Engineering Submittal and Wall Sleeve Specification Worksheet VPAC/VPHP Single Package Vertical Air Conditioner/Heat Pump 30,000-36,000 Btuh

240007065 Rev. 1.4 [01/08]

Job Name:	Location:	
Customer:		
Project Engineer:		
Project Architect:		
General Contractor:		
Submitted By:	Date:	For: Reference [] Approval []

ENGINEERING SUBMITTAL



STANDARD FEATURES

The standard VPAC/VPHP unit comes equipped with the following:

- Cooling or heat pump chassis w/high efficiency scroll compressor
- Custom wall sleeve
- Anodized aluminum outdoor louver for field installation (optional colors available)
- Front mounted control box
- · Manual fresh air damper
- Microprocessor control board
- Internal Drain Connection
- **Universal control board:** can be used in straight cool electric, hydronic heat, or cooling/heat pump applications.
- Fan purge: fan remains on for 60 seconds after heat/ cool call is dropped ("auto" mode only)
- Anti-short cycle compressor protection
- Random start timer: prevents multiple units from simultaneous start-ups (straight cool only)
- Freeze protection: prevents indoor coil freeze up
- Low ambient lockout
- **Test operation:** all timers are eliminated to allow ease of testing after installation (straight cool only)
- Compatible with fossil fuel, electric heat, mercury or electronic thermostats
- Heat Pump (VPHP) limited range heat pumps w/HP operation to 40° F

If other than the standard features listed above are needed, <u>customize</u> your application by choosing from the following options.

OPTIONS	Х	OPTIONS	Х
Supplemental Electric Heat 5, 7.5, 10 kW (15 kW for 36,000 Btuh)		Return Air Access Panel w/Disposable Air Filter	
265/277V (Contact Factory for Availability)		Painted Condenser Louver	
2007277 V (Contact Factory for Availability)		Remote Thermostat (Mercury Bulb or Digital)	

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VPAC/VPHP ORDER SPECIFICATIONS FOR ENGINEERING PURPOSES

This is very important information to make certain that equipment supplied is properly designed for the application for which it was intended!!

1. TYPE OF CONSTRUCTION: New Construction Replacement Replacement, what is the current model being replaced? Manufacturer Model #
2. TYPE OF APPLICATION: Hotel/Motel Office Suites Condo Apartments Other (Please explain)
How many rooms are being conditioned by one unit?
3. ELECTRIC HEAT: Output or kW: Current Circuit Breaker Used: amps
4. FIELD SUPPLY VOLTAGE : 208/230
5. STANDARD UNIT IS EQUIPPED WITH A FRONT DRAIN STUB (for an internal drain system, refer to IOM/Spec): Location of drain stub: Front
6. WHAT ARE THE PLANNED DIMENSIONS OF THE UNIT ENCLOSURE? L W H (NOTE: Unit enclosure must meet minimum clearance specifications.)
7. IS ACCESS/RETURN AIR PANEL TO BE SUPPLIED? Yes No No (NOTE: Standard R/A Access Panel is supplied with a 1. disposable filter.) If not, what will be used? What is return air opening size? L W M What is free area of existing return air opening?
8. 30/36 UNITS ARE AVAILABLE IN FRONT CONTROL ACCESS ONLY: Front
9. WHAT IS DESIGNED EXTERNAL STATIC PRESSURE (E.S.P.)?
If not known, describe the supply air configuration.
Rectangular Duct L L W W
Circular Duct Diameter Duct Length
How many supply air diffusers?
(NOTE: Standard louver color is annodized aluminum. If special color is requested, please note there is an additional charge for special color louvers.)

