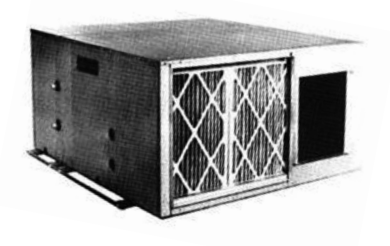


# **Convertible Horizontal**

Your Partner For Value And Sustainable Performance

# **Midrange Self-Contained Unit** 2 to15-Ton Water-Cooled and Air-Cooled Conditioners Remote Air-Cooled Condensers

\* Up to 8 ton for Air Cooled \* Up to 10 ton for Water Cooled and Glycol Cooled \* Up to 15 ton for Chilled Water Systems







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# **Model Nomenclature**

## PWA-120-H4-ECX

Convertible - P Evaporator Only - B Centrifugal Condenser - C Air Cooled - A Chilled Water - C Water Cooled - W Glycol Cooled - G	ECX    Economizer Coil      EXT    Extended Cabinet Option      FU    Outdoor Propeller Fan      Condensing Unit    T      T    Triple Circuit      NC    No Compressor
Comfort - A Heat Pump - H	<b>1</b> - 208-230/1/60 <b>3</b> - 208-230/3/60 <b>4</b> - 460/3/60
	<b>5</b> - 575/3/60 <b>7</b> - 277/3/60
	H - Horizontal
	024      Nominal 2.0 Ton        036      Nominal 3.0 Ton        048      Nominal 4.0 Ton        060      Nominal 5.0 Ton        072      Nominal 6.0 Ton        096      Nominal 8.0 Ton        120      Nominal 8.0 Ton        144      Nominal 12.0 Ton        180      Nominal 15.0 Ton

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Baltimore, Maryland

# **MECHANICAL DATA:** Horizontal Package<sup>™</sup>

Nominal T	ons	2.0	3.0	4.0	5.0	6.0	8.0	10.0	12.0	15.0
Model Si	ze	024	0.36	048	060	072	096	120	144	180
DX - AIR COOLED @	2) 35°C (95°F) E	ntering Conde	enser Air			<u>.</u>		•		
26.7°C (80°F) DB, 50	0% RH									
Total / Sensible	KW (MBH)	7.3 / 5.2 (24.8 / 17.8)	10.6 / 7.8 (36.3 / 26.6)	13.9 / 10.2 (47.4 / 34.7)	20.2 / 14.2 (68.9 / 48.5)	21.5 / 15.7 (73.5 / 53.6)	27.9 / 18.9 (95.4 / 64.5)		N/A	
23.9°C (75°F) DB, 50	0% RH									
Total / Sensible	KW (MBH)	6.6 / 5.1 (22.6 / 17.6)	9.9 / 7.7 (33.8 / 26.3)	12.9 / 10.1 (44.1 / 34.3)	17.2 / 13.3 (58.7 / 45.3)	20.0 / 15.6 (68.3 / 53.1)	25.9 / 18.7 (88.6 / 63.8)		N/A	
AIR SOURCE HEAT	PUMP HEATIN	G CAPACITY	@ 8.3°C (47°F)	DB & -8.3°C (	17°F) DB			•		
21.1°C (70°F) DB / Indoor Air	KW (MBH)	8.8 / 5.1 (30.0 / 17.4)	11.9 / 6.6 (40.7 / 22.5)	16.0 / 9.4 (54.7 / 32.1)	19.0 / 10.6 (65.0 / 36.2)	22.5 / 12.5 (76.8 / 42.6)	29.2 / 14.08 (99.7 / 48.05)		N/A	
EER/SEER		13.28	14.21	13.17	14.43	11.22	11.21		N/A	
DX - WATER COOLE	ED @ 29.4°C (8	5°F) Entering	Condenser Wa	iter				• •		
26.7°C (80°F) DB, 50	0% RH									
Total / Sensible	KW (MBH)	7.7 / 5.5 (26.3 / 18.7)	11.0 / 7.6 (37.5 / 26.0)	15.0 / 10.7 (51.4 / 36.6)	19.1 / 13.4 (65.3 / 45.7)	23.0 / 16.5 (78.7 / 56.2)	30.7 / 21.3 (104.7 / 72.6)	38.6 / 26.8 (131.6 / 91.6)	N	/A
23.9°C (75°F) DB, 50	0% RH		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·				•	
Total / Sensible	KW (MBH)	7.2 / 5.3 (24.4 / 18.0)	10.2 / 7.4 (35.0 / 25.2)	14.0 / 10.6 (47.9 / 36.3)	17.7 / 13.0 (60.6 / 44.1)	21.5 / 15.9 (73.2 / 54.5)	27.7 / 20.6 (94.4 / 70.3)	35.9 / 26.0 (122.4 / 88.6)	N	/A
EER/SEER		13.28	13.12	14.29	13.49	13.25	13.66	13.13	N	/A
DX - GLYCOL COOL	ED @ 43.3°C (	110°F), 40% E	ntering Ethyle	ne Glycol						
26.7°C (80°F) DB, 50	0% RH									
Total / Sensible	KW (MBH)	7.9 / 5.7 (26.8 / 19.5)	10.9 / 8.1 (37.2 / 27.7)	14.4 / 10.7 (49.1 / 36.4)	19.1 / 13.4 (65.3 / 45.7)	22.2 / 16.7 (75.7 / 57.1)	26.9 / 20.1 (91.7 / 68.6)	35.5 / 26.5 (121.3 / 90.5)	N	/A
23.9°C (75°F) DB, 50	0% RH									
Total / Sensible	KW (MBH)	7.0 / 5.5 (24.0 / 18.8)	9.8 / 7.9 (33.6 / 27.0)	13.0 / 10.4 (44.5 / 35.5)	17.7 / 13.1 (60.4 / 44.8)	20.0 / 16.4 (68.4 / 55.9)	24.3 / 19.7 (82.8 / 67.3)	32.2 / 25.0 (109.8 / 85.2)	N	/A
CHILLED WATER SY	YSTEMS @ 7.2	°C (45°F) Ente	ring Water Ten	np.						
26.7°C (80°F) DB, 50	0% RH									
Total / Sensible	KW (MBH)	7.7 / 5.7 (26.4 / 19.4)	11.5 / 8.4 (39.4 / 28.5)	14.2 / 10.6 (48.6 / 36.1)	18.1 / 13.5 (61.6 / 45.9)	23.9 / 17.4 (81.5 / 59.3)	30.2 / 21.7 (103.2 / 74.2)	39.9 / 29.9 (136.0 / 102.0)	46.9 / 35.2 (160.0 / 120.0)	64.2 / 58.0 (219.0 / 198.0)
23.9°C (75°F) DB, 50	0% RH									
Total / Sensible	KW (MBH)	6.2 / 5.2 (21.1 / 17.9)	9.1 / 7.7 (31.2 / 26.2)	11.4 / 9.8 (38.8 / 33.4)	14.4 / 12.4 (49.2 / 42.4)	19.1 / 16.0 (65.1 / 54.7)	24.0 / 20.0 (81.9 / 68.1)	30.5 / 26.7 (104.0 / 91.0)	39.0 / 35.2 (133.0 / 120.0)	47.5 / 43.7 (162.0 / 149.0)
Flow Rate	LPM (GPM)	15.1 (4)	26.5 (7)	28.4 (7.5)	37.9 (10)	45.4 (12)	68.1 (18)	113.6 (30)	136.3 (36)	155.2 (41)
Pressure Drop	kPa (FT W.G.)	7.5 (2.5)	21.2 (7.1)	6.6 (2.2)	11.7 (3.9)	12.0 (4)	22.7 (7.6)	25.1 (8.4)	34.7 (11.6)	43.9 (14.7)
Standard Valve				2-way, 150	psig - factory in	stalled (3-way	& High Pressure	Valves are Optiona	al)	

#### AIR COOLED FEATURES

Evaporator Airflov	v									
Discharge	L/S (CFM)	377.5 (800)	566.3 (1,200)	755.0 (1,600)	943.8 (2,000)	1,132.6 (2,400)	1,132.6 (2,400)	1,887.6 (4,000)	2,265.1 (4,800)	2,548.3 (6,000)
	IN ESP	0.10	0.15	0.20	0.20	0.25	0.25	0.30	0.35	0.40
Fan Motor	HP	1/2	1/2	3/4	1	1 1/2	2	3	5	5
Fan Diameter	CM (IN)	24.4 X 17.8 (10 X 7)	30.5 X 22.9 (12 X 9)	30.5 X 22.9 (12 X 9)	38.1 X 22.9 (15 X 9)					
Evaporator Coil - /	Aluminum Fin, Co	pper Tube								
Rows	NO	4	4	4	3	3	3	3	3	3
Face Area	M <sup>2</sup> (FT <sup>2</sup> )	0.2 (2.5)	0.4 (4.1)	0.4 (4.1)	0.8 (8.2)	0.8 (8.2)	0.8 (8.2)	0.8 (8.2)	0.8 (8.2)	0.8 (8.2)
Face Velocity	MPM (FPM)	97.5 (320)	89.3 (293)	118.9 (390)	74.4 (244)	89.3 (293)	89.3 (293)	149.0 (489)	178.3 (585)	223.0 (732)
Air Filtration - @ 4	10% NBS Dust Sp	oot	·			·			·	
Nominal Size	CM IN(NO)	50.8x50.8x5.1 20x20x2(1)	35.6x63.5x5.1 14x25x2(2)	35.6x63.5x5.1 14x25x2(2)	40.6x63.5x5.1 16x25x2(3)	40.6x63.5x5.1 16x25x2(3)	40.6x63.5x5.1 16x25x2(3)	40.6x63.5x5.1 16x25x2(3)	40.6x63.5x5.1 16x25x2(3)	40.6x63.5x5.1 16x25x2(3)

