

Project:

Model: VSHP—Vertical Stack Heat Pump

Standard Efficiency (SE) Series

Dev. G

Date:

Revision: 0

OMEGA Job #:

SUBMITTAL SET

Presented By:







OMEGA-VSHP.SE-SUB-2404

SUMMARY PAGE

- □ Vertical Stack Heat Pump w/ Standard Efficiency Chassis (SE)
- Unit Mounted Non-Fused Disconnect Switch
- □ ECM Fan with Forward Curved DWDI Blower
- □ Standard Basic Microprocessor Control Board

OPTIONAL

- Deluxe Control Board
- Deluxe Control Board with SmartOne[®]
- □ MERV 13 pleated 2-inch Filter
- Return Air Panel Type
 - □ Acoustic with Baffle
 - □ Perimeter



Page 3

OMEGA-VSHP.SE-SUB-2404

VSHP (SE) - PERFORMANCE TABLE—ISO WATER LOOP CONDITIONS

		Air Flow			, ,		WLHP He	ating ¹	GLHP Co	oling ²	GLHP He	GLHP Heating ²	
Unit Model	Refrig.	Cooling	Heating	Flow (GPM)	Capacity (BTUH)	EER	Capacity (BTUH)	СОР	Capacity (BTUH)	EER	Capacity (BTUH)	СОР	
VSHP 020	R-410A	250	320	1.7	6,500	12.4	8,500	4.5	6,700	14.0	5,000	3.2	
VSHP 030	R-410A	350	390	2.4	8,900	12.5	11,200	4.6	9,200	14.1	6,500	3.2	
VSHP 040	R-410A	400	460	3.0	11,600	13.5	14,700	4.5	12,000	15.3	9,200	3.2	
VSHP 050	R-410A	530	580	4.0	15,000	15.0	17,200	4.8	15,600	16.5	10,800	3.3	
VSHP 060	R-410A	630	700	4.4	17,900	14.5	21,100	4.5	18,500	15.7	13,500	3.2	
VSHP 080	R-410A	870	930	6.0	23,000	14.5	28,000	4.7	23,900	15.7	17,500	3.2	
VSHP 100	R-410A	1100	1160	7.5	29,100	14.5	35,500	4.6	29,900	15.6	22,200	3.2	
VSHP 120	R-410A	1200	1260	9.0	35,000	14.0	43,500	4.4	35,800	15.0	26,000	3.2	

¹Performance based on ARI/ISO 13256-1 Water Loop conditions at 86F EWT Cooling, 68F EWT Heating.

2Performance based on ARI/ISO 13256-1 Ground Loop conditions at 77F EWT Cooling, 32F EWT Heating. Cooling performance shown is for 80.6F DB and 66.2F WB entering air.

Heating performance shown based on 68F entering air.

VSHP (SE) - ELECTRICAL DATA (ECM)

Model	Supply Voltage		Compressor			Blower		Total Unit FLA	МСА	MaxFuse/ Circuit
		Qty		RLA	LRA	HP	FLA	FLA		Breaker
VSHP 020	208-230/1/60	1	@	3.0	15.0	1/4	1.0	4.0	4.8	15
VSHP 030	208-230/1/60	1	@	3.7	22.0	1/4	1.1	4.8	5.7	15
VSHP 040	208-230/1/60	1	@	4.7	25.0	1/4	1.2	5.9	7.1	15
VSHP 050	208-230/1/60	1	@	5.6	29.0	1/3	2.1	7.7	9.1	15
VSHP 060	208-230/1/60	1	@	7.4	33.0	1/3	2.6	10.0	11.9	15
VSHP 080	208-230/1/60	1	@	10.9	62.9	1/2	4.2	15.1	17.8	25
VSHP 100	208-230/1/60	1	@	13.5	72.5	1/2	4.2	17.7	21.1	30
VSHP 120	208-230/1/60	1	@	15.4	83.9	1/2	4.2	19.6	23.5	35

VSHP (SE)- PHYSICAL DATA

				Total Chassis	Fluid Volume*
Model	Cabinet Size	Cabinet (Ibs)	Chassis (Ibs)	Fluid Volume (In ³)	Fluid Volume (US gallons)
VSHP 020			90	30.4	0.13
VSHP 030	Х	153	95	30.4	0.13
VSHP 040			95	33.8	0.15
VSHP 050	Y	158	98	49.8	0.22
VSHP 060	I	150	98	49.0	0.22
VSHP 080		223	110		
VSHP 100	Z	223	130	134.0	0.58
VSHP 120		233	140		



