submittal Package



Opportunity Name, Quote Name UAMS CAMID, 896314

Preparation Date 2024-07-23

Locally Represented By Condair House Account Sales 2740 Fenton Road Ottawa, Ontario, Canada

Salesperson Liam Berry



## **Zone List**

Zone Tag	Q <sub>MA</sub> CFM	Q <sub>OA</sub> %	DB <sub>OA</sub> °F	RH <sub>OA</sub> %	DB <sub>BH</sub> °F	RH <sub>BH</sub> %	DB <sub>AH</sub> °F	RH <sub>AH</sub> %	DB <sub>SD</sub> °F	RH <sub>SD</sub> %	<b>W</b> <sub>Duct</sub> in.	H <sub>Duct</sub> in.	H <sub>TOT</sub> lbs/hr	Absorption ft	Location	Tech
H-2	26000	100	53	13	53	13	53	83	53	80	108	72	718	1.62	In Duct	LiveSteam
H-5	2500	100	52	13	55	11	55	85	55	80	30	36	77	1.97	In Duct	LiveSteam

 $Q_{MA}$  = Mixed Air Volume  $Q_{OA}$  = Outside Air

DB<sub>OA</sub> = Outside Air Design Dry Bulb Temperature RH<sub>OA</sub> = Outside Air Design Relative Humidity

 $DB_{BH}$  = Before Humidification Dry Bulb Temperature  $RH_{BH}$  = Before Humidification Relative Humidity

DB<sub>AH</sub> = After Humidification Dry Bulb Temperature RH<sub>AH</sub> = After Humidification Relative Humidity

 $DB_{SD}$  = Space Design Dry Bulb Temperature  $RH_{SD}$  = Space Design Relative Humidity

 $W_{Duct} = Duct Width$   $H_{Duct} = Duct Height$ 

H<sub>TOT</sub> = Total Humidification Absorption = Absorption Distance



## **Product List**

Zone Tag	Part Number	Item	Qty
H-2	1594341	Valve, Bronze, 1 1/4" Cv=20.0	1
H-2	2597632	Act. 0-10 Vdc 1/2 - 2 in (1/2 - 3/4 SS)	1
H-2	2597652	Wye Strainer, 2.0" nominal diameter	1
H-2	2577157	Trap F&T up to 15 psig, M	1
H-2	2549922	HEADER SAM-E 108, 3" CENTERS (SST)	1
H-2	2538925	Header Insulation, SAM-e 108"	1
H-2	1503419	Steam Tube, SAM-e, 60 in Type B, 304SS	33
H-2	2538853	Tube Insulation, SAM-e 60" (Covers 1 Tube)	33
H-2	2521405	Mounting Frame, SAM-e 51 - 99 in, SS	1
H-2	1503476	Inlet adapter, SAM-e, Pressure Steam 1-1/4" npt	1
H-2	2591657	SP Top Center Mounting Assembly	3
H-2	2591658	SP SAM-e Adjustable yoke, Side Frame qty2	1
H-2	2577157	Trap F&T up to 15 psig, M	1
H-5	1594314	Valve, Bronze, 1/2" Cv=2.20	1
H-5	2597632	Act. 0-10 Vdc 1/2 - 2 in (1/2 - 3/4 SS)	1
H-5	2597648	Wye Strainer, 0.75" nominal diameter	1
H-5	2577157	Trap F&T up to 15 psig, M	1
H-5	2549909	HEADER SAM-E 30, 3" CENTERS (SST)	1
H-5	2538912	Header Insulation, SAM-e 30"	1
H-5	1503391	Steam Tube, SAM-e, 24 in Type A, 304SS	7
H-5	2538847	Tube Insulation, SAM-e 24" (Covers 1 Tube)	7
H-5	2521404	Mounting Frame, SAM-e 27 - 51 in, SS	1
H-5	1503473	Inlet adapter, SAM-e, Pressure Steam1/2" npt	1
H-5	2591657	SP Top Center Mounting Assembly	1
H-5	2591658	SP SAM-e Adjustable yoke, Side Frame qty2	1
H-5	2577157	Trap F&T up to 15 psig, M	1



## Data Sheet - H-2

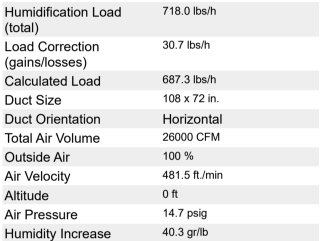


Opportunity Name: UAMS CAMID

Quote Name: 896314 Salesperson: Liam Berry

Date: 2024-07-23







Outside Air	Temperature Relative Humidity Absolute Humidity	53.0°F 13 % 7.4 gr/lb
Before Humidification	Temperature Relative Humidity Absolute Humidity	53.0°F 13 % 7.4 gr/lb
After Humidification	Temperature Relative Humidity Absolute Humidity	53.0°F 83 % 49.5 gr/lb
Space Design	Temperature Relative Humidity Absolute Humidity	53.0°F 80 % 47.7 gr/lb

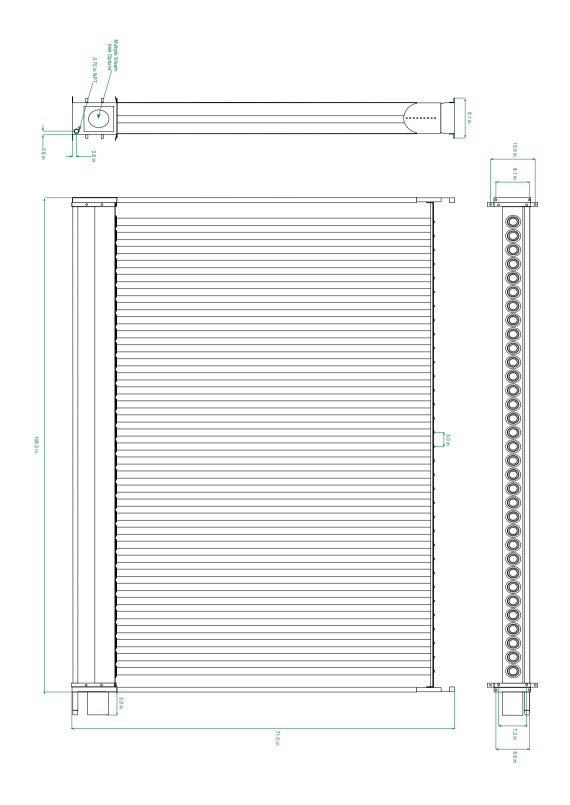
### **Product Data**

Valve, Bronze, 1 1/4" Cv=20.	0		
Supplied Steam Pressure:	12 psig	Maximum Steam Pressure:	50 psig
Adjusted Maximum Capacity:	719.3 lbs/h	Width:	17.3 in.
Steam Outlet OD:	1.25 in.	Height:	23.7 in.
Quantity Steam Outlets:	1	Depth:	9 in.
Minimum Steam Pressure:	2 psig	Valve CV:	20
HEADER SAM-E 108, 3" CEN	ITERS (SST)		

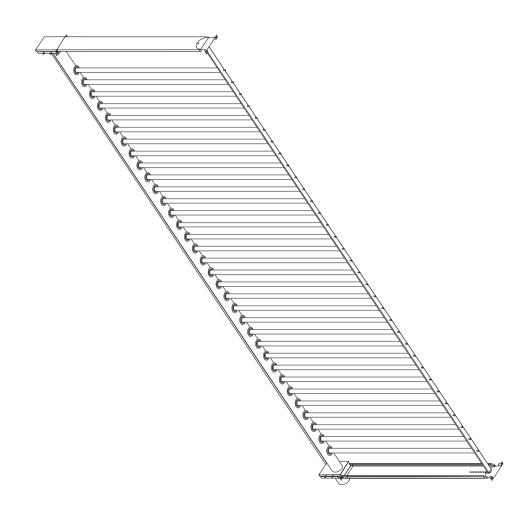
HEADER SAM-E 108, 3" CEN	NIEKS (551)
Width:	9 in.
Height:	8.75 in.
Length:	106.25 in.

Net Weight:	43.4 lbs
Product Length:	108 in.