#### WATER COOLED FEATURES

Evaporator Airflow										
Discharge	L/S (CFM)	377.5 (800)	566.3 (1,200)	755.0 (1,600)	943.8 (2,000)	1,132.6 (2,400)	1,415.625 (3,000)	1,887.6 (4,000)	2,265.1 (4,800)	2,548.3 (6,000)
	IN ESP	0.10	0.15	0.20	0.20	0.25	0.25	0.30	0.35	0.40
Fan Motor	HP	1/2	1/2	3/4	1	1 1/2	2	3	5	5
Fan Diameter	CM (IN)	24.4 X 17.8 (10 X 7)	24.4 X 17.8 (10 X 7)	30.5 X 22.9 (12 X 9)	38.1 X 22.9 (15 X 9)	38.1 X 22.9 (15 X 9)	38.1 X 22.9 (15 X 9)			

# **MECHANICAL DATA:** Horizontal Package<sup>™</sup>

#### WATER COOLED FEATURES CONTINUED

Nominal		2.0	3.0	4.0	5.0	6.0	8.0	10.0	12.0	15.0
Model	Size	024	0.36	048	060	072	096	120	144	180
Evaporator Coil - A	Aluminum Fin, Co	opper Tube								
Rows	NO	4	4	4	4	5	5	3	3	3
Face Area	M <sup>2</sup> (FT <sup>2</sup> )	0.2 (2.5)	0.2 (2.5)	0.4 (4.1)	0.4 (4.1)	0.5 (4.9)	0.5 (4.9)	0.8 (8.2)	0.8 (8.2)	0.8 (8.2)
Face Velocity	MPM (FPM)	97.5 (320)	146.25 (480)	118.9 (390)	149 (488)	149 (489)	186.5 (612)	149.0 (488)	178.3 (585)	223.0 (732)
Air Filtration - @ 4	0% NBS Dust Sp	oot								^ 
Nominal Size	CM IN(NO)	50.8x50.8x5.1 20x20x2(1)	50.8x50.8x5.1 20x20x2(1)	35.6x63.5x5.1 14x25x2(2)	35.6x63.5x5.1 14x25x2(2)	35.6x63.5x5.1 14x25x2(2)	35.6x63.5x5.1 14x25x2(2)	35.6x63.5x5.1 14x25x2(2)	40.6x63.5x5.1 16x25x2(3)	40.6x63.5x5.1 16x25x2(3)

#### **COMMON FEATURES**

Compressor - Heat	Pump Duty Herr	netic								
	(NO) HP	(1) 2.0	(1) 3.0	(1) 4.0	(1) 5.0	(2) 3.0	(2) 4.0	(2) 5.0	(3) 4.0	(3) 5.0
Heat (Duct Mounte	d) - includes eva	porator motor I	neat, (Optional)		<u>.</u>		^			
Capacity	MBH	18.9	37.8	55.5	55.5	55.5	55.5	75.5	75.5	75.5
Capacity	KW	5.0	10.0	15.0	15.0	15.0	15.0	20.0	20.0	20.0
Stages	NO	1	2	2	2	2	2	2	2	2
Steam Canister Hu	midifier - (Option	nal)								
Steam Canister	LBS/HR	5	5	10	10	15	15	15	15	15
Connection Sizes -	Copper									
Condensate Drain	FPT CM (IN)	1.9 (3/4)	1.9 (3/4)	1.9 (3/4)	1.9 (3/4)	1.9 (3/4)	1.9 (3/4)	1.9 (3/4)	1.9 (3/4)	1.9 (3/4)

			С	onde	nser	Data	1						
Nominal To	ns	2.0	3.0	4.0	5.0	6.0	8.0	10.0	12.0	15.0			
Model Siz	е	024	036	048	060	072	096	120	144	180			
				DX - AIR COC	LED CONDEN	ISER DATA							
Indoor / Outdoor, Ce	entrifugal Air	Cooled Conder	nsing Unit Data	- (PAA, PAH &	CAA models)								
Discharge	L/S (CFM)	755.0 (1,600)	943.8 (2,000)	1,179.8 (2,500)	1,510.1 (3,200)	1,982.2 (4,200)	2,454.1 (5,200)						
	IN ESP	0	0	0	0	0	0						
Blower Motor	HP	3/4	1	1	1.5	2	3						
Fan Diameter	CM (IN)	30.5 X 22.9 (12 X 9)	38.1 X 22.9 (15 X 9)	38.1 X 22.9 (15 X 9)	38.1 X 38.1 (15 X 15)	38.1 X 38.1 (15 X 15)	38.1 X 38.1 (15 X 15)		N/A				
Blower Type		Centrifugal	Centrifugal	Centrifugal	Centrifugal	Centrifugal	Centrifugal						
Coil Face Area FT s	iq.	4.2	6.7	6.7	9.3	9.3	9.3						
Rows	NO	4	4	4	4	5	5						
Outdoor, Remote Ai	r Cooled Cor	ndensing Unit -	(FU models)										
Discharge	L/S (CFM)	660.7 (1,400)	943.8 (2,000)	1,415.7 (3,000)	1,415.7 (3,000)	(2) 943.8 (2,000)	(2) 1,415.7 (3,000)	(2) 1,415.7 (3,000)	(3) 1,415.7 (3,000)	(3) 1,415.7 (3,000)			
	IN ESP	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0			
Fan Motor	(NO) HP	(1) 1/6	(1) 1/6	(1) 1/4	(1) 1/6	(2) 1/6	(2) 1/4	(2) 1/6	(3) 1/4	(3) 1/6			
Fan Type		Propeller	Propeller	Propeller	Propeller	Propeller	Propeller	Propeller	Propeller	Propeller			
			[	OX - WATER CO	DOLED CONDE	ENSER DATA							
Water Cooled Cond	enser Data -	(PWA models)											
Flow @ 85F EWT	LPM (GPM)	23.1 (6.1)	33.3 (8.8)	47.7 (12.6)	54.1 (14.3)	66.6 (17.6)	87.1 (23.0)	108.3 (28.6)		/A			
Water Press. Drop	kPa (FT W.G.)	21.2 (7.1)	29.0 (9.7)	41.8 (14.0)	32.3 (10.8)	41.8 (14.0)	31.7 (10.6)	37.4 (12.5)		IA			
Water Reg. Valve			2-	Way, 150 psig ·	- factory installe	ed, (3-way & Hig	gh Pressure Va	ves are Option	al)				
			D	X - GLYCOL C	OOLED COND	ENSER DATA							
Glycol Cooled Cond	lenser Data -	@40% Ethyle	ne Glycol (PGA	models)									
Flow @ 110F EGT	LPM (GPM)	26.9 (7.1)	40.1 (10.6)	52.2 (13.8)	67.4 (17.8)	80.3 (21.2)	99.6 (26.3)	134.8 (35.6)		/A			
Glycol Press. Drop	kPa (FT W.G.)	28.7 (9.6)	41.2 (13.8)	43.3 (14.5)	47.8 (16)	47.8 (16)	41.2 (13.8)	53.8 (18)		···			
Glycol Reg. Valve			2-	Way, 150 psig ·	- factory installe	ed, (3-way & Hig	gh Pressure Va	ves are Option	al)				

			Сo	nnec	tion	Size	S			
Nominal	Tons	2.0	3.0	4.0	5.0	6.0	8.0	10.0	12.0	16.0
Model S	Size	024	036	048	060	072	096	120	144	180
					GERANT (R410	,				
(	Note: Convertible	e dx evap-cond sy	stems include as	a standard refrige	rant quick disconr	ects fittings. BAA	or CAA only units	require field swea	at connection.)	
DX Air Handling L	Jnits - (BAA mo	dels only, cond	lensing unit by	others)	-					
Liquid Line	OD CM (IN)	(1) 1.0 (3/8)	(1) 1.0 (3/8)	(1) 1.3 (1/2)	(1) 1.3 (1/2)	(2) 1.0 (3/8)	(2) 1.3 (1/2)	(2) 1.3 (1/2)	(3) 1.3 (1/2)	(3) 1.3 (1/2)
Suction Line	OD CM (IN)	(1) 1.6 (5/8)	(1) 2.2 (7/8)	(1) 2.2 (7/8)	(1) 2.2 (7/8)	(2) 2.2 (7/8)	(2) 2.2 (7/8)	(2) 2.2 (7/8)	(3) 2.2 (7/8)	(3) 2.2 (7/8)
Outdoor, Propelle	r Remote Air C	ooled Condens	sing Units - (FU	models)			^			~
Liquid Line	OD CM (IN)	(1) 1.0 (3/8)	(1) 1.0 (3/8)	(1) 1.0 (3/8)	(1) 1.0 (3/8)	(1) 1.0 (3/8)	(1) 1.0 (3/8)	(1) 1.0 (3/8)	(1) 1.0 (3/8)	(1) 1.0 (3/8)
Suction Line	OD CM (IN)	(1) 1.9 (3/4)	(1) 1.9 (3/4)	(1) 2.2 (7/8)	(1) 2.2 (7/8)	(2) 1.9 (3/4)	(2) 2.2 (7/8)	(2) 2.2 (7/8)	(3) 2.2 (7/8)	(3) 2.2 (7/8)
Indoor, Centrifuga	I Remote Air C	ooled condens	ing Units - (CA/	A models only, o	dx air handling ເ	unit by others)				
Liquid Line	OD CM (IN)	(1) 1.0 (3/8)	(1) 1.0 (3/8)	(1) 1.3 (1/2)	(1) 1.3 (1/2)	(2) 1.0 (3/8)	(2) 1.3 (1/2)		N/A	
Suction Line	OD CM (IN)	(1) 1.6 (5/8)	(1) 2.2 (7/8)	(1) 2.2 (7/8)	(1) 2.2 (7/8)	(2) 2.2 (7/8)	(2) 2.2 (7/8)		N/A	
			DX - WA	TER COOLED	CONDENSER	CONNECTION	DATA			
Water Cooled Cor	ndenser Data -	(PWA models)								
Water IN/OUT	OD CM (IN)	1.6 (5/8)	1.9 (3/4)	2.2 (7/8)	2.2 (7/8)	2.5 (1)	3.2 (1 1/4)	3.2 (1 1/4)	Consult	Factory
			DX - GLY	COL COOLED	CONDENSER	CONNECTION	I DATA		·	
Glycol Cooled Co	ndenser Data -	· @ 40% Ethyle	ene Glycol (PGA	(models)						
Glycol IN/OUT	OD CM (IN)	1.9 (3/4)	2.2 (7/8)	2.2 (7/8)	2.9 (1 1/8)	3.2 (1 1/4)	3.2 (1 1/4)	4.1 (1 5/8)	Consult	Factory
			CHIL	LED WATER S	SYSTEMS CON	INECTION DAT	Ā			
Chilled Water Sys	tems Data - (P	CA models)								
Chilled Water IN/OUT	OD CM (IN)	1.3 (1/2)	2.5 (1)	2.5 (1)	2.5 (1)	2.5 (1)	3.8 (1 1/2)	5.1 (2)	5.1 (2)	5.1 (2)