Page 4

OMEGA-VSHP.SE-SUB-2404

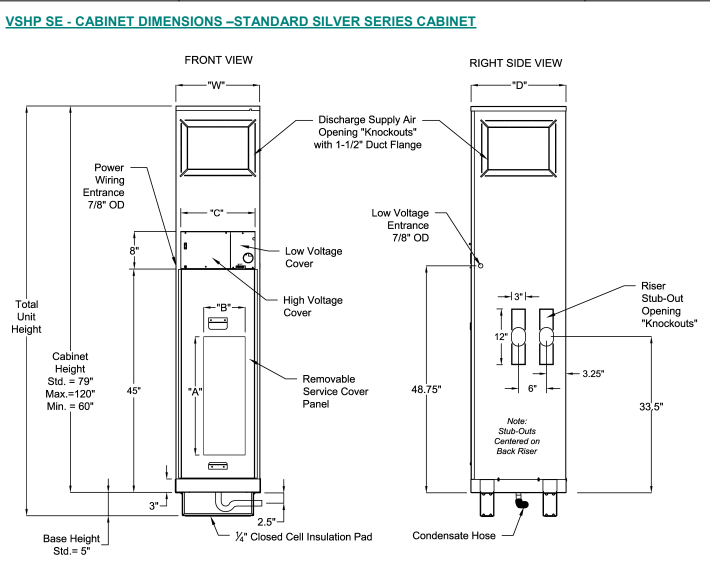
VSHP - ECM FAN DATA

		External							Ð	ternal Sta	atic Pressu	ure (in w .c	g.)						
Model	EC Motor Speed	Static Pressure	Min. SCFM	Rated SCFM	0	0.05	0.1	0.15	0.2	0.25	0.3	0.35	0.4	0.45	0.5	0.55	0.6		
	·	Option			SCFM	SCFM	SCFM	SCFM	SCFM	SCFM	SCFM	SCFM	SCFM	SCFM	SCFM	SCFM	SCFM		
	WHISPER* M ODE	N/A	N/A	N/A	210	195	180	160	145	130	115	100	75	55	-	-	-		
	LOW	LOW ESP			250	240	225	210	200	185	150	-	-	-	-	-	-		
020	MED	LOW LOI	150	200	-	-	255	240	225	215	200	190	175	165	150	-	-		
	MED	HIGH ESP	100	200	-	-	255	240	225	215	200	190	175	165	150	-	-		
	HIGH	TIONEO			-	-	-	-	260	240	230	220	210	195	185	175	165		
	WHISPER* M ODE	N/A	N/A	N/A	225	210	195	175	160	145	130	115	100	85	70	-	-		
030	LOW	LOW ESP			315	305	295	285	275	265	250	240	225	-	-	-	-		
050	MED	LOW LOI	220	350	350	340	335	325	315	305	295	285	275	265	255	245	235		
	MED	HIGH ESP	220	550	350	340	335	325	315	305	295	285	275	265	255	245	235		
	HIGH	TIGHTESP			-	-	365	355	350	340	330	320	310	305	295	285	275		
	WHISPER* M ODE	N/A	N/A	N/A	250	230	225	205	180	160	145	125	110	90	75	•	-		
	LOW	LOW ESP			410	400	390	380	370	365	350	340	330	325	310	300	-		
040	040 MED	2000 200	300	460	460	450	445	440	430	425	415	405	395	385	375	365	355		
	MED	HIGH ESP	- 300	300	400	460	450	445	440	430	425	415	405	395	385	375	365	355	
	HIGH	HIGH ESP			-	-	-	-	470	465	455	445	435	430	420	410	400		
	WHISPER* M ODE	N/A	N/A	N/A	450	430	410	390	370	350	320	300	270	250	220	-	-		
	LOW	LOW ESP			520	510	490	470	450	430	410	390	375	-	-	-	-		
050	MED		375	530	-	-	550	540	520	505	485	470	450	430	410	390	375		
	MED	HIGH ESP		530	-	-	550	540	520	505	485	470	450	430	410	390	375		
	HIGH	HIGH ESP			-	-	-	-	-	-	555	540	525	510	490	475	460		
	WHISPER* M ODE	N/A	N/A	N/A	450	430	410	390	370	350	320	300	270	250	220	-	-		
	LOW		450				580	565	550	540	520	505	485	470	450	-	-	-	-
060	MED	LOW ESP		630	640	620	610	595	580	565	555	540	525	510	490	475	460		
	MED		450		640	620	610	595	580	565	555	540	525	510	490	475	460		
	HIGH	HIGH ESP			-	-	675	670	655	650	640	620	610	595	580	565	550		
	WHISPER* M ODE	N/A	N/A	N/A	620	580	560	520	480	440	410	380	340	300	260	-	-		
	LOW				800	760	740	720	695	660	640	620	-	-	-	-	-		
080	MED	LOW ESP	600	000	880	860	840	820	800	780	750	720	700	670	650	625	600		
	MED		600	820	880	860	840	820	800	780	750	720	700	670	650	625	600		
	HIGH	HIGH ESP			-	-	-	-	895	880	860	820	805	795	780	770	760		
	WHISPER* M ODE	N/A	N/A	N/A	620	580	560	520	480	440	410	380	340	300	260	-	-		
	LOW				960	940	920	890	860	840	820	800	775	750	-	-	-		
100	MED	LOW ESP	750	1010	1080	1060	1040	1010	990	970	950	930	900	880	860	840	820		
	MED		750	1010	1080	1060	1040	1010	990	970	950	930	900	880	860	840	820		
	HIGH	HIGH ESP			-	-	-	-	1110	1090	1070	1060	1040	1020	990	980	960		
	WHISPER* M ODE	N/A	N/A	N/A	620	580	560	520	480	440	410	380	340	300	260	-	-		
	LOW				1120	1100	1090	1070	1050	1025	1010	990	970	940	920	-	-		
120	MED	LOW ESP			1230	1200	1185	1170	1150	1130	1110	1095	1080	1055	1040	1020	1000		
	MED		900 ESP	900	1200	1230	1200	1185	1170	1150	1130	1110	1095	1080	1055	1040	1020	1000	
	HIGH	HIGH ESP			1320	1290	1275	1260	1240	1225	1205	1190	1175	1160	1140	1120	1100		
				1	1			1			1			1			L		

Note: All airflow ratings are taken at lowest voltage rating of dual rating (ie. 208 volt). Airflow ratings include resistance of dry coil, Return Air panel and clean MERV10 air filters. *Optional "Whisper" mode is Fan On, Compressor Off mode for constant fresh air circulation.



OMEGA-VSHP.SE-SUB-2404



VSHP - CABINET DIMENSIONS & SUPPLY DISCHARGE OPENING SIZES

Model	Cabinet Size	Dir	nensions	(in)	VSHP Supply Discharge Opening (W X H) inches		
	0126	"W"	"D"	"C"	Horizontal	Тор	
VSHP 020G					14 x 8	12 x 12	
VSHP 030G	Х	16	17.5	14	14 x 8	12 x 12	
VSHP 040G					14 x 10	12 x 12	
VSHP 050G	Y	18	20.5	16	16 x 12	14 x 12	
VSHP 060G	I	10	20.5	10	16 x 12	14 x 12	
VSHP 080G					18 x 14	14 x 14	
VSHP 100G	Z	22	24.5	20	18 x 16	16 x 14	
VSHP 120G					18 x 16	16 x 16	

Note: Discharge opening sizes are customer configurable. Published sizes shown are maximum factory default sizes. Customer to verify discharge opening sizes match design requirements for proper airflow and select appropriate discharge openings at time of order.

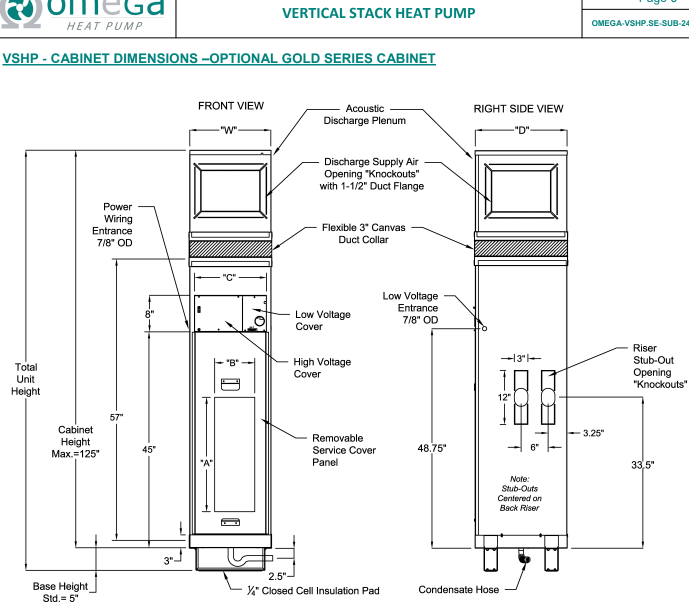
Lower riser knockout can be used to match previous generation fan cabinet riser stub-out locations.

Front direct supply discharge off of unit will increase NC levels above published performance.



Page 6

OMEGA-VSHP.SE-SUB-2404



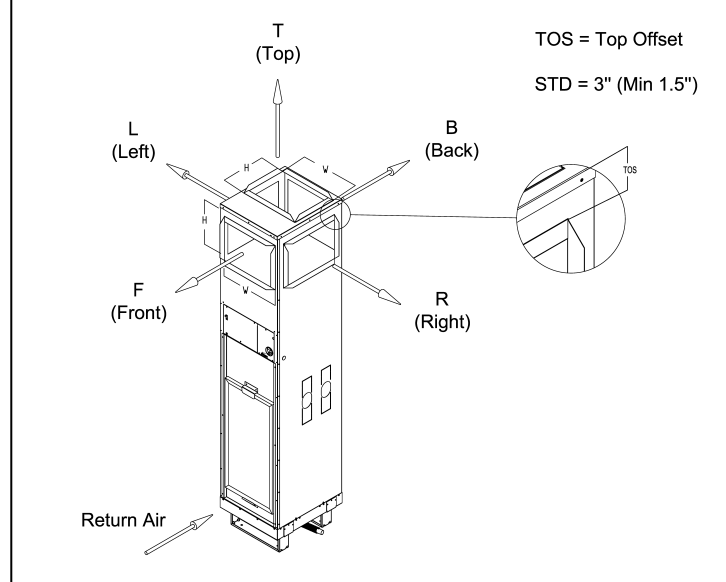
VSHP - CABINET DIMENSIONS & MINIMUM CABINET HEIGHTS (SILVER & GOLD SERIES)

Model	Model Cabinet		nensions	(in)	Minimum Cabinet Height (in)			
WOder	Size	"W" "D" "C"		Silver Series*	Gold Series			
VSHP 020G								
VSHP 030G	Х	16	17.5	14	60 / 72	80		
VSHP 040G								
VSHP 050G	Y	18	20.5	16	60 / 74	82		
VSHP 060G	I	10	20.5	10	00774	02		
VSHP 080G								
VSHP 100G	Z	22	24.5	20	60 / 74	86		
VSHP 120G								

* 60in without horizontal (side) discharges



VSHP - STANDARD DISCHARGE OPENING KNOCKOUTS



Supply Air Opening Sizes

Model		VSH	IP Supply	Discharge	Opening (W X H) inc	hes	
WOUEI	020	030	040	050	060	080	100	120
Horizontal	14 x 8	14 x 8	14 x 10	16 x 12	16 x 12	18 x 14	18 x 16	18 x 16
Тор	12 x 12	12 x 12	12 x 12	14 x 12	14 x 12	14 x 14	16 x 14	16 x 16