## Data Sheet - H-5



Opportunity Name: UAMS CAMID

Quote Name: 896314 Salesperson: Liam Berry

Date: 2024-07-23



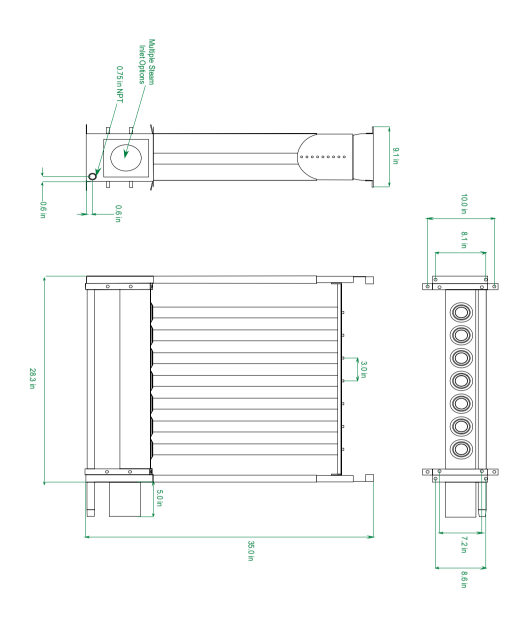


Humidification Load (total)	77.1 lbs/h	Outside Air	Temperature Relative Humidity	51.5°F 13 %
Load Correction (gains/losses)	5.0 lbs/h		Absolute Humidity	7.0 gr/lb 55.0°F
Calculated Load Duct Size	72.1 lbs/h 30 x 36 in.	Before Humidification	Temperature Relative Humidity Absolute Humidity	11 % 7.0 gr/lb
Duct Orientation	Horizontal	A 54	Temperature	55.0°F
Total Air Volume	2500 CFM	After Humidification	Relative Humidity	85 %
Outside Air	100 %		Absolute Humidity	54.3 gr/lb
Air Velocity	333.3 ft./min	0 5 :	Temperature	55.0°F
Altitude	0 ft	Space Design	Relative Humidity	80 %
Air Pressure	14.7 psig		Absolute Humidity	51.2 gr/lb
Humidity Increase	44.2 gr/lb			

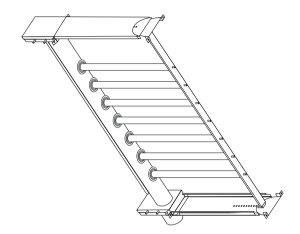
### **Product Data**

Valve, Bronze, 1/2" Cv=2.20			
Supplied Steam Pressure:	12 psig	Maximum Steam Pressure:	50 psig
Adjusted Maximum Capacity:	79.1 lbs/h	Width:	9.7 in.
Steam Outlet OD:	0.5 in.	Height:	11.2 in.
Quantity Steam Outlets:	1	Depth:	6 in.
Minimum Steam Pressure:	2 psig	Valve CV:	2.2
HEADER SAM-E 30, 3" CENT	TERS (SST)		
Width:	9 in.	Net Weight:	15.4 lbs
Height:	8.75 in.	Product Length:	30 in.
Length:	28.25 in.		









# A1 - Live Steam (1594341) Description LIVESTEAM HUMIDIFIERS

**Pressurized Boiler Steam Humidifier (Isothermal Technology)** 



Pre-engineered, cost effective, humidification system designed to control and distribute steam under pressure, from a facility steam boiler, for introduction into a duct or Air Handling Unit.

The system is configured to operate with regular boiler steam, up to 50 psig, using standard bronze and stainless steel components.

Steam distributors are constructed of high quality stainless steel and can be configured for single or multiple configurations. The optional stainless steel insulation jacket encompasses 1/2" fiberglass insulation to minimize heat transfer in the air stream

All LIVESTEAM systems consist of: a steam valve, separator, actuator/linkage and steam distributor(s). Required optional components: steam trap(s), wye strainers, humidistat(s) and temperature switch.

#### **FEATURES**

- · Stainless steel separators
- Bronze steam valves with stainless steel seat, stem, and plug
- Pneumatic or electric actuator/linkage
- Stainless steel steam distributors (standard or insulated)
- Single distributor capacity: up to 1501 lbs/hr @ 50 psi
- Multiple distributor capacity: up to 3209 lbs/hr @ 50 psi
- · On/Off or modulating control
- · Two-year limited warranty



## A2 - Live Steam (1594341) Schematic

### **VALVE DATA**

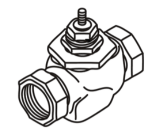
Valve Manufacturer: Schneider Electric

 Valve Model:
 VB-7263

 Valve Size:
 1/2" - 2"

Flow Type: Modified Equal Percentage

Flow Coefficient (Cv) Factor: As Specified



Valve Body Data	Material			
Maximum Static Pressure	250 Psig	Body	Bronze	
Maximum Inlet Pressure (Steam)	100 Psig	Stem	Stainless Steel	
Recommen ded Differential Pressure	35 Psig	Seat	Bronze	
Recommended Differential Flessure	33 FSIB	Plug	Stainless Steel	
Maximum Media Temperature	340°F(171°C)	Packing	Spring Loaded Teflon Cone	
Plug Type	Parabolic	Disc	Teflon	

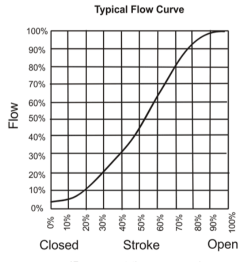
Rangeability:

Rangeability is defined as the ratio of rated flow to the minimum controllable flow.

For two-way valves, modulation occurs when plug displacement allows flow through the area between the plug and the port. The rangeability value is achieved by accurately machining the plug and port diameters for appropriate clearance. The following are normal values, with 25% tolerances.

Nomina	l Size	Valve	Nominal Ratio
Standard	Metric	Cv	Nominal Katio
		0.1	2:1
		0.22	4:1
		15mm 0.22 4:1 0.4 5:1 0.75 10:1 1.3 15:1 2.2 25:1 2.8 28:1 4.4 40:1	5:1
1/2"	1 E m m		10:1
1/2"	12111111	1.3	15:1
		2.2	25:1
		2.8	28:1
		4.4	40:1
2/4"	20	5.5	50:1
3/4"	20mm	7.5	60:1
1"	25	10	60:1
1	25mm	12	75:1
1 1/4"	32mm	20	75:1
1 1/2"	40mm	28	75:1
2"	50mm	40	75:1

NORTEC reserves the right to ship the selected valve or an equivalent valve depending on availability



\*For representative purposes only



CONTROL VALVE BRONZE BODY



## A3 - Live Steam (2597632) Description

LIVESTEAM / SE Series Electric Modulating Actuator, provides motive power to operate steam valves. The actuators are designed mount directly to the valves without the use of linkages. They are linear acting and feature a return spring to close the valve in case of a loss of power. A manual override simplifies commissioning and allows the user to set the correct pre-load tension on the valve stem. The actuators are designed for safe operation and feature overload protection as well as a plenum rated polymer housing. Available control voltages include on/off, 0-10VDC, or 4- 20 mA, and 2 to 10 VDC feedback signal reports position of the valve. All actuators a operate with a 24 VAC supply voltage. For applications where only 120 VAC is available, a plug-in transformer, part 1603032, can be used.