## Air Cooled, Self-Contained

(FLA = Full Load Amps / MCA = Min Circuit Amps / MFS = Max Fuse Size) \* see notes 1-4 below

HEAT			np, Hot W <i>lo Electric</i>			Heat Pun m Heat <i>(N</i>									
HUMIDIFICATION		No	one		Ste	eam Canis	ter Humid	ifier			(Require	s Separat	e Power S	արիւչյ	
					DX - A	AIR COOL	ED SELF	-CONTAIN	ED						
Power Supply	208/1/60	277/1/60	208/3/60	460/3/60	208/1/60	277/1/60	208/3/60	460/3/60		ĸw	NO. OF STAGES	208/1/60	277/1/60	208/3/60	460/3/60
PAA & PAH-024									-				FLA		
FLA	20.2	18.5	13.4	6.4	27.6	24.6	20.8	10.1	]						
MCA	23.8	21.2	15.6	7.4	31.2	27.3	23.0	11.1	1	5 KW	1 STG	20.8	18.1	13.9	6.3
MFS	40	35	25	15	50	40	35	20	]						
PAA & PAH-036															
FLA	25.2	24	17.4	9.3	32.6	30.1	24.8	13.0	]						
MCA	29.9	27.8	20.3	10.9	37.3	33.9	27.7	14.6	1	10 KW	2 STG	41.7	36.1	27.8	12.6
MFS	50	45	35	20	60	50	40	25	1						
PAA & PAH-048	·		·				·		•						
FLA			22.3	10.4			33.1	17.8	]						
MCA	Consult Factory	Consult Factory	26.1	12.1	Consult Factory	Consult Factory	40.9	19.5		15 KW	2 STG	N/A	N/A	41.6	18.8
MFS	Faciory	Factory	45	20	Factory	Factory	60	30.0	1						
PAA & PAH-060															
FLA			26.2	13.0			36.2	20.4							
MCA	Consult Factory	Consult Factory	30.6	15.1	Consult Factory	Consult Factory	45.4	22.6	1	15 KW	2 STG	N/A	N/A	41.6	18.8
MFS	Faciory	Factory	50	25	Factory	Factory	70	35	1						
PAA & PAH-072															
FLA			33.8	18.1			42.2	24.5	]						
MCA	N/A	N/A	36.7	19.7	N/A	N/A	50.9	26.1	1	15 KW	2 STG	N/A	N/A	41.6	18.8
MFS			50	30			70.0	35	1						
PAA & PAH-096															
FLA			43.1	21.7			57.3	28.1	1						
МСА	N/A	N/A	46.7	23.5	N/A	N/A	60.9	29.9	1	15 KW	2 STG	N/A	N/A	41.6	18.8
NIUA	1		60	30	1		70	35	1						

20 KW	2 STG	N/A	N/A	N/A	25.1
20 KW	2 STG	N/A	N/A	N/A	25.1
20 KW	2 STG	N/A	N/A	N/A	25.1

#### \* Notes:

1) 277V available via field installed step-down transformer.

2) Factory installed electric heat is available within the Optional Horizontal Package™ Extended Cabinet Configuration ("EXT"). Please consult your local representative for details.

3) The above unit electrical data is reflective of the standard performance data and standard options as shown on pages 4 & 5.

4) Due to a policy of continuous improvement, Alliance Air Conditioners reserves the right to change specifications without notice and without incurring any liability. Always consult equipment name plate for exact electrical requirements.

## Water & Glycol Cooled, Self-Contained

(FLA = Full Load Amps / MCA = Min Circuit Amps / MFS = Max Fuse Size) \* see notes 1-4 below

HEAT			np, Hot W <i>Io Electric</i>			Heat Pun m Heat <i>(N</i>						RIC DUCT			
HUMIDIFICATION		No	one		Ste	eam Canis	ter Humid	fier			(itequire			uppiy)	
				DX ·	WATER	& GLYCOL		), SELF-CO	ONTA	AINED					
Power Supply	208/1/60	277/1/60	208/3/60	460/3/60	208/1/60	277/1/60	208/3/60	460/3/60		ĸw	NO. OF STAGES	208/1/60	277/1/60	208/3/60	460/3/6
PWA & PGA-024													FLA		
FLA	16.7	14.3	10.4	4.9	24.1	20.4	17.8	8.6							
MCA	20.3	17.0	12.6	5.9	27.7	23.1	20.0	9.6		5 KW	1 STG	20.8	18.1	13.9	6.3
MFS	35	30.0	25	15	45	35	30	15							
PWA & PGA-036															
FLA	21.0	18.6	13.4	7.3	28.4	24.7	20.8	11.0	[						
MCA	25.7	22.4	16.3	8.9	33.1	28.5	23.7	12.6		10 KW	2 STG	41.7	36.1	27.8	12.6
MFS	45	40	30	20	60	45	40	20							
PWA & PGA-048			<u>.</u>					<u> </u>							
FLA			18.3	8.4			33.1	12.1	[						
MCA	Consult Factory	Consult Factory	22.1	10.1	Consult Factory	Consult Factory	36.9	13.8		15 KW	2 STG	N/A	N/A	41.6	18.8
MFS		1 actory	40	20	actory		60	25							
PWA & PGA-060	•											•			
FLA			21.4	10.6	Ĭ		36.2	18.0	[						
MCA	Consult Factory	Consult Factory	25.8	12.8	Consult Factory	Consult Factory	40.6	20.2		15 KW	2 STG	N/A	N/A	41.6	18.8
MFS		1 actory	45	25	actory		60.0	30							
PWA & PGA-072												•			
FLA			28.0	15.2	Ĭ		42.2	21.6	[						
MCA	N/A	N/A	30.9	16.8	N/A	N/A	45.1	23.2		15 KW	2 STG	N/A	N/A	41.6	18.8
MFS	1		45	25			60.0	30							
PWA & PGA-096															
			36.4	16.7			50.6	23.1	[						
FLA			40.2	18.4	N/A	N/A	54.4	24.8		15 KW	2 STG	N/A	N/A	41.6	18.8
FLA MCA	N/A	N/A	1			1		0.5							
	N/A	N/A	60	30			70.0	35							
MCA	N/A	N/A	-	30			70.0	35				<u> </u>	I		
MCA MFS	N/A	N/A	-	30			56.6	27.4							
MCA MFS PWA & PGA-120	N/A	N/A	60	,	N/A	N/A				20 KW	2 STG	N/A	N/A	N/A	25.1

#### \* Notes:

1) 277V available via field installed step-down transformer.

2) Factory installed electric heat is available within the Optional Horizontal Package™ Extended Cabinet Configuration ("EXT"). Please consult your local representative for details.

20 KW

2 STG

N/A

N/A

N/A

25.1

3) The above unit electrical data is reflective of the standard performance data and standard options as shown on pages 4 & 5.

4) Due to a policy of continuous improvement, Alliance Air Conditioners reserves the right to change specifications without notice and without incurring any liability. Always consult equipment name plate for exact electrical requirements.

## **DX and Chilled Water Air Handling Units**

(FLA = Full Load Amps / MCA = Min Circuit Amps / MFS = Max Fuse Size) \* see notes 1-4 below

HEAT			mp, Hot Wa <i>No Electric</i>			, Heat Purr m Heat <i>(N</i> o					RIC DUCT			
HUMIDIFICATION		N	one		Ste	eam Canist	er Humid	ifier		(Requir	es Separat	te Power S	suppiy)	
			DX	- SPLIT /	AIR HAND	LING UNI	TS ONLY	& CHILLED	WATER SY	STEMS				
Power Supply	208/1/60	277/1/60	208/3/60	460/3/60	208/1/60	277/1/60	208/3/60	460/3/60	ĸw	NO. OF STAGES	208/1/60	277/1/60	208/3/60	460/3/6
BAA & PCA-024			•	•			•				•	FLA		
FLA	2.4	3.6	1.8	0.9	9.8	9.7	9.2	4.6						
MCA	3.0	4.5	2.3	1.1	12.3	12.1	11.5	5.8	5 KW	1 STG	20.8	18.1	13.9	6.3
MFS	15.0	15.0	15.0	15.0	15.0	15.0	15.0	15.0						
BAA & PCA-036				-										
FLA	2.4	3.6	1.8	0.9	9.8	9.7	9.2	4.6			ĺ			
MCA	3.0	4.5	2.3	1.1	12.3	12.1	11.5	5.8	10 KW	2 STG	41.7	36.1	27.8	12.6
MFS	15.0	15.0	15.0	15.0	15.0	15.0	15.0	15.0						
BAA & PCA-048								·	L			•		•
FLA			3.0	1.5			17.8	8.9						
MCA	Consult	Consult	3.8	1.9	Consult	Consult	22.3	11.1	15 KW	2 STG	N/A	N/A	41.6	18.8
MFS	Factory	Factory	15.0	15.0	Factory	Factory	25.0	15.0						
BAA & PCA-060		1	1	1				11	L	1				1
FLA	1	1	4.0	2.0			18.8	9.4			1	1		
MCA	Consult	Consult	5.0	2.5	Consult	Consult	23.5	11.8	15 KW	2 STG	N/A	N/A	41.6	18.8
MFS	Factory	Factory	15.0	15.0	Factory	Factory	25.0	15.0						
BAA & PCA-072		I	10.0	10.0	I		20.0	10.0			l			
FLA			4.8	2.4			19.0	8.8						
MCA	N/A	N/A	6.0	3.0	N/A	N/A	23.8	11.0	15 KW	2 STG	N/A	N/A	41.6	18.8
MFS	1		15.0	15.0			25.0	15.0						
BAA & PCA-096									· · · · · ·					
FLA	ĺ		5.8	2.9			20.0	9.3			Ì			
MCA	N/A	N/A	7.3	3.6	N/A	N/A	25.0	11.6	15 KW	2 STG	N/A	N/A	41.6	18.8
MFS	1		15.0	15.0	1		30.0	15.0						
BAA & PCA-120									L					
FLA			7.6	3.8			21.8	10.2						
MCA	N/A	N/A	9.5	4.8	N/A	N/A	27.3	12.8	20 KW	2 STG	N/A	N/A	N/A	25.1
MFS	1		20.0	15.0			35.0	15.0						
PCA-144														
FLA			13.7	7.1			27.9	13.5						
MCA	N/A	N/A	17.1	8.9	N/A	N/A	34.9	16.9	20 KW	2 STG	N/A	N/A	N/A	25.1
MFS	1		30	15	1		40	20						
PCA-180		•						·1	L					•
FLA			13.7	7.1			27.9	13.5						
MCA	N/A	N/A	17.1	8.9	N/A	N/A	34.9	16.9	20 KW	2 STG	N/A	N/A	N/A	25.1
MFS	1		30	15	1		40	20						