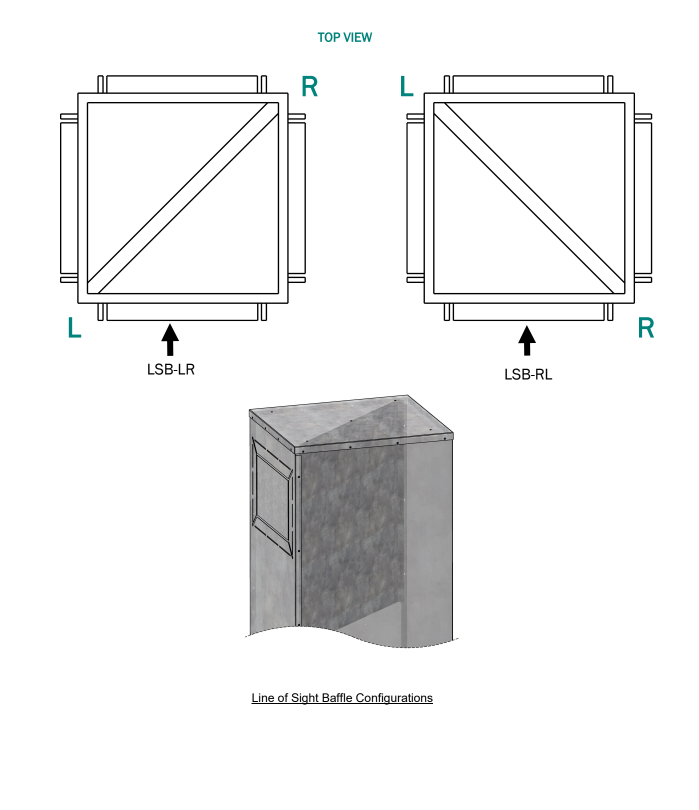
Notes:

- Discharge opening sizes are customer configurable. Published sizes shown are maximum factory default sizes. Customer to verify discharge opening sizes match design requirements for proper airflow and select appropriate discharge openings at time of order.
- Unit comes standard with field "knockout" style discharge openings on all sides. Discharge flanges are 1-1/2 inches.
- Line of Site Baffles (LOSB) are available where two or more horizontal discharge (Front, Left, Right and/or Back) openings are specified.
- All handing's determined by facing return air opening
- Top Discharge is centered left and right, and offset 2 inches from the back.



VSHP - OPTIONAL LINE OF SIGHT BAFFLE

Optional Line of Sight Baffles (LOSB) are supplied inside discharge plenum. The LOSB provides occupant privacy between adjacent rooms. Two configurations (LSB-LR or LSB-RL) of LOSB are available based on the unit discharge arrangement. LOSB is not available with optional Fresh Outside Air Duct intake.

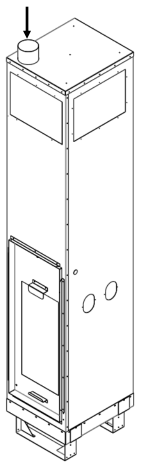




VSHP - OPTIONAL FRESH OUTSIDE AIR INTAKE

Optional built-in Fresh Air Duct is suited for applications where the Energy Recovery Ventilator (ERV) unit is remote mounted. The factory installed fresh air intake accepts fresh air connection from a remote mounted ERV. Factory recommends Whisper Mode constant FAN-ON air circulation option with Fresh Air Duct option.





OA - Fresh Outside Air Intake

Note: Handing is referenced by facing the unit return air opening (front).



The introduction of cold conditioned outside air from a remote energy recovery ventilation device into the heat pump cabinet can result in potential freezing and bursting of mechanical components. All necessary precautions should be taken to temper Outside Air sufficiently above freezing point before entering the unit.

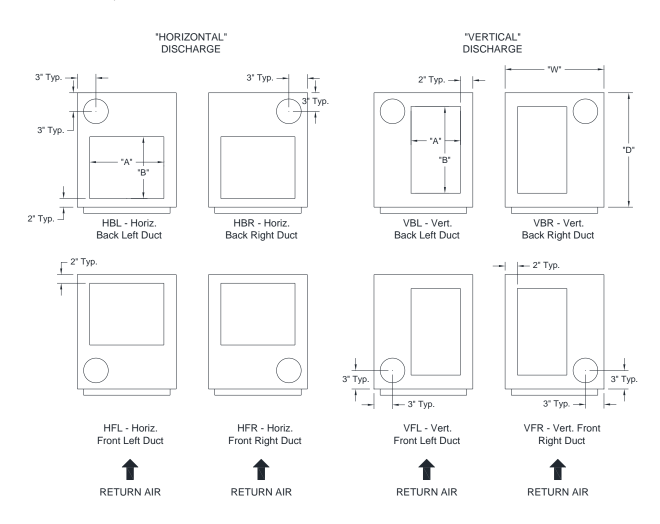


Page 10

OMEGA-VSHP.SE-SUB-2404

VSHP - OPTIONAL FRESH OUTSIDE AIR INTAKE—TOP DISCHARGE OPENINGS

Top discharge for VSHP cabinet with fresh air duct is available in two orientations: Horizontal and Vertical. With in each orientation, Omega offers (4) different configuration option for fresh air duct location. Line of sight baffle is not available with Fresh Outside Air Intake option.

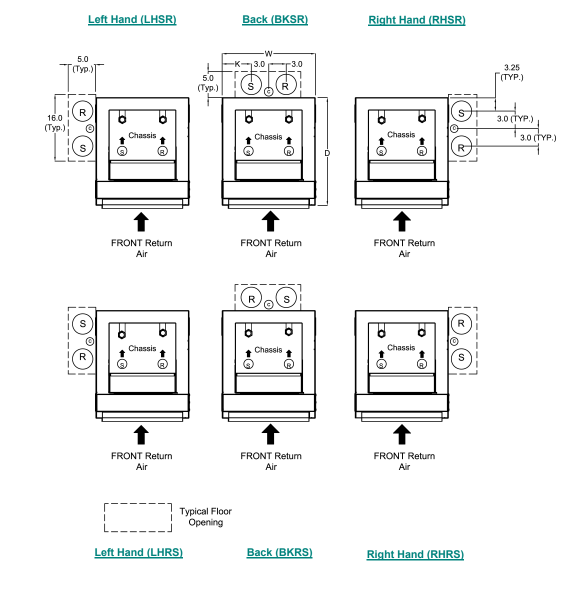


Model	Cabinet Size	Dimens	ions (in)	Top Supply Opening w/ Fresh Air Duct (A x B) inches			
	5120	"W"	"D"	"Horizontal"	"Vertical"		
VSHP 020G				12 x 8	8 x 12		
VSHP 030G	Х	16	17.5	12 x 8	8 x 12		
VSHP 040G				12 x 8	8 x 12		
VSHP 050G	Y	18	20.5	14 x 12	10 x 16		
VSHP 060G	Г			14 x 12	10 x 16		
VSHP 080G				14 x 14	14 x 14		
VSHP 100G	Z	22	24.5	16 x 14	14 x 18		
VSHP 120G				16 x 16	14 x 18		



OMEGA-VSHP.SE-SUB-2404

VSHP - RISER HANDING CONVENTIONS



S = Supply Ris	ser
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C = Condensate RiserR = Return Riser

Unit Size	Cabinet Size	w	D	"K" (in)
020, 030, 040	Х	16	17.5	5
050, 060	Y	18	20.5	6
080, 100, 120	Z	22	24.5	8

Note:

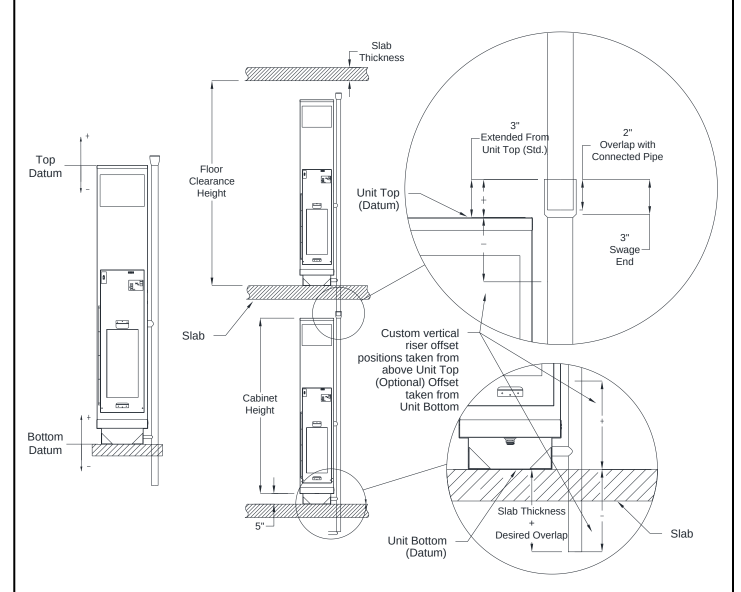
- Units do not come with a riser chase or riser sleeve. Depiction shown indicates typical coring openings.
- Supply & Return risers shown are 3-inch. Condensate riser shown is 1.25-inch.



Page 12

OMEGA-VSHP.SE-SUB-2404

VSHP - RISER INSTALL DETAIL



Notes:

- Risers are positioned relative to cabinet using a standard "Top" Datum reference (optional "Base" Datum). Top Datum Offset indicates where the top of riser will be located relative to top of cabinet. A Base Datum indicates where bottom of riser will be located relative to base of cabinet.
- Upon request Omega will provide 3 inch deep swage on risers of same pipe size (optional for all risers) for connection to units on the floor below.
- Risers should insert 2 inches into the 3 inch deep swage connection (minimum 1 inch insertion is required)
- Riser Length = Floor Clearance Height + Slab Thickness + 2 inch (overlap).
- Omega supplies two standard riser lengths, 120" (10') and 144" (12').
- Extension tailpieces or transition reducers for joining piping are extra and field installed.
- Risers available in Type L and Type M copper.
- Condensate riser have optional 3/8-inch thick closed cell insulation to prevent condensation.
- Optional insulation on supply and return risers is also available in 1/2-inch, 3/4-inch and 1-inch thick as special. Insulation may limit maximum riser pipe size.



VSHP - HOSE KIT DETAILS

STANDARD VALVE - SWEAT CONNECTED NPSM Sweat-NPSM Valve NPSM Hose RISER Female NPSM Swivel Female NPSM Swivel ĹΠ Chassis Male 1070 To Chassis **OPTIONAL FPT VALVE - FPT to FPT** FNPT-FNPT Valve MNPT-NPSM NPSM Hose Adapter RISER \times Female NPSM Swivel Female NPSM Swivel Ш Chassis Male NPSM Connection To Chassis

Hose Kit Sizes

	Hose Kit					
Model	Size (in)	Length (in)				
VSHP 020	1/2	24				
VSHP 030	1/2	24				
VSHP 040	1/2	24				
VSHP 050	1/2	24				
VSHP 060	1/2	24				
VSHP 080	3/4	30				
VSHP 100	3/4	30				
VSHP 120	3/4	30				

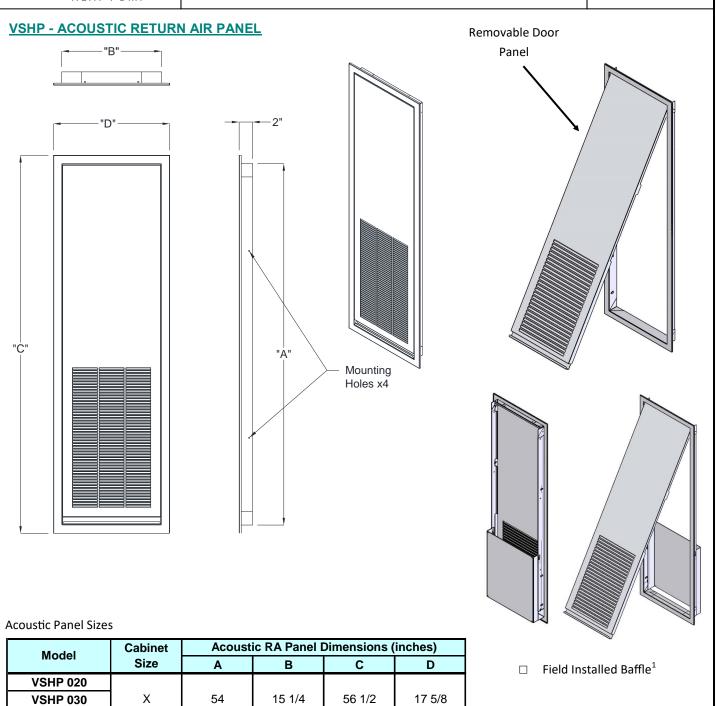
Isolation Valve Notes:

- Standard NPSM sweat connected isolation valves are for Factory or Field Supplied Copper Risers.
- Optional Female NPT valves are for Field Supplied Risers only. Includes MNPT-MNPSM hose adaptors with hose kit.



Page 14

OMEGA-VSHP.SE-SUB-2404



Notes:

VSHP 040 VSHP 050

VSHP 060 VSHP 080 VSHP 100

VSHP 120

1) Provide additional 1-inch clearance between front of unit and return air panel for field Installed Baffle.

17 1/4

21 1/4

56 1/2

56 1/2

19 5/8

23 5/8

2) Backside of RA Panel is insulated with 1/2 inch insulation.

Υ

Ζ

3) Return air panel supplied in standard powder coat 'appliance white' finish.

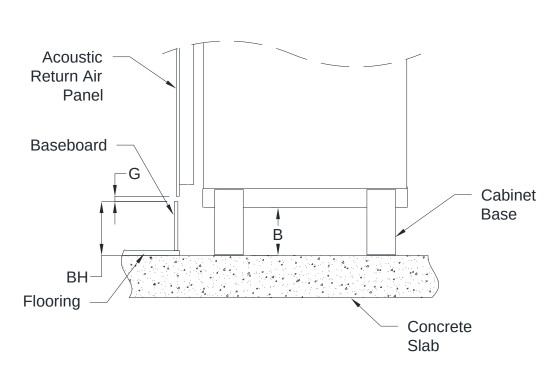
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54



OMEGA-VSHP.SE-SUB-2404

VSHP - ACOUSTIC BASEBOARD HEIGHT CALCULATION



Acoustic Panel Cabinet Base Height Calculation

Acoustic Panel Cabinet Base Height Calculation:

- **BH** = Baseboard Height + Finish Floor Height*
- G = Gap (min 0.5") between baseboard and panel.
- B = Cabinet Base Height
 - (Min. 5", increases in 1" increments)

B = BH + G - 1.5"

Note: *Include flooring thickness, underlayment, and any concrete leveling as part of calculation.

Example:

If using a 5" baseboard, with 1" Finished Flooring height, and 0.5" gap: B = (5" + 1") + (0.5") - 1.5"B = 5"Therefore a 5" Cabinet Base is required.