## A4 - Live Steam (2597632) Installation

## Actuator/Valve Close-Off Pressure

Valve	Valve Part	01/	<u> </u>	Pressure*	Actu	uator Part Nun	nber	1.1 15:44
Material	Number	cv	Size	(psig)	0-10 Vdc	4-20 mAdc	On/Off	Linkage Kit**
	1594300	0.10	0.5"	2-50	1507549	1507550	1507551	2573331
	1594302	0.22	0.5"	2-50	1507549	1507550	1507551	2573331
	1594304	0.40	0.5"	2-50	1507549	1507550	1507551	2573331
	1594306	0.75	0.5"	2-50	1507549	1507550	1507551	2573331
	1594310	1.3	0.5"	2-50	1507549	1507550	1507551	2573331
	1594314	2.2	0.5"	2-50	1507549	1507550	1507551	2573331
	1594316	2.9	0.5"	2-50	1507549	1507550	1507551	2573331
	1594318	4.4	0.5"	2-50	1507549	1507550	1507551	2573331
Bronze	1594322	5.5	0.75"	2-50	1507549	1507550	1507551	2573331
	1594324	7.5	0.75"	2-50	1507549	1507550	1507551	2573331
	1594330	10	1"	2-50	1507549	1507550	1507551	2573331
	1594332	12	1"	2-50	1507549	1507550	1507551	2573331
	1594341	20	1.25"	2-50	1507549	1507550	1507551	2573331
	4504050	00	4.5"	2-35	1507549	1507550	1507551	2573331
	1594350	28	1.5"	36-50	1507552	1507553	1507554	2573332
	1504260	40	0"	2-20	1507549	1507550	1507551	2573331
	1594360	40	2"	21-50	1507552	1507553	1507554	2573332
	1594201	0.10	0.5"	2-50	1507549	1507550	1507551	2573333
	1594203	0.22	0.5"	2-50	1507549	1507550	1507551	2573333
	1594205	0.40	0.5"	2-50	1507549	1507550	1507551	2573333
	1594206	0.75	0.5"	2-50	1507549	1507550	1507551	2573333
	1594207	0.95	0.5"	2-50	1507549	1507550	1507551	2573333
	1594208	1.3	0.5"	2-50	1507549	1507550	1507551	2573333
	1594209	1.75	0.5"	2-50	1507549	1507550	1507551	2573333
Stainless	1594210	2.2	0.5"	2-50	1507549	1507550	1507551	2573333
Steel	1594211	2.8	0.5"	2-50	1507549	1507550	1507551	2573333
	1594213	3.6	0.5"	2-50	1507549	1507550	1507551	2573333
	1594221	4.3	0.75"	2-50	1507549	1507550	1507551	2573333
	1594222	5	0.75"	2-50	1507549	1507550	1507551	2573333
	1594223	6.2	0.75"	2-50	1507549	1507550	1507551	2573333
	1594432	10	1"	2-50	1507556	1507557	1507558	2573334
	1594440	24	1.5"	2-50	1507556	1507557	1507558	2573334
	1594450	40	2"	2-50	1507556	1507557	1507558	2573334

<sup>\*</sup>Maximum operating steam pressure for LiveSteam humidifiers is 50 PSIG (15 PSIG on Steam Exchange Humidifiers)



Actuators Maximum Close-Off Pressure

<sup>\*\*</sup>Linkage Kit already included with Actuator



## A5 - Live Steam (2597632) Shop Drawing



For bronze  $\frac{1}{2}$ " – 2" and stainless steel  $\frac{1}{2}$ " –  $\frac{3}{4}$ " valves, for incoming pressures from 2 to 50 psi for all valves, except for 1 1/2" which would be 2 to 34 psi and 2" which would be 2 to 19 psi.

#### **Actuator Inputs**

Control Signal: On/Off, 0-10 Vdc, 4-20 mAdc

Power Input: See Table-1. All 24 Vac circuits are Class 2. All circuits 30 Vac and above are class 1.

Connections: 3 ft (91cm) appliance wire or plenum cables, enclosure accepts 1/2" (13mm) conduit connectors. For

M20 metric connector, use 1/2" NPT to M20 adaptor.

#### **Actuator Outputs**

#### Electrical:

**Position Feedback Voltage (proportional or floating only):** For voltage ranges, the feedback signal is the same range as the input signal. The 4-20 mAdc current range and floating actuators have a 2-10 Vdc position feedback signal. The position feedback signal can supply up to 0.5 mA to operate up to 4 additional slave actuators.

#### Mechanical:

Linear Stroke: 1/2" (13mm) nominal.

Approx. Stroke Timing: Powered, 44-60 sec.

Manual Override: Allows positioning of valve and pre-load using manual crank.

Right/Left Jumper: Permits reverse acting/direct acting linear motion (0-10 Vdc and 4-20 mAdc only).

#### Environment:

Shipping & Storage: -40 to  $160^{\circ}F$  (-40 to  $71^{\circ}C$ )

**Operating:** -22 to 140°F (-30 to 60°C)

Temperature Restrictions: For maximum ambient 140°F (60°C) the maximum allowable fluid temperature should

not exceed 366°F (186°C).

Humidity: 15-95%RH, non-condensing

Location: NEMA 1. NEMA 2 (enclosure is air plenum rated), UL Type 2 (IEC IP54) with customer supplied water

tight conduit connectors.

Overall Dimensions: 6.76" (172mm) x 3.5" (89mm) x 6.31" (160mm)

#### **Agency Listings**

UL 873: Underwriters Laboratories (File #E9429 Category Temperature-Indicating and Regulating Equipment). CUL: UL Listed for use in Canada by Underwriters Laboratories. Canadian Standards C22.2 No. 2493.

#### Table 1

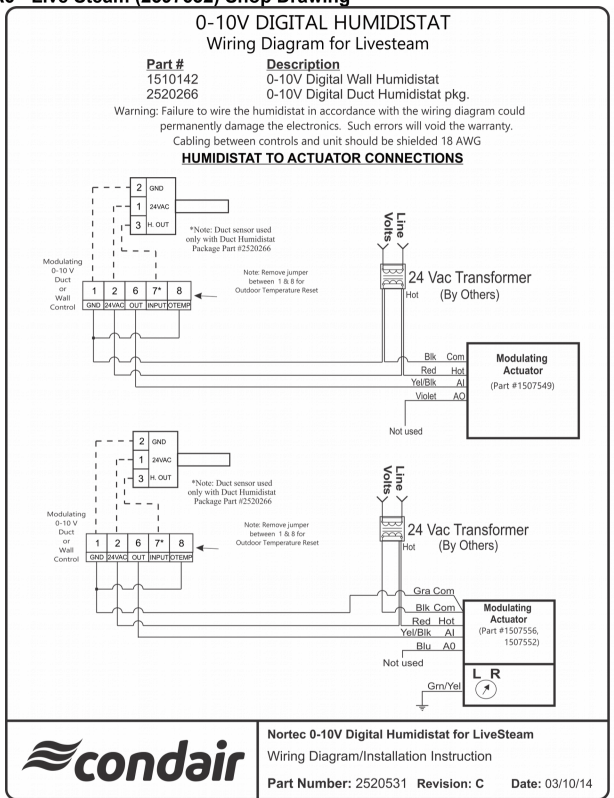
Part Number					tor Po	wer Ir	nput		2005 E 115-7	Approx. Stroke		Output	
	Control				Runr	ning		Holding	Linear	Timir	ng	Force Rating	
	Action	Voltage	50⊦	lz	601	Ηz	- 50	50/60Hz	in Seconds Stroke @ 70°F (21°C)			lb (Newton)	
			VA	W	VA	W	Amps	W		Powered	Spring Return	Min.	Max Stall
1507549 1507550	0-10 Vdc 4-20 mAdc	24 Vac±20%	6.6	4.2	6.6	4.2	0.14	1.5	1/2	60	16	_	-
1507551	On/Off	20-30 Vdc	5.3	4.1	5.3	4.1	0.15	1.2		44	19		



Electric Actuator Part # 1507549, 1507550, 1507551

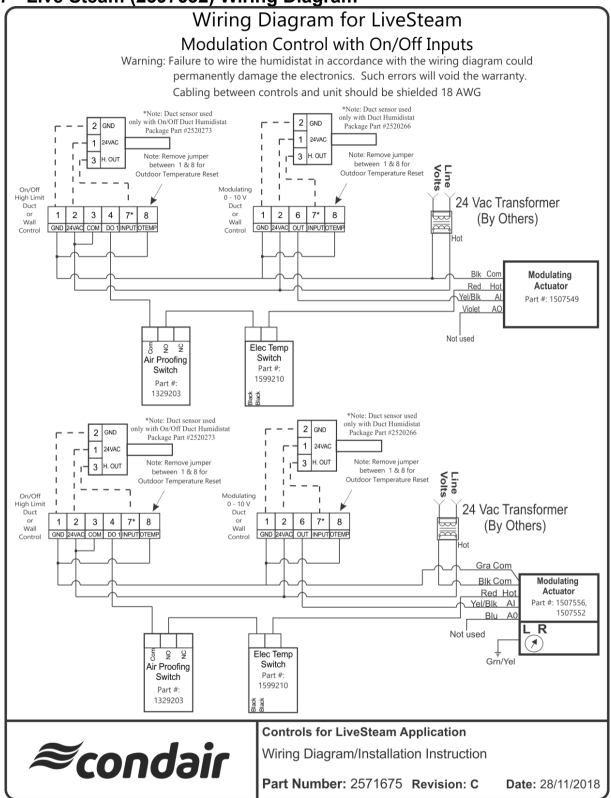


## A6 - Live Steam (2597632) Shop Drawing





## A7 - Live Steam (2597632) Wiring Diagram





A8 - Live Steam (2597652) Description

<u>LIVESTEAM Wye Strainer</u>, used in the supply steam line to remove impurities by filtering the steam through a strainer screen.