\* Notes:

1) 277V available via field installed step-down transformer.

2) Factory installed electric heat is available within the Optional Horizontal Package™ Extended Cabinet Configuration ("EXT"). Please consult your local representative for details.

3) The above unit electrical data is reflective of the standard performance data and standard options as shown on pages 4 & 5.

4) Due to a policy of continuous improvement, Alliance Air Conditioners reserves the right to change specifications without notice and without incurring any liability. Always consult equipment name plate for exact electrical requirements.

## Air Cooled, Remote Condensing Units

(FLA = Full Load Amps / MCA = Min Circuit Amps / MFS = Max Fuse Size) \* see notes 1-3 below

	Indoor C			s
Power Supply	208/1/60	277/1/60	208/3/60	460/3/60
CAA-024			0	
FLA	17.8	14.9	11.6	5.5
MCA	21.4	17.6	13.8	6.5
MFS	40.0	30.0	25.0	15.0
CAA-036				
FLA	22.8	20.4	15.6	8.4
MCA	27.5	24.2	18.5	10.0
MFS	50.0	40.0	35.0	20.0
CAA-048				
FLA			19.3	8.9
MCA	Consult Factory	Consult Factory	23.1	10.6
MFS	, <b>,</b>	· · · · · · · · · · · · · · · · · · ·	40.0	20.0
CAA-060				
FLA			22.2	11.0
MCA	Consult Factory	Consult Factory	26.6	13.2
MFS			45.0	25.0
CAA-072				
FLA			29.0	15.7
MCA	N/A	N/A	31.9	17.3
MFS			45.0	25.0
CAA-096				
FLA			36.4	16.7
MCA	N/A	N/A	40.2	18.4
MFS			60	30

	- Outdoo ed Remo			s
Power Supply	208/1/60	277/1/60	208/3/60	460/3/60
024 / FU				
FLA	11.9			
MCA	14.6	Consult Factory	N/A	N/A
MFS	20	latery		
036 / FU				
FLA	12.7		11.6	5.8
MCA	15.5	Consult Factory	14.2	7.1
MFS	20		20	15
048 / FU				
FLA			14.7	7.2
MCA	Consult Factory	Consult Factory	17.9	8.8
MFS		1 dotory	30	15
060 / FU				
FLA			20.5	8.7
MCA	Consult Factory	Consult Factory	25.1	10.7
MFS	Factory	· dotory	40	15

Qty. one FU condensing unit is provided per circuit:

- PAA/PAH-072 units are provided with qty. 2 x 036-FU units
- PAA/PAH-096 units are provided with qty. 2 x 048-FU units
- PAA/PAH-120 units are provided with qty. 2 x 060-FU units
- PAA/PAH-144 units are provided with qty. 3 x 048-FU units or 2 x 072-FU units . •
- PAA/PAH-180 units are provided with qty. 3 x 060-FU units or 2 x 096-FU units

#### \* Notes:

1) 277V available via field installed step-down transformer.

- 2) The above unit electrical data is reflective of the standard performance data and standard options as shown on pages 4 & 5.
- 3) Due to a policy of continuous improvement. Alliance Air Conditioners reserves the right to change specifications without notice and without incurring any liability. Always consult equipment name plate for exact electrical requirements.

## Approximate Ship Weights kg (lbs.)

				MODEL	ГҮРЕ			
UNIT SIZE		PAA & PAH	I	FU		PWA/H & PGA	/H	PCA
	Evap (BAA)	Cond (CAA)	Packaged	FU	Evap (BAA)	Cond (CWA)	Packaged	PCA
024	72.6 (160)	226.8 (500)	299.4 (660)	84.8 (187)	63.5 (140)	198.7 (438)	262.2 (578)	102.1 (225)
036	104.4 (230)	260.8 (575)	365.1 (805)	99.3 (219)	68.0 (150)	209.1 (461)	277.1 (611)	138.3 (305)
048	104.3 (230)	272.1 (600)	376.5 (830)	89.8 (198)	77.1 (170)	230.0 (507)	307.1 (677)	163.3 (360)
060	158.8 (350)	589.7 (1300)	748.4 (1650)	109.8 (242)	83.5 (184)	243.6 (537)	327.1 (721)	170.1 (375)
072	163.3 (360)	607.8 (1340)	771.1 (1700)	99.3 (219) x 2	89.8 (198)	259.5 (572)	349.3 (770)	172.4 (380)
096	167.8 (370)	621.4 (1370)	791.5 (1745)	89.8 (198) x 2	99.8 (220)	282.1 (622)	381.9 (842)	176.9 (390)
120				109.8 (242) x 2	285.7 (630)	572.0 (1261)	857.7 (1891)	272.2 (600)
144		N/A		99.3 (219) x 3		N//A		317.5 (700)
180			109.8 (242) x 3	3 N/A			317.5 (700)	

Notes:

1) 024-180 PAA/H, PWA/H & PGA/H Evap & Cond sections ship from factory as a 1-piece unit, unless requested for split system shipping. 024-180 PAA/H, PWA/H & PGA/H Evap & Cond sections may ship from factory split for ease of fieldrigging.

## 1.0 GENERAL

### 1.1 SUMMARY

These specifications describe requirements for an air conditioning system. The system shall be designed to maintain temperature and relative humidity conditions within the specified room. The manufacturer shall design and furnish all equipment to be fully compatible with the heat dissipation requirements of the site.

The system shall be manufactured by Alliance, a division of Tithe Corporation, in Baltimore, Maryland U.S.A. The system shall be approved and labeled by Underwriters Laboratories, Inc. (UL). The system shall be New York City MEA (MEA-386-90-E) and Chicago Code Approved.

### 1.2 DESIGN REQUIREMENTS

The comfort control system shall be an Alliance factory assembled Horizontal Package<sup>™</sup> model ceiling mounted system. The evaporator section shall be specifically designed for above ceiling installation, unless specified otherwise.

The system shall have a total cooling capacity of BTUH and a sensible cooling capacity of BTUH based on an entering air temperature of \_\_\_\_\_ °F DB and \_\_\_\_\_ °F WB. The unit shall be supplied with \_\_\_\_\_ volt, \_\_\_\_\_ phase, \_\_\_\_\_ Hz electrical service. The system model number shall be

## 2.0 PRODUCTS

#### 2.1 STANDARD FEATURES / ALL SYSTEMS

#### 2.1.1 CABINET

The cabinet and access panels shall be fabricated from sturdy heavy gauge galvanized steel. The panels shall be lined with 2 lb. density thermal/acoustical insulation for whisper quiet operation. The evaporator cabinet shall be equipped with a full condensate pan constructed of stainless steel. Large removable side panels shall provide ease of installation, service and maintenance on the system.

#### 2.1.2 BLOWER ASSEMBLIES

Blowers shall be belt driven double-inlet, dynamically balanced with multiple forward curved blades mounted on a solid steel keyed shaft. A heavy-duty V-belt fan drive (sized for 200% of motor nameplate horsepower) with adjustable cast iron pulleys keyed and secured to the blower shaft shall be provided for adjusting fan speed to system requirements.

#### 2.1.3 MOTOR ASSEMBLIES

All fan motors shall be permanently mounted, 1750 or 3450 RPM, with overload protection. Motors shall have permanently lubricated ball bearings and be resiliently mounted to an adjustable motor frame. Motor pulleys shall be cast iron, keyed, with variable pitch design to allow for field adjustment of specific airflow and static requirements.

#### 2.1.4 AIR PATTERN - DUCTED

Evaporators and indoor air cooled remote condensing unit sections shall be designed for ducted air distribution. Air inlet and outlet connections shall include factory provided turned-out duct flanges for ease of field duct connection.

#### 2.1.5 FILTERS

The system shall be provided with 2" extended surface pleated disposable type filters rated for a 40% average dust-spot efficiency. The filters shall be removable without shutting down the system.

#### 2.1.6 ELECTRICAL CIRCUITS

The system shall be provided with a factory installed main electrical enclosure per NEC code requirements. A low voltage transformer with integral protection shall be provided to supply 24 VAC to the control circuit. The 24 volt control circuit terminal strips shall be clearly labeled for thermostat wiring and interlock. The fan motor(s), compressor, humidifier and electric heater (if applicable) shall each have their own contactor. A float switch shall be provided in the evaporator section to sense a clogged condensate drain and shall shut the unit down to prevent water damage.

**Self-Contained Systems:** (single point power) Self-Contained systems shall be designed for single point main power connection.