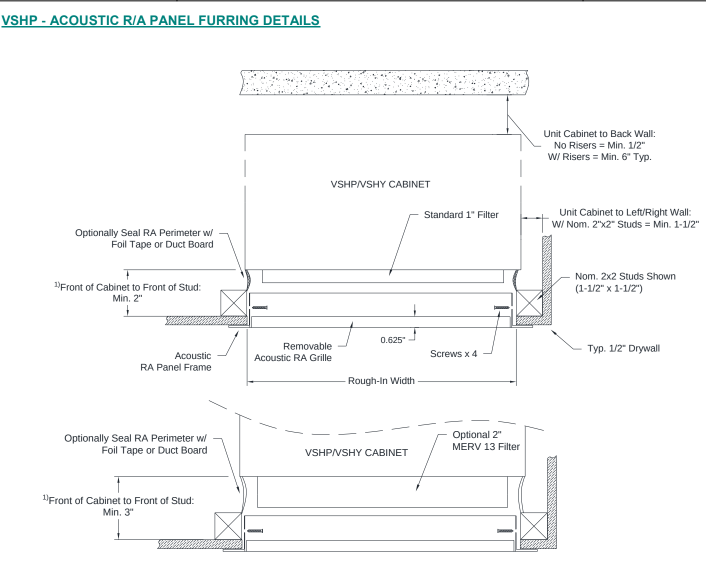
Example: Baseboard to Base Height Table

Baseboard Height*	Cabinet Base Height
Up to 5"	5"
>5" to 6"	6"
>6" to 7"	7"
>7" to 8"	8"

*Includes 1" Total Flooring *Using gap G= 0.5" (from top of baseboard to return panel flange)



OMEGA-VSHP.SE-SUB-2404



Acoustic Panel Furring Detail—Typ. 2x2 Framing Plan View

Notes:

1)Provide 2" from framing stud to cabinet. With optional 2-inch MERV 13 filter provide 3" from front of stud or min 1-1/2" from back of stud to cabinet. With optional flange, provide gap min. 1/2" from stud to flange.

2) Return air panel should be centered in front of the unit return air opening.

3) With rear/side risers, allow for min. 6" typical clearance at the rear/side of the units.

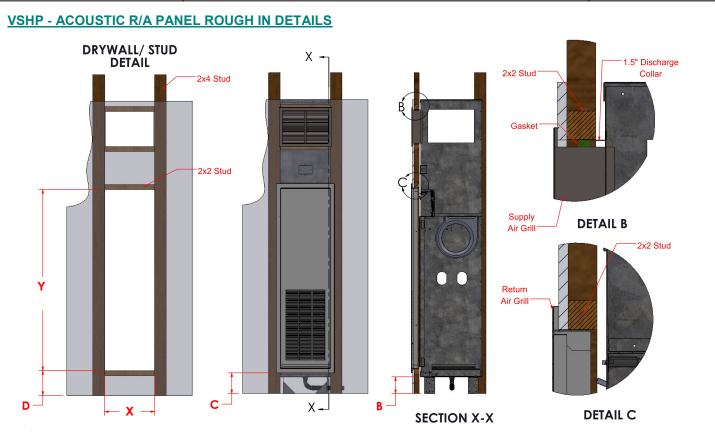
4) For additional sound attenuation insulate the closet cavity with plenum rated acoustical insulation.

5) With optional Acoustic Baffle, allow for an additional 2-inch of clearance between stud and front of cabinet.



Page 17

OMEGA-VSHP.SE-SUB-2404



B = Cabinet Base Height (Min 5", increases in 1" increments)

C = Flange Height Above Floor (B + 1.25")

D = Rough-In Height Above Floor (B + 2.5")

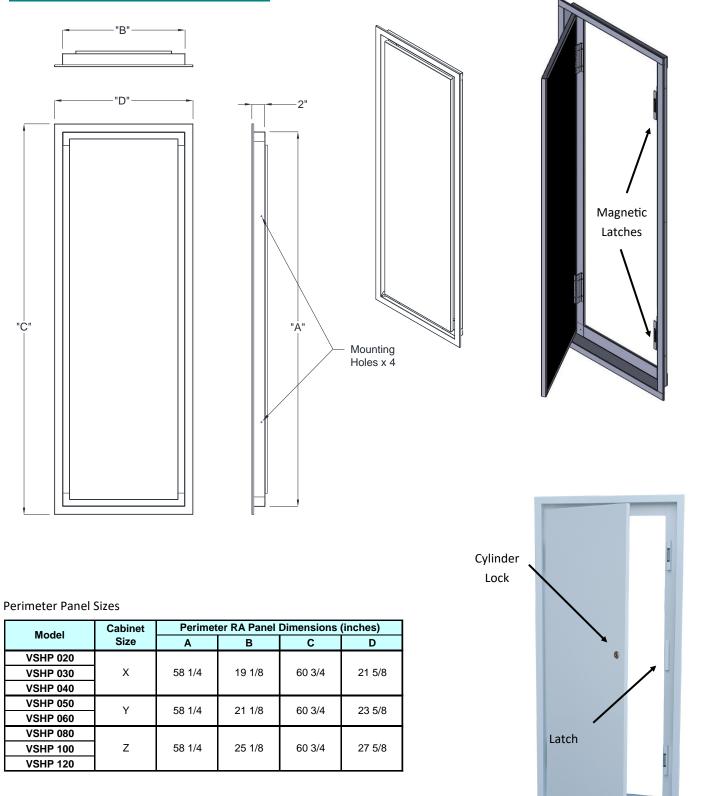
Acoustic Panel Rough-In Dimensions

Model	Cabinet Size	Cabinet Dimensions (in)		Rough-In (in)	
		W	D	"X"	"Y"
VSHP 020G	х	16	17 1/2	15 3/4	54 1/2
VSHP 030G					
VSHP 040G					
VSHP 050G	Y	18	20 1/2	17 3/4	54 1/2
VSHP 060G					
VSHP 080G					
VSHP 100G	Z	22	24 1/2	21 3/4	54 1/2
VSHP 120G					



OMEGA-VSHP.SE-SUB-2404

VSHP - PERIMETER RETURN AIR PANEL



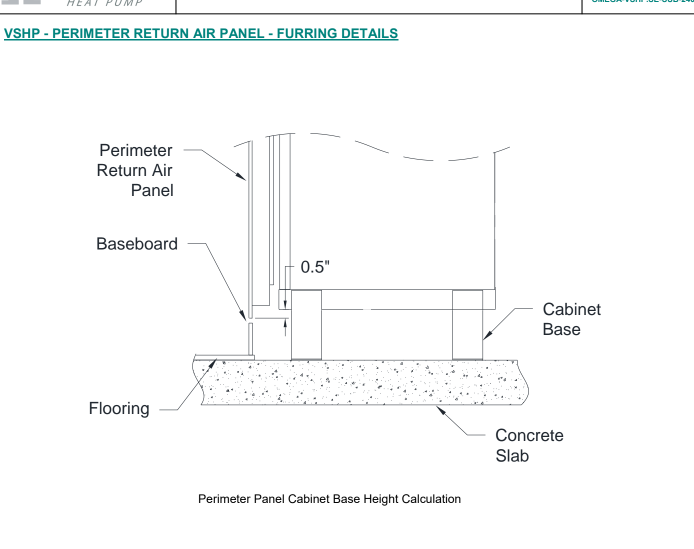
Notes:

Backside of RA Panel is insulated with 1/2 inch insulation. Return air panel supplied in standard powder coat 'appliance white' finish.

Optional Perimeter Locking Panel



OMEGA-VSHP.SE-SUB-2404



Perimeter Panel Cabinet Base Height Calculation:

- BH = Baseboard Height + Finish Floor Height*
- **G** = Gap (min 0.5")
- B = Cabinet Base Height
 - (Min. 5", increases in 1" increments)

B = BH + G + 0.5"

Note: *Include flooring thickness, underlayment, and any concrete leveling as part of calculation.

Example:

If using a 5" baseboard, with 1" Finished Flooring height, and 0.5" gap: B = (5" + 1") + (0.5") + 0.5"B = 7"Therefore a 7" Cabinet Base is required.