## A9 - Live Steam (2597652) Shop Drawing

## STRAINER DATA

Strainer Type: "Y" Type
Strainer Size: ½" to 3"
Connection: NPT

Body Material: Cast Iron

Screen Material: 20 Mesh Stainless Steel

Pressure (non-shock): 250 psi (1725 kPa) - 406°F (208°C)

Installation: The strainer should be installed with the flow direction as

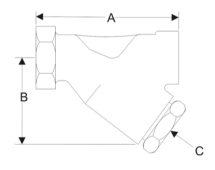
indicated on the body, in a vertical down or horizontal pipe line. The strainer must be accessible for periodic removal of accumulated debris by either blowing down or removal and

cleaning of the screen.

Туре	IT
Sizes	1/2" to 3"
Connections	NPT
Construction	Cast Iron
Maximum Saturated Steam Pressure	250 psig
Standard Screen	20 Mesh Type 304 Stainless Steel

No	Part	Material
1	Body	Cast Iron
2	Bushing (1/4" - 2")	Malleable Iron
2A	Cap (2 1/2" - 3")	Cast Iron
3	Cap Gasket (2 1/2" & 3")	Graphite
4	Standard Screen	Stainless Steel Type 304

Dimension	Α	В	С	Weight		
Size	inch	inch	NPT	lbs		
1/2	3-3/16	2-1/16	3/8"	1.2		
3/4	3-3/4	2-7/16	1/2"	2.9		
1	4	2-5/8	3/4"	4.3		
1-1/4	5	3-3/8	1"	6.5		
1-1/2	5-3/4	3-7/8	1-1/4"	9.6		
2	7	4-3/4	1-1/2"	12.9		
2-1/2	9-1/4	5-7/8	1-1/4"	22.0		
3	10.0	6	1-1/4"	35.0		





Strainer - Cast Iron Nortec Part #159-9620 to 159-9627



## A10 - Live Steam (2597652) Shop Drawing

## STRAINER DATA

Steam Pr	ressure	Strainer Nominal Diameter in Inches												
		3	/4	1	1		1 1/4		1 1/2		2		2 1/2	
psig	kPa	lbs/hr	kg/hr	lbs/hr	kg/hr	lbs/hr	kg/hr	lbs/hr	kg/hr	lbs/hr	kg/hr	lbs/hr	kg/hr	
2	14	105	48	182	83	255	116	346	157	638	290	912	414	
5	34	124	56	215	98	301	137	409	186	753	342	1075	489	
10	69	155	70	270	123	378	172	512	233	944	429	1348	613	
15	103	186	85	324	147	454	206	616	280	1135	516	1621	737	
20	138	218	99	379	172	530	241	720	327	1326	603	1894	861	
25	172	249	113	433	197	607	276	824	374	1517	690	2167	985	
30	207	281	128	488	222	683	311	927	421	1708	776	2440	1109	
35	241	312	142	543	247	760	345	1031	469	1899	863	2713	1233	
40	276	343	156	597	271	836	380	1135	516	2090	950	2986	1357	
45	310	375	170	652	296	912	415	1238	563	2281	1037	3259	1481	
50	345	406	185	706	321	989	450	1342	610	2472	1124	3532	1605	



Strainer Size Performance Data



A11 - Live Steam (2577157) Description

<u>LIVESTEAM Steam Trap</u>, float and thermostatic for pressures up to 15 psig. The trap allows removal of condensate from a pressurized steam system while preventing the passage of steam.



## A12 - Live Steam (2577157) Shop Drawing

TRAP DATA

Trap Type: Float and Thermostatic

3/4" NPT **Trap Connection:** 

Cast Iron Body and Cover. Stainless Steel Internals. Construction:

**Maximum Operating Pressure:** 15 psig (103 kPa) Nortec Part #2577157

75 psig (103 kPa) Nortec Part #1599602

Installation:

Full port isolating valves should be placed to permit servicing. The trap should be installed below the drainage point with a collecting leg before the trap, in a position so that the float arm is in a horizontal plane so that the float rises and falls vertically, and with the direction of flow as indicated on the body. The trap has 4 orifices and 2 plugs

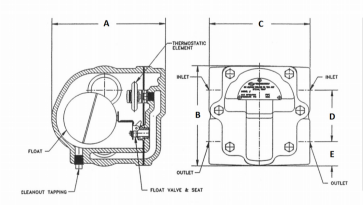
to facilitate installation.

Maintenance: This product can be maintained without disturbing the

piping connections. Complete isolation from both supply and return line is required before any servicing is

performed.

	Dimensions in (cm)										
	Cleanout										
	Α	В	в   с		E	Weight	port	Ports			
2577157/	5-3/4	5-11/16	4-7/8	3-3/8	1-5/32	12 lbs		4 ports, 2 plugs,			
1599602	(14.6) (14.4) (12.3) (8.5) (2.9) (5.4 kg) 1/4"NPT 3/4" NP										



Construction Materials							
Part	Material						
Body	Class 30 Cast Iron						
Сар	Class 30 Cast Iron						
Disc	Stainles Steel & Brass						
Hinge	Brass						
Pin, Hinge	Stainles Steel						
Gasket	non Asbestos Fiber						
Seat	SST, Brass Holder						
Valve	Stainless Steel						
Clip	Stainless Steel						
Lever & float	Stainless Steel						
Plug 1/4" NPT	Steel						



Steam Trap - F&T Cast Iron Nortec Part # 2577157, 1599602



## A13 - SAM-e (2549922) Description SAM-e HEADERS

The SAM-e distributes clean steam, precisely controlled, uniformly into the entire air stream, and void of any condensate spray. Steam distribution takes place via steam tubes with integrated nozzles. The steam is kept dry as condensate is drained through the main header.

The stainless steel headers are typically installed with vertical tubes for horizontal airflow applications, but can also be mounted horizontally (10 deg. incline from horizontal) for vertical airflow applications. The headers can be ordered 3, 6, 9, or 12 inch center to center tube spacing for maximum flexibility and optimal steam distribution..

Manufactured out of high grade 304 stainless steel, the header features welded inlet and condensate connections to ensure leak-free operation. Stainless steel inlet adapter is factory supplied for connection to steam supply line(s), allowing maximum flexibility, and simplification of installation. Specialized synthetic grommets form an air and water-tight seal around the base of the steam tubes, simplifying installation and ensuring reliable leaf-free operation.

Headers are also available with optional 304 stainless steel insulation. This metal shielding creates an insulating air-gap around the header which minimizes heat transfer by conduction and convection, while the reflective surface minimizes heat transfer by radiation. Insulating the header in this manner increases energy efficiency by up to 70%, and results in significantly reduced airstream heat gain and steam condensate loss.

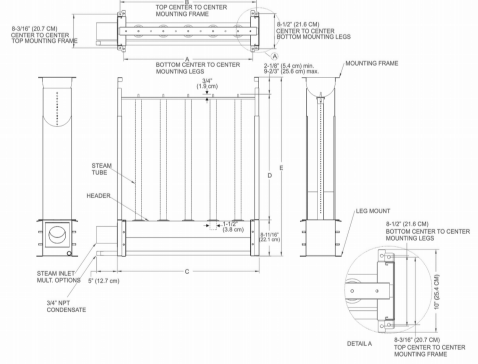
#### **FEATURES**

- Steam tubes with end support bracket for easy installation.
- All stainless steel distributors and nozzles ensure permanent bond.
- Stainless steel header with rubber grommet seals for easy installation of steam tubes.
- Includes hose cuffs and clamps for steam line connections.
- Adjustable mounting frame available for quick and easy installation.
- Available with 3", 6", 9" or 12" center to center steam tube spacing.
- Available insulated for increased energy efficiency and reduced airstream heat gain.
- High capacities.
- Ten year limited warranty.