#### Split DX Systems: (separate power)

Split systems shall require separate main power supplies to the evaporator and condensing unit sections. The evaporator and condensing unit sections shall be electrically interlocked by a field wired 24 volt control signal.

#### 2.2 DIRECT EXPANSION SYSTEM COMPONENTS

#### 2.2.1 EVAPORATOR COILS

The evaporator coil shall be quality construction of seam- less drawn rifled copper tube, mechanically bonded to tempered aluminum fins with galvanized coil end plates. The coil shall have sq. ft. face area,

rows deep. The coil shall be factory pressure tested and the refrigeration system sealed prior to shipment. A stainless steel drain pan shall be provided to cover the entire coil area.

#### 2.2.2 COMPRESSORS

Each compressor is heat pump duty. Each compressor shall be mounted on vibration isolators and located in the condensing section out of the evaporator air stream. Each compressor shall be complete with reversible positive oil pump, charging and service ports, internal spring isolation, and discharge gas vibration eliminator.

#### 2.2.3 REFRIGERATION CIRCUIT

Each refrigeration circuit shall be pre-piped with type "L" refrigerant copper tubing. Each refrigeration system shall include, but not be limited to: expansion valve with external equalizer and rapid bleed-through capacity. Features shall include filter dryer, sight glass, pressure fittings and high pressure/low pressure safety cutouts.

### 2.3 CHILLED WATER SYSTEMS

# 2.3.1 CHILLED WATER AIR HANDLERS (Models PCA)

The system shall be a chilled water air handling unit. The chilled water coil shall be of quality construction of seam-less drawn rifled copper tube, mechanically bonded to tempered aluminum fins with galvanized coil end plates. The coil shall be factory pressure tested. The coil shall have sq. ft. face area, rows deep. A stainless steel drain pan shall be provided to cover the entire coil area. The coil shall be controlled by a factory installed 2-way chilled water control valve. The coil shall be designed to distribute water into the entire coil face area. The coil shall be supplied with \_\_\_\_\_ °F entering °F temperature rise. The water temperature with a coil shall require GPM of chilled water and the pressure drop shall not exceed \_\_\_\_\_ Ft. w.g.

#### 2.4 STANDARD FEATURES - INDIVIDUAL SYSTEMS

#### 2.4.1 AIR COOLED SYSTEMS

#### 2.4.1.1 AIR COOLED, SELF-CONTAINED (Models PAA)

The system shall be self-contained with integral factory installed air cooled condensing unit. The condensing unit shall be a belt driven, centrifugal blower type. The condenser coil shall be constructed of copper tubes and aluminum fins. The condensing unit shall be sized for full heat of rejection at 35°C (95°F) ambient and be capable of operation to \_\_\_\_\_\_ °F low ambient air temperature. The condensing unit shall be factory tested, charged with refrigerant, sealed and be capable of being connected to the evaporator section directly when the units are close coupled or using pre-charged refrigerant lines sets when the condensing unit is mounted remote from the evaporator.

Models PAA-024/096 shall ship from the factory as a one-piece unit as standard. Models PAA-120/180 shall

ship split from the factory for field rigging purposes.

(**Note:** PAA-024/096 packaged units are designed to be field converted to split systems via refrigerant quick disconnects and Stub-Kit Option for field provided interconnecting piping.)

#### 2.4.1.2 OUTDOOR, REMOTE PROPELLER FAN, AIR COOLED CONDENSING UNIT (FU models)

The remote air cooled condensing unit shall be an outdoor mounted direct drive, propeller fan type arranged for vertical air discharge. The condensing unit shall be sized for full heat of rejection at 35°C (95°F) ambient and be capable of operation to \_\_\_\_\_\_ °F. The condenser coil shall be constructed of copper tube and aluminum fins. The coil shall be factory tested, and refrigeration system sealed prior to shipment. The condenser fan motor shall have permanently lubricated bearings and inherent internal overload protection.

#### 2.4.1.3 DX - AIR HANDLING UNIT ONLY (Models BAA)

The system shall be a split DX - Air Handling Unit designed for field connection to a remote condensing unit. The air handling unit shall include, but not be limited to: evaporator coil, stainless steel condensate drain pan, adjustable belt-driven blower, blower motor, thermal expansion valve with external equalizer, refrigerant service valves, refrigerant sight glass / moisture indicator, filter drier, refrigerant quick connect fittings, 24 volt terminal connection and 2" filters.

(**Note:** When purchased without an Alliance<sup>™</sup> condensing unit, BAA systems ship from the factory with a dry nitrogen holding charge. When purchased with an Alliance<sup>™</sup> condensing unit, BAA systems ship from the factory with a full R410A refrigerant operating charge.)

#### 2.4.1.4 INDOOR (OPTIONAL OUTDOOR) REMOTE CENTRIFUGAL BLOWER AIR COOLED CONDENSING UNIT (Models CAA)

The system shall be an indoor (*outdoor - optional*) remote air cooled condensing unit designed for field connection to a dx air handling unit. The condensing unit shall be a belt driven, centrifugal blower type. The condensing unit shall be sized for full heat of rejection at 35°C (95°F) ambient and be capable of operation to \_\_\_\_\_ °F low ambient air temperature. The condensing unit shall be factory tested, charged with refrigerant, sealed and be capable of being connected to the evaporator section directly when the units are close coupled or using pre-charged refrigerant lines sets when the condensing unit is mounted remote from the evaporator.

(**Note-1:** When purchased without an Alliance<sup>™</sup> evaporator unit, CAA systems ship from the factory with a dry nitrogen holding charge. When purchased with an Alliance<sup>™</sup> evaporator unit, CAA systems ship from the factory with a full GREEN refrigerant operating charge.

**Note-2:** CAA condensing units can be configured for outdoor installation via outdoor weather protection kit option.)

#### 2.4.2 WATER COOLED CONDENSERS (PWA models)

Water cooled systems shall have a coaxial, counter flow liquid condenser with adjustable 2-way water regulating valve per circuit to maintain head pressure with condenser water flow. The unit shall require \_\_\_\_\_ GPM of \_\_\_\_\_ °F water and have a maximum pressure drop of \_\_\_\_\_ Ft. w.g.

#### 2.4.3 GLYCOL COOLED CONDENSER (PGA models)

Glycol cooled systems shall have a coaxial, counter flow liquid condenser with adjustable 2-way glycol regulating valve to maintain head pressure with condenser glycol flow. The unit shall require \_\_\_\_ GPM of \_\_\_\_ °F glycol and have a maximum pressure drop of \_\_\_\_ Ft. w.g.

# 2.4.4 DRY COOLER & SIMPLEX PUMP PACKAGE (FCPP models)

The drycooler shall be complete with field mounted expansion tank and aquastat to control fan motor operation. The coil shall have seamless copper tubes bonded to aluminum fins for high transfer efficiency. The motor(s) shall have permanently lubricated bearings with inherent overload protection on 1 Phase motors and three coil overloads on 3 Phase motors.

The pump package shall include controls to operate the drycooler and the pump. The pump package shall be enclosed in a weatherproof housing. The pump shall be rated for \_\_\_\_\_ GPM at \_\_\_\_\_ Ft. of head, and operate on \_\_\_\_\_ volt, \_\_\_\_ PH, 60 Hz.

### 2.5 OPTIONS

#### 2.5.1 AIR COOLED CONDENSER - LOW AMBIENT CONTROL

2.5.1.1 -17.8°C (0°F) AMBIENT - FAN CYCLING (FU Propeller Fan Models)

Condenser fan cycling controls shall be factory provided for field installation to allow for low ambient condenser operation to  $-17.8^{\circ}C$  (0°F) minimum air temperature.

#### 2.5.1.2 -17.8°C (0°F) - LOW AMBIENT VFD

(PAA, CAA Centrifugal Blower Condensing Units)

A low ambient VFD shall be provided for the condenser section to allow operation to -17.8°C (0°F) minimum air temperature. The VFD shall include a transducer that is controlled directly by the condensed liquid line pressure. The VFD shall be field mounted with all control wiring furnished by the installer.

#### 2.5.1.3 -28.9°C (-20°F) VARIABLE SPEED FAN (FU Propeller Fan Models)

Variable speed head pressure controls shall be factory provided for field installation to allow for low ambient condenser operation to -28.9°C (-20°F) minimum air temperature.

#### 2.5.1.4 -34.4°C (-30°F) FLOODED CONDENSER (PAA, CAA & FU Models)

A flooded condenser system shall be provided to allow for low ambient condenser operation to -34.4°C (-30°F). The flooded system shall included a factory installed liquid refrigerant receiver and head pressure control valve.

#### 2.5.2 WATER / GLYCOL COOLED -HEAD PRESSURE CONTROL VALVES

#### 2.5.2.1 3-WAY WATER / GLYCOL HEAD PRESSURE CONTROL VALVES (PWA & PGA Models)

Each refrigerant circuit's head pressure shall be controlled by a factory provided 3-way water/glycol regulating valve rated for 150 psig w.w.p.

#### 2.5.2.2 350 PSI HIGH PRESSURE - WATER/GLYCOL HEAD PRESSURE CONTROL VALVES

Each refrigerant circuit's head pressure shall be controlled by a factory provided high pressure rated \_\_\_\_\_ (2 or 3) -way water/glycol regulating valve rated for 350 psig w.w.p.

#### 2.5.3 CONTROL OPTIONS

#### 2.5.3.1 <u>DigiSkil-100™</u>: Remote Wall Mounted, Non-Programmable Digital Thermostat

A DigiSkil-100<sup>™</sup> model remote wall mounted single stage heat / cool non-programmable thermostat with digital display shall be factory provided for field installation. The thermostat shall include FAN AUTO-ON and COOL-OFF-HEAT selector switches.

#### 2.5.3.2 <u>DigiSkil-200™</u>: 7-Day Programmable Wall Mounted Digital Heat / Cool Thermostat

A DigiSkil-200<sup>™</sup> model remote wall mounted deluxe 7-day programmable heat pump ready thermostat with digital display shall be factory provided for field installation. The thermostat shall include FAN AUTO-ON, COOL-OFF-HEAT-EM (emergency heat), SET and PROG/MAN selector switches.