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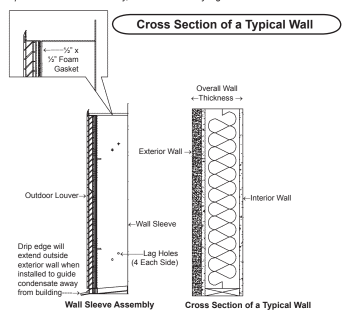
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Important Note: You must circle or mark the specifications for: • Capacity • Straight Cool or Heat Pump • Voltage • Electric Heat or Hydronic Heat

	Bt	uh	Effici	ency		Elec	ctric He	at			Hydrocoil Performance				Max. HACR Breaker			Dimensions										
Model	HP)		용	нР)	Size			HT A	mps		1 ₂ O Temp H ₂ O gpm (°F)		ft H ₂ O	emp (°F)	ır Temp	ric Heat	Wi Elec He		in.)	(in.)	Depti	h (in.)	Weight (lbs.)					
2	Cooling VPAC/VPHP Heating (VPHP)	Heating (\	EER VPAC/VPHP	сор (урнр)	Heater Size	Volts	Watts	Circuit #1	Circuit #2	CFM	H ₂ O Temp	Inlet H ₂ O g	Btuh	bwn Head Loss ft H ₂ O	Outlet Air Temp (°F)	Outlet Water Temp (°F)	W/out Electric Heat	Circuit #1	Circuit #2	Width (in.)	Height (in.)	Heat Pump	Stright Cool	Weig				
						208	4,089	19.7	_	1,000	160°	1	2,0644	.1	87°	118°	35*	35	$\overline{}$									
					5kw	200	4,000	21.7	_	1,000	160°	2	3,2092	.4	97°	127°	35*	35	-									
						230	5,000		_	1,000	160°	3	3,6613	.8	101°	135°	35*	35	_									
30	29,400	27,400	9.0	2.6						1,000	160°	4	3,9419	1.5	104°	140°	35*	35	-	28	52	21.4	24.5	245				
30	28,800 8.7		7.5kw	208	6,134	29.5		1,000	180°	1	2,6534	.1	92°	126°	35*	45		20	32	21.4	24.5	245						
				ļ	ļ					230	7,500	32.6	_	1,000	180°	-	3,9461	.4	104°	140°	35*	45	-					
					10kw	208	8,178	39.3	_	1,000	180°	3	4,4950	.8	109°	150°	35*	55	-									
						230	10,000	0,000 43.5		1,000	180°	5.2	5,0980	2.4	114°	160°	35*	60	-									
					5kw	208	4,089	19.7	_	1,200	160°	1	2,1201	.1	84°	117°	40	40	-									
					JKW	230	5,000	21.7		1,200	160°	2	3,3645	.4	94°	126°	40	40	-									
									7.5kw	208	6,134	29.5	-	1,200	160°	3	3,8695	.8	97°	134°	40	45	-					
	34,400			7.5KW	230	7,500	32.6	-	1,200	160°	4.3	4,2668	1.7	100°	140°	40	45	-			.							
36	33,400 32,800	32,800	8.2	2.6	401	208	8,178	39.3	-	1,200	180°	1	2,7277	.1	89°	124°	40	55	-	28	56	21.4	28.0	285				
				10kw	230	10,000	43.5	-	1,200	180°	2	4,1390	.4	99°	138°	40	60	-										
						208	12,268	19.7	39.3	1,200	180°	3	4,7531	.8	104°	148°	40*	40	50									
					15kw	230	15,000	21.7	43.5	1,200	180°	5.2	5,5245	2.8	110°	160°	40*	40	55									

^{*} VP-30 Requires 35 amp breaker for compressor circuit

Performance data is subject to change without notice. For the most current unit/system performance data, please refer to the Environmaster International listing of certified products in the ARI directory, at www.aridirectory.org.



WALL SLEEVE DEPTH INFORMATION

Fill In Your Information Here:

Wall Sleeve Depth	
Company Name	
Authorized Signature	Date
EMI Signature	Date







Tested/Rated In Accordance With ARI Standard 390

> Manufactured by: **ENVIROMASTER INTERNATIONAL LLC**

Email: info@retroaire.com



^{*}VP-36 Requires 40 amp breaker for compressor (circuit #1)