## A14 - SAM-e (2549922) Shop Drawing

Duct	Width	Α		В	1	c	;		Duct	Height	Tube l		E Min.		E Max.	
in	cm	in	cm	in	cm	in	cm		in	cm	in	cm	in	cm	in	cm
18	45.7	13 1/8	33.3	14 7/8	37.8	16 1/4	41.3	П	18	45.7	5 1/2	14.0	17	43.2	24 2/3	62.
24	61.0	19 1/8	48.6	20 7/8	53.0	22 1/4	56.5	٦	24	61.0	11 1/2	29.2	23	58.4	30 2/3	77.
30	76.2	25 1/8	63.8	26 7/8	68.3	28 1/4	71.8	٦	30	76.2	17 1/2	44.5	29	73.7	36 2/3	93.
36	91.4	31 1/8	79.1	32 7/8	83.5	34 1/4	87.0	٦	36	91.4	23 1/2	59.7	35	88.9	42 2/3	108
42	106.7	37 1/8	94.3	38 7/8	98.7	40 1/4	102.2	٦	42	106.7	29 1/2	74.9	41	104.1	48 2/3	123
48	121.9	43 1/8	109.5	44 7/8	114.0	46 1/4	117.5	٦	48	121.9	35 1/2	90.2	47	119.4	54 2/3	138
54	137.2	49 1/8	124.8	50 7/8	129.2	52 1/4	132.7	٦	54	137.2	41 1/2	105.4	53	134.6	60 2/3	154
60	152.4	55 1/8	140.0	56 7/8	144.5	58 1/4	148.0	П	60	152.4	47 1/2	120.7	59	149.9	66 2/3	169
66	167.6	61 1/8	155.3	62 7/8	159.7	64 1/4	163.2	٦	66	167.6	53 1/2	135.9	65	165.1	72 2/3	184
72	182.9	67 1/8	170.5	68 7/8	174.9	70 1/4	178.4	٦	72	182.9	59 1/2	151.1	71	180.3	78 2/3	199
78	198.1	73 1/8	185.7	74 7/8	190.2	76 1/4	193.7	٦	78	198.1	65 1/2	166.4	77	195.6	84 2/3	215
84	213.4	79 1/8	201.0	80 7/8	205.4	82 1/4	208.9		84	213.4	71 1/2	181.6	83	210.8	90 2/3	230
90	228.6	85 1/8	216.2	86 7/8	220.7	88 1/4	224.2	$\Box$	90	228.6	77 1/2	196.9	89	226.1	96 2/3	245
96	243.8	91 1/8	231.5	92 7/8	235.9	94 1/4	239.4	٦	96	243.8	83 1/2	212.1	95	241.3	102 2/3	260
102	259.1	97 1/8	246.7	98 7/8	251.1	100 1/4	254.6		102	259.1	89 1/2	227.3	101	256.5	108 2/3	276
108	274.3	103 1/8	261.9	104 7/8	266.4	106 1/4	269.9	T	108	274.3	95 1/2	242.6	107	271.8	114 2/3	291
114	289.6	109 1/8	277.2	110 7/8	281.6	112 1/4	285.1	٦	114	289.6	101 1/2	257.8	113	287.0	120 2/3	306
120	304.8	115 1/8	292.4	116 7/8	296.9	118 1/4	300.4	٦	120	304.8	107 1/2	273.1	119	302.3	126 2/3	321
126	320.0	121 1/8	307.7	122 7/8	312.1	124 1/4	315.6		126	320.0	113 1/2	288.3	125	317.5	132 2/3	337
132	335.3	127 1/8	322.9	128 7/8	327.3	130 1/4	330.8		132	335.3	119 1/2	303.5	131	332.7	138 2/3	352
138	350.5	133 1/8	338.1	134 7/8	342.6	136 1/4	346.1		138	350.5	125 1/2	318.8	137	348.0	144 2/3	367
144	365.8	139 1/8	353.4	140 7/8	357.8	142 1/4	361.3	7	144	365.8	131 1/2	334.0	143	363.2	150 2/3	382



**≋**condair

SAM-e General Dimensions July 5, 2012



A15 - SAM-e (2549922) Shop Drawing

	Air Pressure Loss [ in(mm) of water column ]									
Air Velocity [ fpm (m/s) ]		SAM-e Tube Spacing								
[1]	3" (762 mm)	6" (152 mm)	9" (229 mm)	12" (305 mm)						
500 (2.5)	0.01 (0.3)	0.01 (0.3)								
750 (3.8)	0.03 (0.8)	0.01 (0.3)	No. of the state o							
1000 (5.1)	0.05 (1.3)	0.02 (0.5)	No measurable data							
1250 (6.4)	0.07 (1.8)	0.03 (0.8)								
1500 (7.6)	0.09 (2.3)	0.04 (1.0)	0.01 (0.3)	0.01 (0.3)						
1750 (8.9)	0.10 (2.5)	0.06 (1.5)	0.01 (0.3)	0.01 (0.3)						
2000 (10.2)	0.12 (3.0)	0.08 (2.0)	0.01 (0.3)	0.01 (0.3)						



SAM-e Static Air Pressure Table July 15, 2016



## A16 - SAM-e (1503419) Description

Steam DISTRIBUTOR, Type B for SAM-e, 304ss, suitable for capacities up to 36 lbs/hr (16 kg/hr). Constructed of 1.5" O.D. (3.8 cm) high-grade stainless steel tubing, the distributors can accommodate duct heights between 24"-144" for in-duct header mounting, and between 18"-144" for outside duct header mounting. Each distributor has 48 stainless steel nozzles to evenly disperse steam into the duct or air handling unit.

The steam tubes come equipped with evenly spaced stainless steel nozzles providing optimum steam distribution, over the entire length of tube. These nozzles extend into the center of the steam tube ensuring only condensate-free steam is released. Condensate drains out of the steam tubes, and through the header, eliminating the need for jacketed tubes. A permanent bond between the nozzle and steam tube is made when the nozzle is hydraulically pressed into the tube. They have the same thermal expansion characteristics guaranteeing a permanent union. The specifically sized orifices ensure consistent output from each nozzle.

Steam distributors are available with optional 304 stainless steel insulation. Tube insulation consists of two 304 stainless steel shields, which are clamped onto the distributor tubes forming an insulating air gap around the tube while leaving a small gap for the nozzles to release steam. For tube insulation, contact and heat transfer between stainless steel shields and distributor to be limited using a 'knife edge' type angled contact. The air gap reduces heat transfer through conduction and convection, while the reflective surfaces minimize heat transfer through radiation.

#### **FEATURES**

- Capacities of 36 lbs/hr (16 kg/hr) per tube.
- Nozzle design ensures only condensate-free steam is dispersed and prevents spitting.
- Stainless steel nozzles are pressed into tube ensuring permanent bond.
- Available insulation improves energy efficiency by as much as 70%.
- · Can be retrofit with insulation in the field.
- Maintenance free.
- · Ten year limited warranty.



## A17 - SAM-e (1503419) Shop Drawing

## 304 SS SAM-e Short Absorption Manifold Tubes

In-Duct Height Including Header in (cm)	Type A 15 lbs/hr (7 kg/hr)	Type B 35 lbs/hr (16 kg/hr)	Type B+ 55 lbs/hr (25 kg/hr)	Type C 75 lbs/hr (34 kg/hr)	"L" Dimension in (cm)	In-Duct Optional Mounting Frame	Steam Tube Profile
18 (45.7)	1503388	N/A	N/A	N/A	5.5 (14.0)	4504607	
24 (61.0)	1503389	1503411	N/A	N/A	11.5 (29.2)	1504697	<b>↑</b>
30 (76.2)	1503390	1503412	1509391	N/A	17.5 (44.5)	1502460	
36 (91.4)	1503391	1503413	1509392	1503440	23.5 (59.7)	1503469	0
42 (106.7)	1503392	1503414	1509393	1503441	29.5 (74.9)		
48 (121.9)	1503393	1503415	1509394	1503442	35.5 (90.2)	1502470	0
54 (137.2)	1503394	1503416	1509395	1503443	41.5 (105.4)	1503470	0
60 (152.4)	1503395	1503417	1509396	1503444	47.5 (120.7)		
66 (167.6)	1503396	1503418	1509397	1503445	53.5 (136.9)		0
72 (182.9)	1503397	1503419	1509398	1503446	59.5 (151.1)		
78 (198.1)	1503398	1503420	1509399	1503447	65.5 (166.4)		0
84 (213.4)	1503399	1503421	1509400	1503448	71.5 (181.5)	1503471	0
90 (228.6)	1503400	1503422	1509401	1503449	77.5 (196.9)		
96 (243.8)	1503401	1503423	1509402	1503450	83.5 (212.1)		0
102 (259.1)	1503402	1503424	1509403	1503451	89.5 (227.3)		
108 (274.3)	1503403	1503425	1509404	1503452	95.5 (242.6)		0
114 (289.6)	1503404	1503426	1509405	1503453	101.5 (257.8)		
120 (304.8)	1503405	1503427	1509406	1503454	107.5 (273.1)		0
126 (320.0)	1503406	1503428	1509407	1503455	113.5 (288.3)	1503472	0
132 (335.3)	1503407	1503429	1509408	1503456	119.5 (303.5)		▼
138 (350.5)	1503408	1503430	1509409	1503457	125.5 (318.8)		
144 (365.8)	1503409	1503431	1509410	1503458	131.5 (334.0)		