#### 2.5.3.3 <u>MicroSkil-100™</u>: Microprocessor Temperature Humidity Controller with Alarms

The system shall be provided with a MicroSkil-100<sup>™</sup> model Microprocessor based Temperature and Humidity controller with Alarms. Centered in the remote wall mounted controller shall be a graphic LCD display with characters to show the operating mode, time, set points and actual readings. The temperature and humidity sensors shall be internal to the remote display. The controller shall be capable of three different set points: normal, temporary and night per day, 7 days per week.

#### GUIDE SPECIFICATIONS: Horizontal Package<sup>™</sup>

The controller shall include the following visual and audible alarm indications (if applicable):

- High and Low Temperature
- High and Low Humidity •
- **Dirty Filter** •
- Sensor Failure •
- **Common Alarm Failure**

The controller shall include the following system operations (if applicable):

- Unit Operational Status Indication Cooling, Heating, Humidifying, Dehumidifying (if applicable)
- Fan continuous or on demand
- Auto-restart upon power loss
- Remote stop/start connection
- Short cycle protection •
- Cold start time delay •
- Heat pump operation with aux. heat

#### 2.5.3.4 MicroSkil-2015/A<sup>™</sup>, Advanced **Microprocessor Temperature & Humidity Controller with Alarms**

The system shall be provided with a MicroSkil-2015/ A<sup>™</sup> advanced microprocessor based temperature and humidity controller with alarms.

#### Select Features/Benefits:

- 4x20 Character Liquid Crystal Alpha-numerical Display
- User Configurable
- **Run-Time Hours** •
- Current Unit Mode Status •
- Alarm Status
- Digital & Analog Inputs / Outputs
- **Temperature Anticipation**
- Remote Stop / Start Contact •
- Summary Alarm Contact
- Automatic or Manual (selectable) **Restart After Power Loss**
- Sequential Load After Restart
- **Recovery Delay** •
- **Compressor Short Cycle Timers** •
- Cold Start Time Delay
- Security Password Access •
- Self-Diagnostics
- Service Mode

#### **Unit Status Display**

The control system shall display current unit functions and room status (if applicable):

- Current Dry Bulb Temp Set Point
- Current Relative Humidity Set Point
- System ON/OFF ٠
- Cooling
- Heating
- Humidifying
- Dehumidifying-(Available with Precision Horizontal™ Series)
- Reheating (Available with Precision Horizontal<sup>™</sup> Series)
- Actual Room DB Temperature
- Actual Room Relative Humidity

#### Alarm Conditions:

Alarm conditions activate an audible and visual indicator plus close a summary alarm dry contact connection. The control system shall alert to the following alarm conditions (if applicable):

- **High Temperature**
- Low Temperature
- High Humidity
- Low Humidity
- High Head Press
- Loss of Air Flow
- •

#### **Digital & Analog Control Inputs / Outputs:**

The control system shall be capable of both digital (ON/ OFF) and analog (proportional integral, PI) input and output control.

#### Select Options:

- Multi-Unit Sequencing (Optional)
- BMS Communications (Optional)

#### **RS 485 Serial Port Connection: (Optional)**

An RS 485 Serial Port Connection shall be provided for remote communications to BSM and/or Modem.

#### **HEAT OPTIONS** 2.5.4

### 2.5.4.1 ELECTRIC DUCT HEATER

(Field Installed)

The electric heat shall be a field installed duct heater with nichrome open wire elements, contactors and limit controls. The electric heater shall be UL approved. The electric heat shall have a capacity of BTUH and a KW rating of KW.

(Note: Factory installed electric heat is available within the Optional Horizontal Package™ Extended Cabinet Configuration "EXT". Please consult your local representative for details.)

#### 2.5.4.2 STEAM HEAT

(Requires Extended Cabinet for 2-8 Ton Units)

The steam heat coil shall have copper tubes and aluminum fins with capacity of BTUH with w.g. steam. The system shall be factory pre-piped with a 2-way steam control valve. Steam Heat coils are field installed. (They can be FACTORY installed on 2-8 ton units with the purchase of the extended cabinet option.)

#### 2.5.4.3 HOT WATER HEAT

(Field Installed Hot Water Heat Coil Box & Valve)

A hot water heating coil box and valve shall be provided for field installation to the evaporator air inlet. The hot water heating coil shall have copper tubes and aluminum fins with a capacity of \_\_\_\_\_ BTUH when supplied °F entering water temperature, with GPM at

Ft. w.g. A factory provided 2-way hot water control valve shall be provided for field installation.

- **Dirty Filter Smoke Detection** •
- Firestat
- Leak Detection • •
- Sensor Failure Summary Failure
- Loss of Power

#### 2.5.4.4 HEAT PUMP OPTION

(PAH, PWH & PGH models)

The system shall include a factory installed heat pump heating cycle including reversing valve, automatic defrost cycle (if appl.) and remote wall mounted temperature controller with auxiliary heating control capability. The heat pump mode heating capacity shall be \_\_\_\_\_\_ BTU/HR.

#### 2.5.5 STEAM GENERATING HUMIDIFIER

The humidification system shall be an electrode canister type, complete with fill valve, drain valve, adjustable humidity output, and automatic flush cycle. The humidifier shall have a steam output capacity of \_\_\_\_\_ lbs/hr.

#### 2.5.6 CONDENSATE PUMP

A condensate pump shall be factory provided for field installation. The condensate pump shall have the capacity of \_\_\_\_\_ GPH at \_\_\_\_\_ Ft. of head. The condensate pump shall be complete with integral float switch, pump and motor assembly, check valve and reservoir.

#### 2.5.7 HOT GAS BYPASS

(DX Systems)

Each refrigerant circuit shall be provided with a hot gas bypass system for evaporator freeze-protection and capacity modulation during low load conditions.

#### 2.5.8 VARIABLE AIR VOLUME (VAV) OPTION KIT

The system shall be designed for evaporoator supply air control for application with a variable air volume (VAV) system. The shall incorporate Skil-aire's VAV Option Kit which shall include, but not be limited to:

- Variable Frequency Drive factory installed
- · Static Pressure Sensor / Transducer field installed
- MicroSkil-200, Advanced Microprocessor Controller w/ Supply Air Control Algorithm
- · Circuit 1: Modulating (0-10 Vdc) Hot Gas Bypass
- Circuit 2: Standard Hot Gas Bypass

#### 2.5.9 MAIN POWER NON-FUSED DISCONNECT

A main power non-fused disconnect shall be factory provided for field installation.

#### 2.5.10 FIRESTAT

A firestat shall be factory provided. The firestat shall immediately shut down the environmental control system when activated. The firestat shall be mounted with sensing element in the return air duct, and wired by the installer to unit control panel.

#### 2.5.11 SMOKE DETECTOR

A duct mounted type smoke detector shall be factory provided. The smoke detector shall immediately shut down the environmental control system when activated. The smoke detector shall be mounted in the return air duct by the installer and wired to the unit control panel.

## 2.5.12 AIR SIDE ECONOMIZER

(All Model Types)

The system shall be provided with an Air-Side Economizer to include factory provided and field installed air side economizer mixing box and controls per the following sequence of control:

On a call for cooling by the indoor space thermostat, the indoor fan and the economizer shall be energized. The outdoor air control shall determine whether the outdoor air is suitable for "free/economizer-cooling". If the outdoor air is suitable, mechanical cooling shall be locked out by the outdoor enthalpy control. The motor actuator shall be energized, operating the outdoor air and the return air dampers. The motor actuator shall be regulated by the mixed air sensor to maintain proper discharge air temperature.

When outdoor air is not suitable for "free/economizercooling", the Economizer shall be locked out and the outdoor air damper shall maintain minimum position while the indoor fan is operating. Upon unit shutdown or power loss, the spring return motor actuator shall close the out- door air damper.

The Economizer shall be automatically locked out during the heat mode (if applicable).

The Air Side Economizer shall include: prewired modulating spring return motor actuator, compressor lockout, minimum position potentiometer, outdoor air control (enthalpy), mixed air sensor, multi-tap transformer and damper linkage.

The Air-Side Economizer and Controls shall ship separately from the unit for field installation.

(*Note:* Refer to supplemental Air Side Economizer dimensional data for more information.)

#### 2.5.13 ECX - ECONOMIZER / FREE-COOLING CYCLE (Models PAA/PWA/PGA-ECX)

The system shall be provided with an auxiliary Alliance  $\mathbb{T}$  ECX economizer cooling coil with a factory mounted 3-way control valve. The ECX coil shall be capable of providing rated sensible capacity without compressor operation when entering water/glycol fluid temperatures are 7.2°C (45°F) or below.

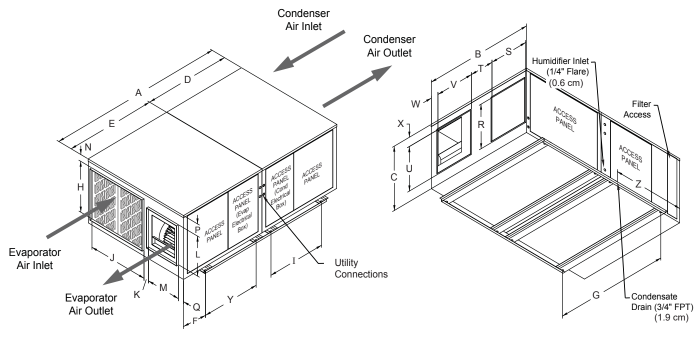
(**Note:** ECX option includes cabinet extension for 2-8 ton systems "EXT", external filter rack for 10-15 ton systems and upgraded fan motor (if required). Consult your local sales representative for details.)