Example: Baseboard to Base Height Table

Baseboard Height*	Cabinet Base Height
Up to 3"	5"
>3" to 4"	6"
>4" to 5"	7"
>5" to 6"	8"

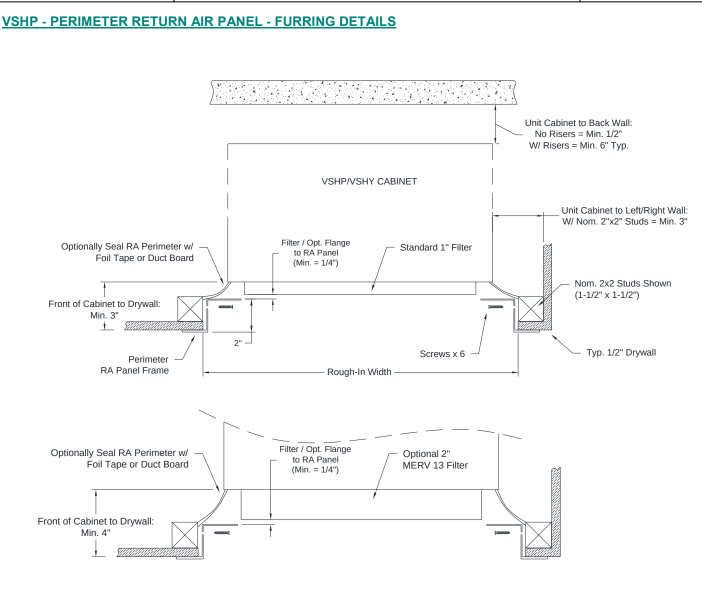
*Includes 1" Total Flooring

*Using gap G= 0.5" (from top of baseboard to return panel flange)



Page 20

OMEGA-VSHP.SE-SUB-2404



Perimeter Panel Furring Drawing-Typ. 2x2 Framing Plan View

Notes:

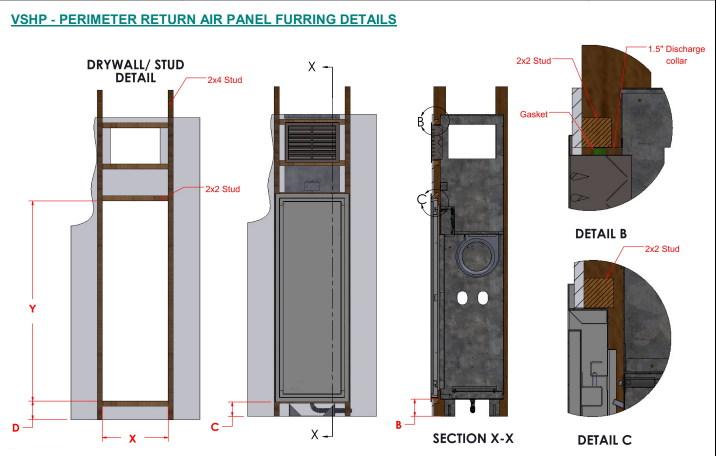
Provide gap of 3" from framing finished drywall to cabinet. With optional 2-inch MERV 13 filter provide 4" from finished drywall to cabinet. With optional flange, provide gap min. 1/4" from RA Panel to flange.
Return air panel should be centered in front of the unit return air opening.
With rear/side risers, allow for min. 6" typical clearance at the rear/side of the units.

4) For additional sound attenuation insulate the closet cavity with plenum rated acoustical insulation.



Page 21

OMEGA-VSHP.SE-SUB-2404



B = Cabinet Base Height (Min 5", increases in 1" increments)

- ${\bf C}$ = Panel Flange Height from Base of Cabinet (${\bf B}$ 5")
- ${\rm D}$ = Rough-In Height from Base of Cabinet (${\rm B}~$ + 0.625")

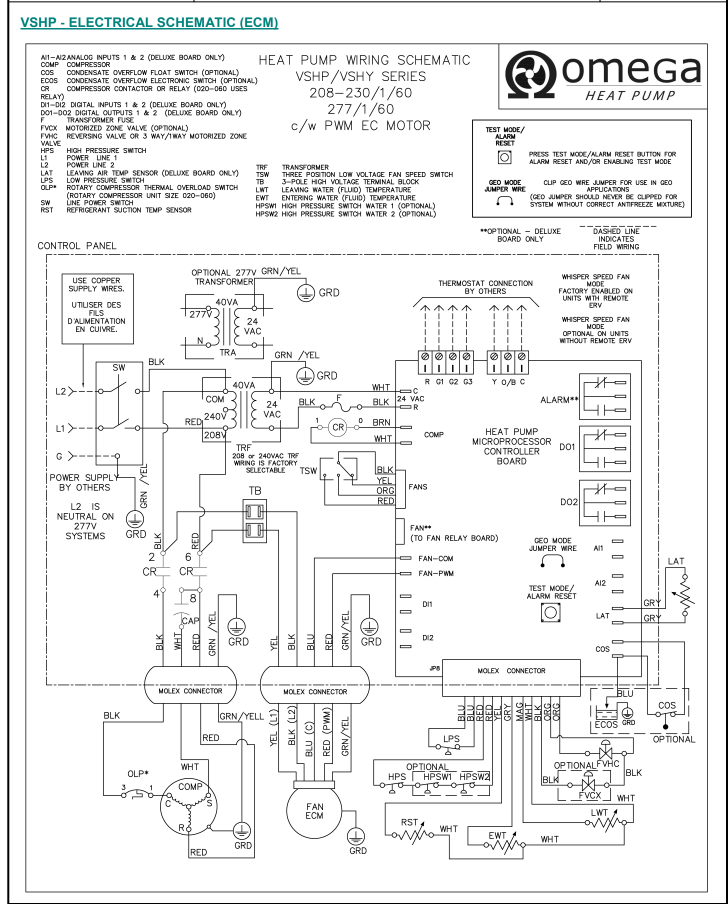
Perimeter Panel Rough-In Dimensions

Model	Cabinet Size	Cabinet Dimensions (in)		Rough-In (in)	
		W	D	"X"	"Y"
VSHP 020G	х	16	17 1/2	19 1/2	58 3/4
VSHP 030G					
VSHP 040G					
VSHP 050G	Y	18	20 1/2	21 1/2	58 3/4
VSHP 060G					
VSHP 080G	Z	22	24 1/2	25 1/2	58 3/4
VSHP 100G					
VSHP 120G					