304 SS SAM-e Short Absorption Manifold Tubes July 5, 2012



## A18 - SAM-e (2538853) Description

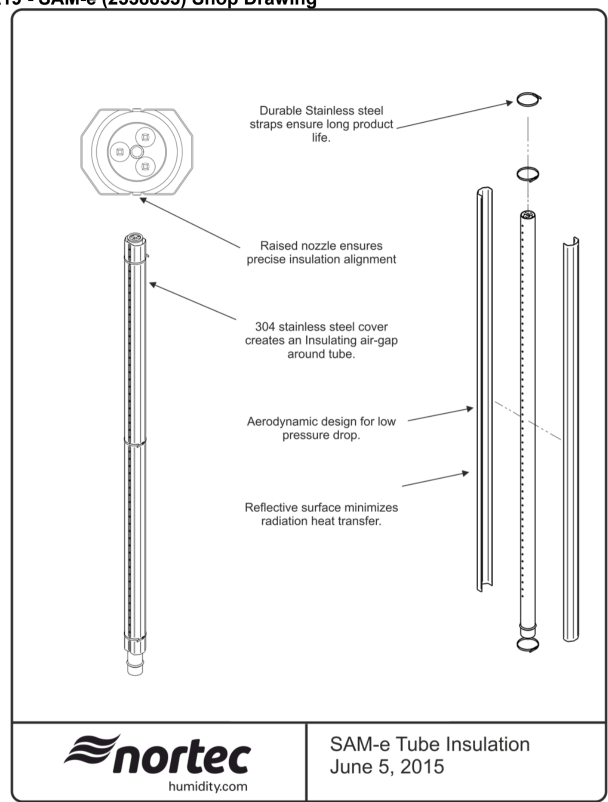
<u>SAM-e Tube Insulation (1 req'd for each tube)</u>, compatible with all SAM-e and mini SAM-e tubes. Constructed high quality 304 stainless steel, this shielding provides an insulating air gap around the steam tubes. The insulating air-gap significantly reduces energy losses from hot distributor tubes. Insulation can be factory installed on new orders or easily retrofit to existing installations. When ordering, order insulation to match tube length.

#### **FEATURES**

- Improve energy efficiency by as much as 70%.
- Reduce condensate losses.
- · Minimal heat gain into air-stream.
- · Aerodynamic design minimizes pressure losses.
- Fiberglass free and non-hygroscopic for hygienic operation.
- · Easily retrofit to existing installations.
- Maintenance free.
- Tube insulation consists of two stainless steel shields that are clamped onto the distributor tubes, leaving a small gap for the steam nozzles to release steam. Contact and heat transfer between the insulating shields and the tube is prevented by using an angled knife edge along each shield. The resulting air gap around the tube reduces heat transfer through conduction and convection, while the reflective surfaces minimize heat transfer through radiation.



A19 - SAM-e (2538853) Shop Drawing



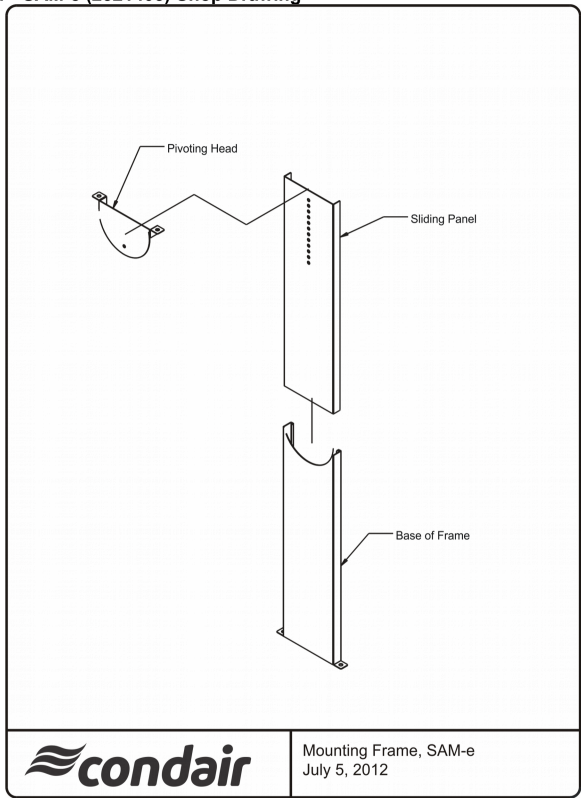


## A20 - SAM-e (2521405) Description

**Mounting FRAME, Adjustable for SAM-e**, Constructed of stainless steel, the mounting frame provides support and allows for a quick and easy installation. The telescopic frame can be adjusted to suit the duct or air handling unit. The mounting frame is optional for horizontal duct applications, but required for vertical duct applications.



A21 - SAM-e (2521405) Shop Drawing





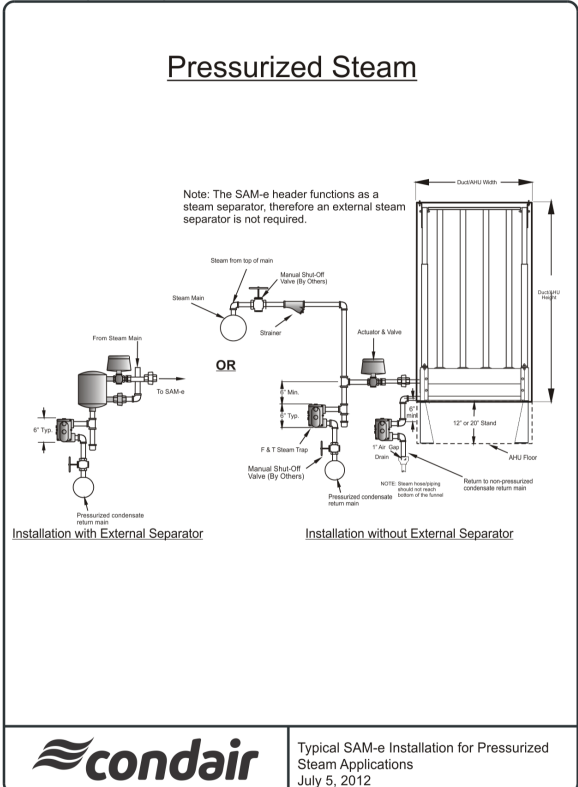
# A22 - SAM-e (1503476) Description

Pressure Inlet Adapter Kit for SAM-e

Provides an NPT threaded connection for connecting a SAM-e Short Absorption Manifold to a LiveSteam or pressure steam system. Inlet adapter kits are constructed from high quality stainless steel and are factory welded to the SAM-e header. Pressure inlet kits also include an internal baffle to separate steam from condensate allowing operation without the need for an external separator.