#### 2.5.14 REFRIGERANT STUB KITS (Split DX Systems)

Each refrigerant circuit shall be factory provided with refrigerant stub kits for ease of field refrigerant piping installation. Each stub kit shall include a pair of male and female Suction & Liquid Line refrigerant quick connect couplings matching the couplings factory installed to each

## PAA & PAH-024/096

(Self-Contained Air Cooled)



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PAA / PAH-( ) MODEL SIZE		DIMENSIONS cm (inches)											
	А	В	С	D	E	F	G	Н	I	J	к	L	м
024	149.9 (59)	109.5 (43 1/8)	55.9 (22)	87.6 (34 1/2)	62.2 (24 1/2)	14.3 (5 5/8)	113.7 (44 3/4)	45.7 (18)	68.9 (27 1/8)	50.8 (20)	7.0 (2 3/4)	35.6 (14)	30.5 (12)
024	Ν	Р	Q	R	S	Т	U	V	w	х	Y	z	
	3.2 (1 1/4)	5.7 (2 1/4)	14.6 (5 3/4)	40.6 (16)	40.6 (16)	14.0 (5 1/2)	40.6 (16)	40.6 (16)	14.0 (5 1/2)	4.8 (1 7/8)	42.5 (16 3/4)	61.0 (24)	

	Α	В	С	D	E	F	G	н	I	J	К	L	М
000 8 040	174.0 (68 1/2)	130.2 (51 1/4)	73.7 (29)	102.2 (40 1/4)	71.8 (28 1/4)	18.7 (7 3/8)	133.7 (52 5/8)	58.4 (23)	68.9 (27 1/8)	71.1 (28)	6.4 (2 1/2)	45.7 (18)	40.6 (16)
036 & 048	N	Р	Q	R	S	Т	U	V	w	Х	Y	Z	
	8.3 (3 1/4)	14.3 (5 5/8)	7.3 (2 7/8)	50.8 (20)	45.7 (18)	28.6 (11 1/4)	50.8 (20)	45.7 (18)	8.9 (3 1/2)	12.4 (4 7/8)	47.6 (18 3/4)	63.5 (25)	

	Α	В	С	D	E	F	G	н	I	J	к	L	м
000 070 8 000	227.3 (89 1/2)	177.8 (70)	73.7 (29)	139.7 (55)	87.6 (34 1/2)	19.1 (7 1/2)	181.6 (71 1/2)	63.5 (25)	108.6 (42 3/4)	116.8 (46)	6.4 (2 1/2)	50.8 (20)	45.7 (18)
060, 072 & 096	N	Р	Q	R	S	Т	U	V	w	Х	Y	Z	
	3.2 (1 1/4)	5.1 (2)	4.4 (1 3/4)	61.0 (24)	76.2 (30)	31.1 (12 1/4)	61.0 (24)	61.0 (24)	8.3 (3 1/4)	5.1 (2)	62.9 (24 3/4)	52.1 (20 1/2)	

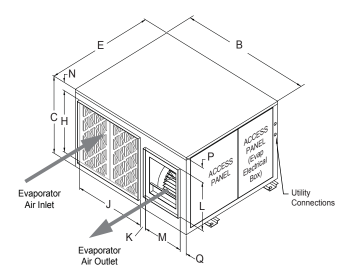
#### Notes:

- 1) Models PAA/H-024/096 shall ship from the factory as a one-piece unit as standard. Models PAA/H-024/180 may ship split from the factory for field rigging purposes.
- 2) If site conditions require, , PAA/H-024/096packaged units are designed to be field converted to split systems via optional unit refrigerant quick disconnects and Stub-Kit Option for field provided interconnecting piping.

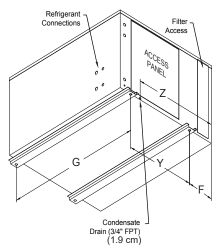
## **UNIT DIMENSIONS:** Horizontal Package<sup>™</sup>

# BAA-024/180

(DX Split Air Handlers)



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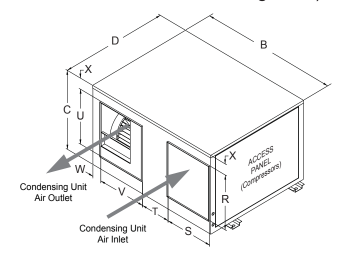
BAA & PCA-() MODEL SIZE		DIMENSIONS cm (inches)											
	В	С	E	F	G	н	J	к					
	109.5	55.9	62.2	14.3	113.7	45.7	50.8	7.0					
024	(43 1/8)	(22)	(24 1/2)	(5 5/8)	(44 3/4)	(18)	(20)	(2 3/4)					
024	L	м	N	Р	Q	Y	z						
	35.6	30.5	3.2	5.7	14.6	42.5	61.0						
	(14)	(12)	(1 1/4)	(2 1/4)	(5 3/4)	(16 3/4)	(24)						

	В	С	E	F	G	Н	J	к
	130.2 (51 1/4)	73.7 (29)	71.8 (28 1/4)	18.7 (7 3/8)	133.7 (52 5/8)	58.4 (23)	71.1 (28)	6.4 (2 1/2)
036, 048	L	(20) M	N	P	Q	(20) Y	(20) Z	(2 1/2)
	45.7 (18)	40.6 (16)	8.3 (3 1/4)	14.3 (5 5/8)	7.3 (2 7/8)	47.6 (18 3/4)	63.5 (25)	

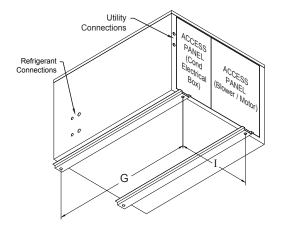
	В	С	E	F	G	н	J	К
	177.8	73.7	87.6	19.1	181.6	63.5	116.8	6.4
060, 072, 096,	(70)	(29)	(34 1/2)	(7 1/2)	(71 1/2)	(25)	(46)	(2 1/2)
120, 144 & 180	L	м	N	Р	Q	Y	Z	
	50.8	45.7	3.2	5.1	4.4	62.9	52.1	
	(20)	(18)	(1 1/4)	(2)	(1 3/4)	(24 3/4)	(20 1/2)	

# CAA-024/096

(Remote Centrifugal Blower, Indoor/ Outdoor Air Cooled Condensing Units)



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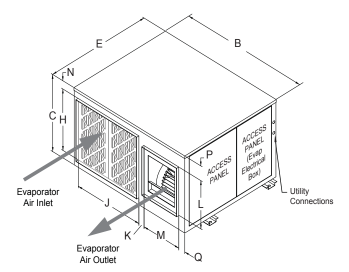
CAA-( ) MODEL SIZE		DIMENSIONS cm (inches)										
	В	С	D	G	I	R						
	109.5	55.9	87.6	113.7	68.9	40.6						
024	(43 1/8)	(22)	(34 1/2)	(44 3/4)	(27 1/8)	(16)						
024	S	Т	U	V	W	Х						
	40.6	14.0	40.6	40.6	14.0	4.8						
	(16)	(5 1/2)	(16)	(16)	(5 1/2)	(1 7/8)						

	В	С	D	G	I	R
	130.2	73.7	102.2	133.7	68.9	50.8
036 & 048	(51 1/4)	(29)	(40 1/4)	(52 5/8)	(27 1/8)	(20)
036 & 046	S	Т	U	V	w	х
	45.7	28.6	50.8	45.7	8.9	12.4
	(18)	(11 1/4)	(20)	(18)	(3 1/2)	(4 7/8)

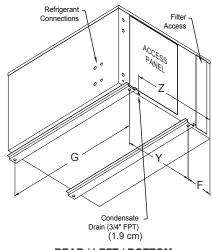
	В	С	D	G	I	R
060, 072 & 096	177.8	73.7	139.7	181.6	108.6	61.0
	(70)	(29)	(55)	(71 1/2)	(42 3/4)	(24)
000, 072 & 090	S	Т	U	V	w	х
	76.2	31.1	61.0	61.0	8.3	5.1
	(30)	(12 1/4)	(24)	(24)	(3 1/4)	(2)

# PCA-024/180

(Chilled Water Air Handlers)



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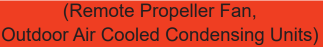
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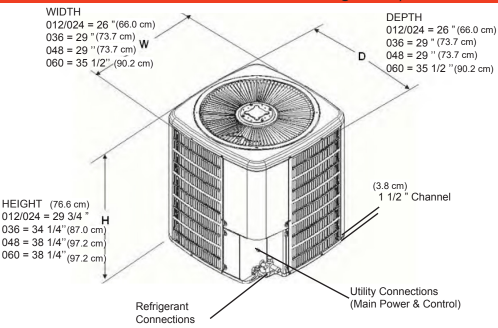
BAA & PCA-( ) MODEL SIZE		DIMENSIONS cm (inches)								
	В	С	E	F	G	н	J	К		
	109.5	55.9	62.2	14.3	113.7	45.7	50.8	7.0		
024 & 036	(43 1/8)	(22)	(24 1/2)	(5 5/8)	(44 3/4)	(18)	(20)	(2 3/4)		
024 & 036	L	М	N	Р	Q	Y	Z			
	35.6	30.5	3.2	5.7	14.6	42.5	61.0			
	(14)	(12)	(1 1/4)	(2 1/4)	(5 3/4)	(16 3/4)	(24)			

048, 060, 072 & 096	В	С	E	F	G	н	J	к
	130.2 (51 1/4)	73.7 (29)	71.8 (28 1/4)	18.7 (7 3/8)	133.7 (52 5/8)	58.4 (23)	71.1 (28)	6.4 (2 1/2)
	L	М	N	Р	Q	Y	Z	
	45.7 (18)	40.6 (16)	8.3 (3 1/4)	14.3 (5 5/8)	7.3 (2 7/8)	47.6 (18 3/4)	63.5 (25)	

	В	С	E	F	G	н	J	к
100 111 100	177.8 (70)	73.7 (29)	87.6 (34 1/2)	19.1 (7 1/2)	181.6 (71 1/2)	63.5 (25)	116.8 (46)	6.4 (2 1/2)
120, 144, 180	L	М	N	Р	Q	Y	Z	
	50.8	45.7	3.2	5.1	4.4	62.9	52.1	
	(20)	(18)	(1 1/4)	(2)	(1 3/4)	(24 3/4)	(20 1/2)	