Page 22

OMEGA-VSHP.SE-SUB-2404





Page 23

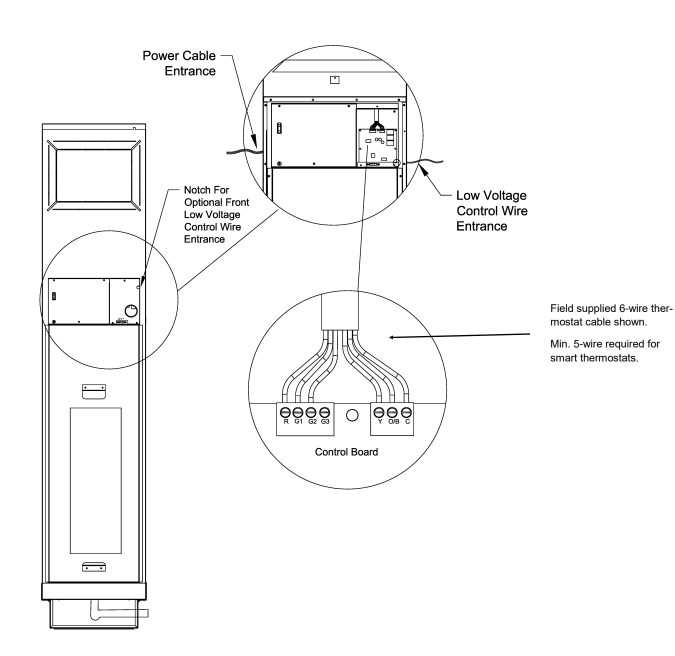
OMEGA-VSHP.SE-SUB-2404

VSHP - ELECTRICAL SCHEMATIC - ECM Fan with SmartOne® Communication Option Al1-Al2ANALOG INPUTS 1 & 2 (DELUXE BOARD ONLY) COMP COMPRESSOR COS CONDENSATE OVERFLOW FLOAT SWITCH (OPTIONAL) ECOS CONDENSATE OVERFLOW ELECTRONIC SWITCH (OPTIONAL) CR COMPRESSOR CONTACTOR OR RELAY (020-060 USES HEAT PUMP WIRING SCHEMATIC VSHP/VSHY SERIES SMARTONE COMMUNICATION HEAT PUMP 208-230/1/60 277/1/60 MOTORIZED ZONE VALVE (OPTIONAL) REVERSING VALVE OR 3 WAY/1WAY MOTORIZED ZONE TEST MODE/ ALARM RESET FVHC VALVE HPS L1 L2 c/w PWM EC MOTOR HIGH PRESSURE SWITCH POWER LINE 1 POWER LINE 2 LEAVING AIR TEMP SENSOR (DELUXE BOARD ONLY) LOW PRESSURE SWITCH ROTARY COMPRESSOR THERMAL OVERLOAD SWITCH (ROTARY COMPRESSOR UNIT SIZE 020-060) PRESS TEST MODE/ALARM RESET BUTTON FOR ALARM RESET AND/OR ENABLING TEST MODE 0 TRF TRANSFORMER TSW THREE POSITION LOW VOLTAGE FAN SPEED SWITCH B 3-POLE HIGH VOLTAGE TERMINAL BLOCK LWT LEAVING WATER (FLUID) TEMPERATURE EWT ENTERING WATER (FLUID) TEMPERATURE HPSWH HIGH PRESSURE SWITCH WATER 1 (OPTIONAL) HPSW2 HIGH PRESSURE SWITCH WATER 2 (OPTIONAL) LAT LPS OLP* GEO MODE CLIP GEO WIRE JUMPER FOR USE IN GEO (GEO JUMPER SHOULD NEVER BE CLIPPED FOR SYSTEM WITHOUT CORRECT ANTIFREEZE MIXTURE) \cap LINE POWER SWITCH REFRIGERANT SUCTION TEMP SENSOR SW RST DASHED LINE **OPTIONAL - DELUXE BOARD ONLY INDICATES FIELD WIRING CONTROL PANEL OPTIONAL 277V GRN/YEL WHISPER SPEED FAN MODE FACTORY ENABLED ON UNITS WITH REMOTE ERV USE COPPER SUPPLY WIRES. TRANSFORMER THERMOSTAT CONNECTION BY OTHERS GRD (土) 40VA UTILISER DES $\overline{}$ FILS 277 Ϋ́ ξ WHISPER SPEED FAN MODE OPTIONAL ON UNITS WITHOUT REMOTE ERV D'ALIMENTATION 24 EN CUIVRE. VAC N -0--0-TRA GRN /YEL 0000 000 BLK SW 1 1 1 1 (⊥) GRD R G1 G2 G3 Y 0/B C -//---40VA WHT 24 VAC 12) 0 СОМ ξ ALARM* BLK BLK 24 ____ ⊐ R ┤┝╼ 240V VAC RED 0 BRN (CR) L1 >--- \sim 0 HEAT PUMP 208 COMP WHT MICROPROCESSOR D01 TRF CONTROLLER 208 or 240VAC TRF WIRING IS FACTORY SELECTABLE G > BOARD BLK TSW R POWER SUPPLY YEL BY OTHERS FANS _ TΒ ORG GRN D02 _ L2 IS Ð NEUTRAL ON (<u>†</u>) _ 277V ┨┠ FAN** GRD SYSTEMS RED (TO FAN RELAY BLK GEO MODE RS485 ROOMTEMP BOARD) Al1 BOARD ſ J SENSOR 2 6 □ FAN-COM CMN 🚫 TO SMARTONE WALLPAD CR CR FAN-PWM trx− ⊗ -> trx+ ⊗ - > 4 ť 8 | DI1 RY USE SOLID WIRE ONLY TEST MODE/ ALARM RESET б LAT Ē GRY 년 CAP [O](⊥ (⊥ GRN, DI2 WHT RED BLK BLU BLK RED GRD GRD GRN YEL COS JP8 MOLEX CONNECTOR MOLEX CONNECTOR MOLEX CONNECTOR BLU COS (L2) (PWM) GRΥ GRN/YELL BLU ΞĒ BLK σ 0 **GRN/YEI** 4 BLK RED щ LPS OPTIONAL BLU RED -Ā-Т <u>OPTIONAL</u>ÉVÌC OPTIONAL HPS HPSW1 HPSW2 WHT OLP* BLK BLK Ig Τğ COMF -0 3 0 5 v<u>č</u>x_l WHT С FAN ECM LWT RST. ᡐᡳ᠕ WHT Ī ᡐ᠕᠕ᡐ (Ŧ EWT WHT $\sim \sim \sim$ GRD GRD RED



OMEGA-VSHP.SE-SUB-2404

VSHP - ELECTRICAL CONTROL WIRING



Heat Pump Thermostat: R = 24VAC G1 = Low Fan Speed G2 = Med Fan Speed G3 = High Fan Speed Y = Compression (Hostin

Y = Compressor On (Heating) **O/B** = Reversing Valve (Cooling) **C** = Common (Optional) Heat/Cool Thermostat: R = 24VAC G1 = Low Fan Speed G2 = Med Fan Speed G3 = High Fan Speed Y = Cooling O/B = Heating (W) C = Common (Optional)



VSHP - CONTROLS

Fan Control with EC Motors (ECM)

Pulse Width Modulated (PWM) signal is utilized to control EC fan motor speeds between 0 and 100% of full speed. The con- • Refrigerant Suction Temperature (RST) Alarm troller has been programmed to use 3 pre-programmed speeds . for Low, Medium and High.

Thermostat Connection

A minimum 4-wire thermostat cable is required for basic single . Fan-On timer fan speed thermostats where common wire is not required. A 5- . (Optional) High-Pressure Water Alarm (HPSW) wire cable is recommended for most modern thermostats.

Ensure thermostat provides 24V power to G (fan) terminal during call for heating or cooling.

Whisper Mode (Optional) - Units With Snorkel

Optional Whisper mode is factory enabled and runs main blower fan at pre-determined low fan speed for continuous air circulation. This can be disabled inside the webpage software tool -Set Whisper to 0%.

Fan Speed Set by Thermostat

Wire thermostat wire to required fan speed terminal:

G1 Signal = LOW fan speed enabled

G2 Signal = MEDIUM fan speed enabled

G3 Signal = HIGH fan speed enabled

Manual Fan Speed Control - 3-Speed Selector Switch

Enable the unit mounted 3-speed selector switch. Fan speed will be determined by the position of the unit mounted 3-speed LED will flash solid during this time. fan selector switch:

L = LOW fan speed

M = MEDIUM fan speed

H = HIGH fan speed

SEQUENCE OF OPERATION

Hard Lock-Out

In the event the board has entered a Hard Lock-Out state, identified by a solid red LED, perform the following to re-start unit:

- Press TEST button for 1 second;
- 2) Cycle Power OFF and then back ON.

Hard Lock-out is now cleared and unit will resume normal operation.

Call for Heating and Cooling

When a compressor request is made, the optional motorized auto shut-off control valve will open. The compressor contactor will then be energized so long as none of the following fault conditions are present:

- High-Pressure Alarm
- Low-Pressure Alarm
- Compressor Anti-Short Cycle 7 min. timer has not expired
- Water Valve Open and Closed timer
- Low-pressure bypass timer
- Random wait time on unit power up timer

- (Optional) Condensate Over Flow Alarm
- (Optional) Entering Water Temperature (EWT) is greater than 115°F
- (Optional) Leaving Water Temperature (LWT) greater than 127°F

Low-Pressure Bypass

During a call for compressor, the low-pressure switch is bypassed for the first 3 minutes of compressor operation to prevent nuisance low-pressure start-ups.

RST - Refrigerant Suction Alarm

For standard or LTW range option, RST sensor is set to 28°F. If the temperature drops below 28°F unit will alarm and stop compressor operation.