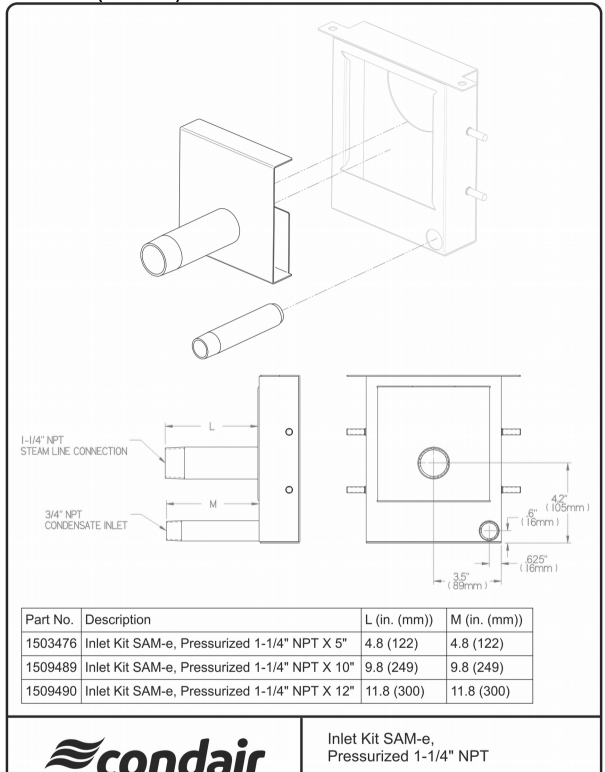


# A23 - SAM-e (1503476) Installation





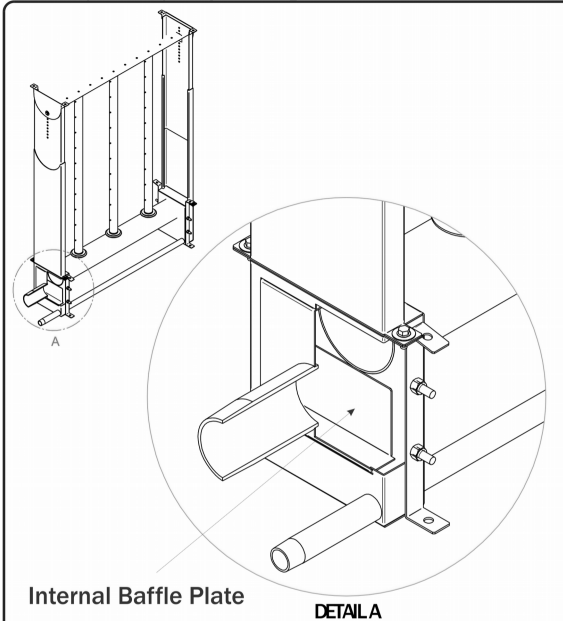
# A24 - SAM-e (1503476) Schematic







A25 - SAM-e (1503476) Shop Drawing



All pressurized SAM-e inlet kits come with a standard internal baffle plate. The baffle plate redirects the flow of steam causing condensate to 'fall out', eliminating the need to install an external steam separator.



SAM-e Internal Baffle Plate July 5, 2012



# A26 - SAM-e (2591657) Description

<u>SAM-e Top Center Mount Bracket</u>; provides additional support and rigidity for cases where a SAM-e will be shipped fully assembled insided of an air handling unit. This option is typically used when shipping the SAM-e for installation at an Air Handling Unit manfuacturer.



A27 - SAM-e (2591658) Description

SAM-e Side Yoke (x2), provides an additional two adjustable side yokes. This can be used as either a replacement for existing yokes, or to double up the existing yokes for additional strength.



## A28 - SAM-e (1503391) Description

Steam DISTRIBUTOR, Type A for SAM-e, 304ss, suitable for capacities up to 15 lbs/hr (7 kg/hr). Constructed of 1.5" O.D. (3.8 cm) high-grade 304 stainless steel tubing, the distributors can accommodate duct heights between 18"-144" for in-duct header mounting, and between 8"-144" for outside duct header mounting. Each distributor has 20 stainless steel nozzles to evenly disperse steam into the duct or air handling unit.

The steam tubes come equipped with evenly spaced stainless steel nozzles providing optimum steam distribution, over the entire length of tube. These nozzles extend into the center of the steam tube ensuring only condensate-free steam is released. Condensate drains out of the steam tubes, and through the header, eliminating the need for jacketed tubes. A permanent bond between the nozzle and steam tube is made when the nozzle is hydraulically pressed into the tube. They have the same thermal expansion characteristics guaranteeing a permanent union. The specifically sized orifices ensure consistent output from each nozzle.

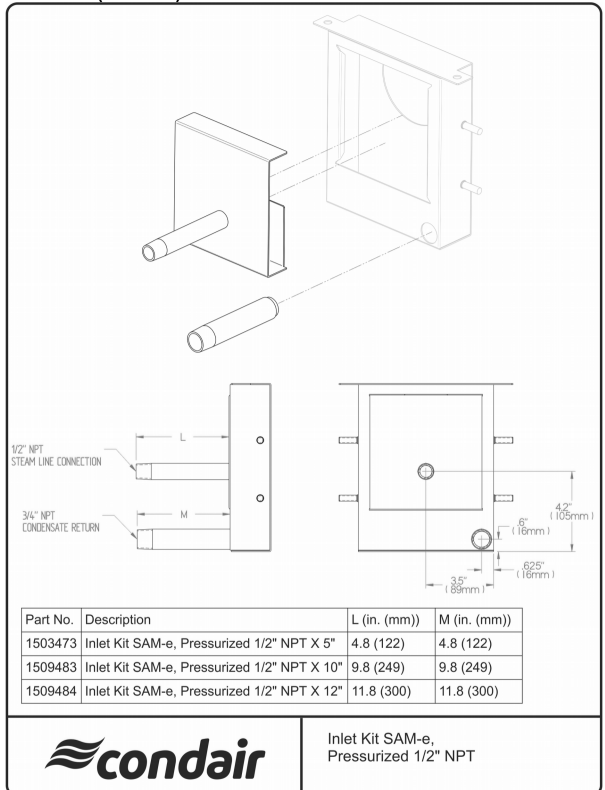
Steam distributors are available with optional 304 stainless steel insulation. Tube insulation consists of two 304 stainless steel shields, which are clamped onto the distributor tubes forming an insulating air gap around the tube while leaving a small gap for the nozzles to release steam. For tube insulation, contact and heat transfer between stainless steel shields and distributor to be limited using a 'knife edge' type angled contact. The air gap reduces heat transfer through conduction and convection, while the reflective surfaces minimize heat transfer through radiation.

#### **FEATURES**

- Capacities of 15 lbs/hr (7 kg/hr) per tube.
- · Nozzles design ensures only dry steam is dispersed and prevents spitting.
- Stainless steel nozzles are pressed into tube ensuring permanent bond.
- Available insulation improves energy efficiency by as much as 70%.
- · Can be retrofit with insulation in the field.
- Maintenance free.
- · Ten year limited warranty.



# A29 - SAM-e (1503473) Schematic





## A30 - Mini SAM-e (2538925) Description

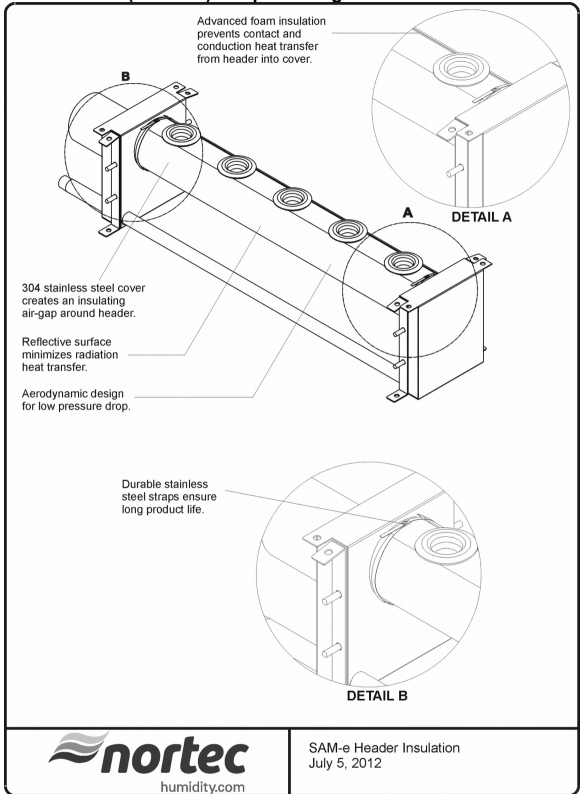
<u>SAM-e Header Insulation</u>, compatible with all SAM-e and mini SAM-e headers. Constructed from high quality 304 stainless steel, this shielding provides an insulating air gap around the header. The insulating airgap significantly reduces energy losses from hot distributor headers. Insulation can be factory installed on new orders or easily retrofit to existing installations. When ordering, order insulation to match header length.