# 024/180-FU





#### Note:

Qty. one FU condensing unit is provided per circuit:

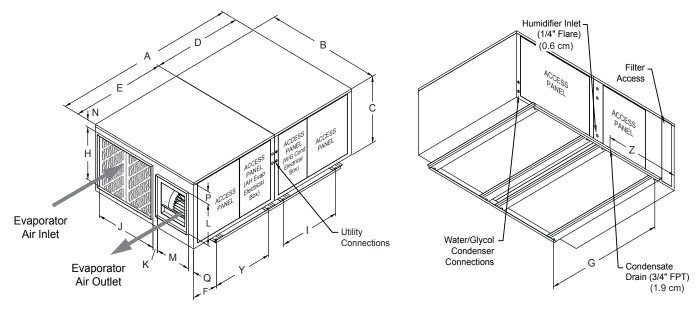
- PAA/PAH-072 units are provided with qty. 2 x 036-FU units
- PAA/PAH-096 units are provided with qty. 2 x 048-FU units
- PAA/PAH-120 units are provided with qty. 2 x 060-FU units
- PAA/PAH-144 units may use qty. 3 x 048 or 2 x 072-FU units
  PAA/PAH-149 units may use gty. 3 x 060 or 2 x 072-FU units
- PAA/PAH-180 units may use qty. 3 x 060 or 2 x 096-FU units

## Recommended Refrigerant (R410a) Piping Line Sizing (Compressor(s) located with Condensing Unit Section

			Suctio	n Line				
Size	Compressors		r than Con- nit (max lift			Liquid Line		
		Up to 100 Ft	Over 100 Ft	Upto 100 Ft	Over 100 Ft	Upto 100 Ft	Over 100 Ft	
2 Ton	(1) 2T Comp	3/4	3/4	3/4	7/8	3/8	3/8	
3 Ton	(1) 3T Comp	3/4	7/8	7/8	1-1/8	3/8	3/8	
4 Ton	(1) 4T Comp	7/8	7/8	1-1/8	1-1/8	3/8	1/2	
5 Ton	(1) 5T Comp	7/8	1-1/8	1-1/8	1-3/8	1/2	5/8	
6 Ton	(2) 3T Comp	(2) 3/4	(2) 7/8	(2) 7/8	(2) 1-1/8	(2) 3/8	(2) 3/8	
8 Ton	(2) 4T Comp	(2) 7/8	(2) 7/8	(2) 1-1/8	(2) 1-1/8	(2) 3/8	(2) 1/2	
10 Ton	(2) 5T Comp	(2) 7/8	(2) 1-1/8	(2) 1-1/8	(2) 1-3/8	(2) 1/2	(2) 5/8	
12 Ton	(2) 6T Comp	(2) 7/8	(2) 7/8	(2) 1-1/8	(2) 1-1/8	(2) 3/8	(2) 1/2	
15 Ton	(2) 7.5T Comp	(2) 7/8	(2) 1-1/8	(2) 1-1/8	(2) 1-3/8	(2) 1/2	(2) 5/8	

## PWA & PGA-024/120

## (Self-Contained Water / Glycol Cooled)



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#### **REAR / LEFT / BOTTOM**

PWA/PGA-() MODEL SIZE		DIMENSIONS cm (inches)									
	Α	В	С	D	E	F	G	н	I		
	149.9 (59)	109.5 (43 1/8)	55.9 (22)	87.6 (34 1/2)	62.2 (24 1/2)	14.3 (5 5/8)	113.7 (44 3/4)	45.7 (18)	68.9 (27 1/8)		
024, 036	J	к	L	м	N	Р	Q	Y	z		
	50.8 (20)	7.0 (2 3/4)	35.6 (14)	30.5 (12)	3.2 (1 1/4)	5.7 (2 1/4)	14.6 (5 3/4)	42.5 (16 3/4)	61.0 (24)		

	А	В	С	D	E	F	G	Н	I
048, 060	174.0	130.2	73.7	102.2	71.8	18.7	133.7	58.4	68.9
	(68 1/2)	(51 1/4)	(29)	(40 1/4)	(28 1/4)	(7 3/8)	(52 5/8)	(23)	(27 1/8)
072 & 096	J	к	L	М	N	Р	Q	Y	Z
	71.1	6.4	45.7	40.6	8.3	14.3	7.3	47.6	63.5
	(28)	(2 1/2)	(18)	(16)	(3 1/4)	(5 5/8)	(2 7/8)	(18 3/4)	(25)

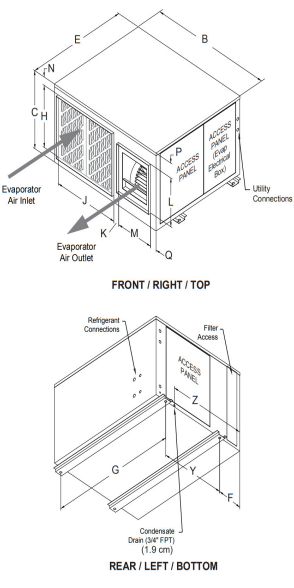
	Α	В	С	D	E	F	G	Н	I
400	227.3	177.8	73.7	139.7	87.6	19.1	181.6	63.5	108.6
	(89 1/2)	(70)	(29)	(55)	(34 1/2)	(7 1/2)	(71 1/2)	(25)	(42 3/4)
120	J	К	L	М	N	Р	Q	Y	Z
	116.8	6.4	50.8	45.7	3.2	5.1	4.4	62.9	52.1
	(46)	(2 1/2)	(20)	(18)	(1 1/4)	(2)	(1 3/4)	(24 3/4)	(20 1/2)

#### Notes:

- 1) Models PWA & PGA-024/180 shall ship from the factory as a one-piece unit as standard. Models PWA & PGA-024/180 may ship split from the factory for field rigging purposes.
- 2) If site conditions require, PWA & PGA-024/180 packaged units are designed to be field converted to split systems via optional unit refrigerant quick disconnects and Stub-Kit Option.

## BWA-024/180

(DX Split Air Handlers For Water Cooled)

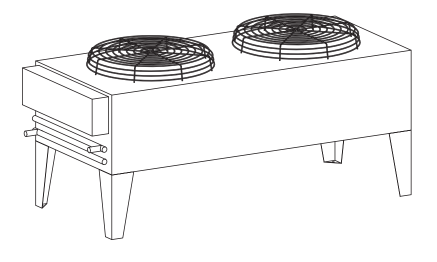


BAA & PCA-() MODEL SIZE		DIMENSIONS cm (inches)								
	Α	С	E	F	G	н	J	к		
	109.5	55.9	62.2	14.3	113.7	45.7	50.8	7.0		
024. 036	(43 1/8)	(22)	(24 1/2)	(5 5/8)	(44 3/4)	(18)	(20)	(2 3/4)		
024,030	L	м	N	Р	Q	Y	Z			
	35.6	30.5	3.2	5.7	14.6	42.5	61.0			
	(14)	(12)	(1 1/4)	(2 1/4)	(5 3/4)	(16 3/4)	(24)			

	В	С	E	F	G	н	J	к
048, 060	130.2 (51 1/4)	73.7 (29)	71.8 (28 1/4)	18.7 (7 3/8)	133.7 (52 5/8)	58.4 (23)	71.1 (28)	6.4 (2 1/2)
072 & 096	L	М	N	Р	Q	Y	Z	
	45.7 (18)	40.6 (16)	8.3 (3 1/4)	14.3 (5 5/8)	7.3 (2 7/8)	47.6 (18 3/4)	63.5 (25)	

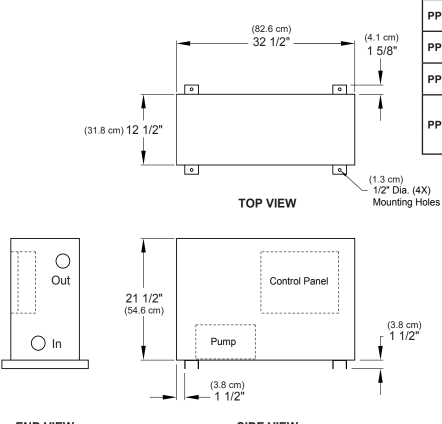
	В	С	E	F	G	н	J	к
	177.8	73.7	87.6	19.1	181.6	63.5	116.8	6.4
120, 144 & 180	(70)	(29)	(34 1/2)	(7 1/2)	(71 1/2)	(25)	(46)	(2 1/2)
120, 144 & 160	L	М	N	Р	Q	Y	Z	
	50.8	45.7	3.2	5.1	4.4	62.9	52.1	
	(20)	(18)	(1 1/4)	(2)	(1 3/4)	(24 3/4)	(20 1/2)	

# **Glycol Drycooler/Fluid Cooler** (For PGA-024/180 Glycol Cooled Systems)



Refer to the Alliance Glycol Drycooler Engineering Manual for Dimensional & Performance Selection Details.

## **Glycol Drycooler/Fluid Cooler**



#### Simplex Pump Package Technical Data

Pump Model	НР	LPM (GPM)	Total Head	Power Supply (V / PH / HZ)	FLA
PP-005	1/2	18.9 (5)	70 Ft.	208-230/1/60	5.3
PP-075	3/4	37.9 (10)	70 Ft.	208-230/1/60	7.4
PP-010	1	75.7 (20)	85 Ft.	208-230/1/60	8.5
				208-230/1/60	9.9
PP-015	1 1/2	151.4 (40)	88 Ft.	208-230/3/60	6.5
		()		460/3/60	3.0

**END VIEW** 

SIDE VIEW



## Your Partner For Value And Sustainable Performance

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MANUFACTURERS HANOVER TRUST	RIKERS ISLAND	CON EDISON
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PUBLIC SERVICE ELECTRIC & GAS	ATLANTA ZOO	MARINER'S STADIUM
U.S. POST OFFICES	EMERY UNIVERSITY	BP OIL
APPLE COMPUTER	KINGDOME SEATTLE	PAINE WEBBER
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