#### **FEATURES**

- Improve energy efficiency by as much as 70%.
- · Reduced condensate losses.
- · Minimal heat gain into air-stream.
- · Aerodynamic design minimizes pressure losses.
- Fiberglass free and non-hygroscopic for hygienic operation.
- Easily retrofit to existing installations.
- · Maintenance free.
- Header insulation consists of a stainless steel shield that is clamped onto the distributor header, leaving a small gap for the steam tubes to protrude. Contact and heat transfer between the insulating shield and the tube is prevented by using strips of synthetic foam insulation. The resulting air gap around the header reduces heat transfer through conduction and convection, while the reflective surfaces minimize heat transfer through radiation.

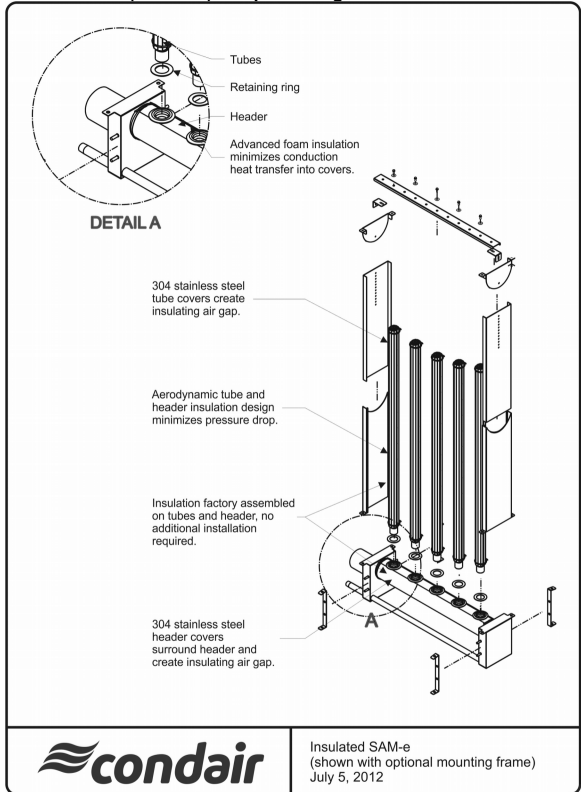


A31 - Mini SAM-e (2538925) Shop Drawing





# A32 - Mini SAM-e (2538925) Shop Drawing





#### **TERMS & CONDITIONS OF SALE**

#### PRICES:

All prices are LIST price. All prices and discount factors are subject to change without notice.

#### **ORDERS:**

All orders must be in writing (made out to Condair Inc. or Condair Ltd. hereinafter collectively referred to as Condair) or submitted through Help software, and are subject to acceptance by Condair's Credit Manager prior to production release and are contingent upon governmental regulations, availability of labor and materials, strikes, accidents, fires, and all other causes beyond the control of Condair.

#### SHIPPING TERMS:

Shipping Terms: All packaged goods, (electric and gas-fired) humidifiers, SAM-e, Livesteam distribution systems, HP, ML and AirFog, are shipped FOB factory, standard ground freight included to the continental United States and Canada. Parts orders that are over \$1,000 net invoice value are shipped freight included. All air freight charges are extra. Export crating and export shipping costs are extra.

#### **RISK OF LOSS & DAMAGE:**

Risk of loss or damage passes to the Buyer when the equipment described herein is delivered to the carrier. Any claim for goods lost or damaged in transit, shall be made by the Buyer against the carrier.

#### **CHANGED OR CANCELLED ORDERS:**

- All changed or cancelled orders, in production or completed, are subject to a charge of 30%.
- Orders other than "Quick Ship Orders" for packaged products (e.g. electric, gas-fired) may generally be cancelled within 48 hours of being placed. Condair will make every effort to stop production of an order upon written notice of cancellation. If production has not started, Condair will waive the cancellation charge.
- Orders for equipment specially fabricated cannot be cancelled. E.g. SAM-e, LiveSteam, HP, ML, ME, and DL.
- Parts orders that are regular stock items are not subject to a cancellation charge. However, if a parts order is changed, which includes adding new parts to an order; this may cause a delay in delivery.

#### **RETURNED GOODS:**

- Condair will accept unused equipment returned for credit only when prior approval has been given. Prior to returning goods
  a Return Material Authorization Number (RMA) must be obtained and it must be clearly marked on all returned goods.
  Goods received without an RMA will not be accepted and credit will not be issued. Any material accepted for return must be
  shipped back prepaid by the Buyer and must reach Condair without damage.
- An RMA will only be issued within 3-months of the equipment's shipping date.
- Any unused equipment accepted for return is subject to a 30% restocking charge.
- Equipment specially fabricated, cannot be returned. E.g. SAM-e, Livesteam, HP, ML, ME, and DL.
- Credit will only be issued to the original purchaser.
- Credit will be issued in the form of a credit note, which can be used towards a future purchase.

### **WARRANTY - UNITS:**

Condair warrants for a period of two years after installation or 30 months from the manufacturer's ship date, whichever is earlier, that Condair's manufactured and assembled products, not otherwise expressly warranted, are free from defects in material and workmanship. No warranty is made against corrosion, deterioration, or suitability of substituted materials used as a result of compliance with government regulations. Extended warranties are available for most Condair manufactured products at the time of initial product order.

Condair's obligations and liabilities under this warranty are limited to furnishing replacement parts to the customer, F.O.B. Condair's factory, providing the defective part(s) is returned freight prepaid by the Buyer. Parts used for repairs are warranted for the balance of the term of the warranty on the original humidifier or 90 days, whichever is longer.



The warranties set forth herein are in lieu of all other warranties expressed or implied by law. No liability whatsoever shall be attached to Condair until said products have been paid for in full and then said liability shall be limited to the original purchase price for the product. Any further warranty must be in writing, signed by an officer of Condair. In no event will Condair be liable for any incidental, special, indirect or consequential damages or for loss of profits, business or goodwill whether based in contract or in tort or other liability to provide indemnification or any other remedy. This limitation applies whether or not Condair has been advised or is aware of the possibility of such damages.

Condair's limited warranty on accessories, not of Condair's manufacture, such as controls, humidistats, pumps, etc. is limited to the warranty of the original equipment manufacturer from date of original shipment of the products to the Buyer.

Condair makes no warranty and assumes no liability unless the equipment is installed in strict accordance with a copy of the catalog and installation manual in effect at the date of purchase and by a contractor approved by Condair to install such equipment. Condair makes no warranty and assumes no liability whatsoever for consequential damage or damage resulting directly from misapplication, incorrect sizing or lack of proper maintenance of the equipment. Condair retains the right to change the design, specification and performance criteria of its products without notice or obligation.

Extended warranties for 1, 2, or 3 additional years can be purchased at time of order only through Help Software.

Parts or materials that are considered consumables, including but not limited to: cylinders, filters, nozzles, membranes, media, gaskets, O-rings, etc. are NOT covered by the warranty.

Condair makes no warranty and assumes no liability whatsoever for damage resulting from freezing of the humidifier, supply lines, drain lines, or quality of the water used.

#### **REPLACEMENT PARTS:**

- All requests for replacement parts, whether they are for warranty consideration or not, require a covering purchase order, prior to Condair releasing the goods. Goods will be shipped to the Buyer with an invoice.
- To obtain credit for parts covered by Condair's warranty, defective parts must be returned for inspection. To return parts the
  Buyer must request a Return Material Authorization (RMA) and it must be clearly marked on all returned parts. Parts
  returned without an RMA will not be accepted and credit will not be issued. All parts returned for credit must be shipped
  back prepaid by the Buyer.
- All parts must be returned within 3-months of an RMA being issued. Parts returned more than 3-months from when the RMA was issued will not be accepted.
- Credit for parts covered under warranty will be issued, if inspection indicates the returned parts are defective.

#### **PAYMENT:**

Terms of payment are net 30 days from date of invoice, unless otherwise specified. The offer of these terms is contingent upon approval by the Credit Manager at the time of receipt of the Buyer's official order. The Buyer agrees that interest on all overdue accounts may be charged monthly at a rate of 2.0% per month (24% per annum). Maintaining good credit will assist in meeting delivery. For quick ship orders, contact factory for pricing.