LAT - Leaving Air Temperature Alarm (Optional)

Leaving air temperature monitors supply air temperature and if temperature is detected below 35°F or above 131°F the LAT

Timers and Interlocks

Microprocessor board utilizes a number of timers and interlocks in the control sequence of the unit. Timers can be disabled using the Test Mode button on the controller board.

Anti-Short Cycle Timer

The compressor anti-short cycle timer of 7 minutes starts every time a call for compressor is terminated to prevent compressor over cycling.

Fan-On/Off Timer

The Fan-On timer of 0 seconds starts anytime there is a call for compressor request. The Fan-Off timer of 45 seconds starts anytime a call for compressor is terminated.

Valve Closed Timer

The valve closed timer of 1 minutes starts anytime a call for cooling or heating is terminated to allow for flushing of the water coil.

Random Wait Time on Unit Power Up

Microprocessor controller uses a random wait time during unit start up between 1-30 seconds.



VSHP - Mechanical Specification

1 GENERAL

Install Omega series Vertical Stack Heat Pumps as indicated on the plans and capacities listed in the schedule and specifications.

Each unit shall be factory tested and ship factory-charged with R-410A refrigerant. All units from 1/2 to 3 Tons shall be tested and certified by ASHRAE/ANSI/AHRI/ ISO 13256-1 and ETL listed for United States and Canada. Each unit shall have factory affixed label showing ASHRAE/ANSI/AHRI/ISO and ETL logos. Cabinets and refrigeration chassis shall be factory wired and pre-piped.

2 CABINET

2.1 The vertical stacked heat pump units shall be **Omega VSHP Series**. Units shall provide scheduled capacities at the ampacity and voltage specified. Specified airflow shall be at the scheduled external static pressure and shall include the effects of a wet coil and clean filter.

2.2 The cabinet shall be 20-gauge galvanized steel with riveted internal components for rigidity. Cabinet shall have internal surfaces insulated with 1 inch thick, 3.5 lbs. high-density, mold resistant, thermal and acoustic insulation. Insulation shall meet NFPA 90, UL-181, and ASTM-C1071 standards and insulation shall have a flame spread of less than 25, and a smoke developed classification of less than 50 per ASTM E-84 and UL 723.

The unit shall be a single cabinet construction. Contractor shall be responsible for isolating the supply duct and supply grille from the cabinet.

(**Optional** GOLD Series) The cabinet shall be sectionalized using a factory installed canvas duct collar for acoustic and installation purposes. The lower section shall include the risers, blower and fan motor assembly, all controls, and removable refrigeration chassis. The upper section shall be an acoustic discharge plenum lined with 1 inch thick, 3.5 lbs. high-density, mold resistant, thermal and acoustic insulation. Final cabinet height shall be coordinated with the installing contractor and architect. The discharge plenum shall be designed to be fastened to the underside of the concrete slab with field cut "Knockout" discharge openings. Rigid connections will not be accepted. A factory supplied flexible canvas connection shall be provided between the upper and lower sections. Heat pump manufacturer shall factory attach flexible connection to the plenum section.

2.3 (Optional) Provide optional line of site baffles (LOSB) on all units with multiple unit outlets.

2.4 Physical dimensions of each unit shall be accommodated within furring / ceiling-slab spaces provided as shown on the architectural drawings

2.5 Provide a minimum 5" (optional 6", 7" and 8") high stand factory installed to the bottom of the sheet metal cabinet to elevate the unit 5" above the floor.

2.4 A removable inner chassis service panel allowing service access to the fan and compressor compartment shall be provided with each unit.

2.5 The drain pan shall be 16-gauge stainless steel. The drain pan shall come an optional condensate overflow switch. The drain pan outlet shall be readily accessible for cleaning with a 7/8 inch OD copper drain connection. Unit shall be provided with a flexible p-trap condensate hose for connection to the condensate riser.

2.6 Factory installed supply and return risers shall be (Type L)

(Type M) copper, with (factory) (field) mounted shut-off ball valves on each supply and return riser. Valves shall be brass and rated for 400 psig. A (Type L) (Type M) condensate riser shall be (factory) (field) installed. Risers sizes shall be installed according to building plans.

2.7 Risers shall have a (field) (factory) provided 3-inch deep swage. Transition pieces & expansion joints shall be field supplied.

2.8 Unit cabinet shall come with supply discharge opening "knockouts". An optional noise attenuating insulated privacy air baffle (LOSB) shall be provided, if available, for horizontal supply discharge openings. All cabinet discharge openings shall include 1-1/2 inch drywall flange around the full opening perimeter.

2.9 Supply ducts shall not be rigidly attached to the cabinet and shall be acoustically isolated from cabinet using flexible canvas connections. Contractor shall install flex connection on all discharge openings. There shall be no rigid connection to supply-air discharge grilles or supply ducts except on Gold Series units designed with split casing.

2.10 Each unit shall have an (Acoustic) (Perimeter) return air panel. The panels shall be insulated with 1/2 inch thick, lined fiberglass insulation. The panel shall be easily removable without tools to allow access to the filter, chassis compartment and service disconnect switch.

2.11 (**Optional**) A Baffle shall be provided with each Acoustic RA Panels for enhanced sound attenuation. Baffle contains 1/2" thick sound insulation. Installing contractor shall be provide additional clearances when framing closet opening.

2.12 (**Optional**) Unit shall have an optional Fresh Outside Air Duct intake located at the top of the unit for introducing fresh outside air into the unit.

2.13 (**Optional**) Each unit shall be (field) (factory) supplied with double deflection supply grilles as shown on the plans. (Field) (Factory) provide opposed blade balancing dampers on units with multiple outlets as indicated on the plans.

2.14 (**Optional**) Unit shall have an optional 2-inch filter rack with MERV 13 rated pleated filter.

2.15 (**Optional**) Perimeter Return Air Panels shall have provision for a unit mounted thermostat to meet ADA requirements. Thermostat cable shall use a molex plug connector.

3 FAN & BLOWER

3.1 Each unit shall include a factory mounted forward curved, double inlet double width centrifugal direct drive fan and motor assembly with internal overload protection. The blower fan assembly shall be positioned horizontally from a sheet metal blower deck.

3.2 Units shall be supplied with an ECM, controlled using a PWM signal. Fan motors speeds shall be field selectable using unit mounted 3- speed fan switch or by compatible multi-speed thermostat. Units with fresh air option shall have an ultra-low 'Whisper' mode fan speed for air circulation when there is no call for compressor.

4 REFRIGERATION CHASSIS

4.1. Chassis shall be rated up to 400psig working pressure for the water side circuit. Provide high temperature and pressure rated water



VSHP - MECHANICAL SPECIFICATION (CONT'D)

hoses for connection of the risers to the chassis. The hoses supplied shall be constructed with an inner core of rubber, a stainless-steel metal braid, and rubber outer covering. Fittings shall be brass construction. Hoses shall carry a pressure rating of 600 psig.

4.2. The compressor chassis shall be mounted and vibrationally isolated on 12-gauge slide rails using a double isolated base. Compressor shall have an acoustical enclosure ensuring compressor noise is isolated from air stream. Provide plug type electrical connections for chassis control and power connections allowing for easy removal of the chassis from the front of the cabinet.

4.3 The refrigeration circuit shall have two service valves, for measuring high and low refrigerant pressure, in the chassis compartment enclosure. The refrigerant circuit shall contain a thermal expansion valve (TXV) refrigerant metering device and a reversing valve.

4.4 Compressor shall be hermetically sealed type with internal thermal overload protection. Compressor shall be mounted on rubber vibration isolators.

4.5 Air side coils shall have copper tubes mechanically bonded to aluminum fins. Coil shall be sized to meet scheduled performance for cooling and heating. Provide 1" T/A filter on coil face.

4.6 Water side condenser heat exchanger shall be coaxial type with steel outer tube and copper inner tube. Condenser shall be rated at 500 psig water side and 650 psig refrigerant side.

4.7 (**Optional**) The chassis shall employ an optional motorized auto shut-off valve to shut off water to the unit when compressor is not running. Valve shall be mounted in the chassis compartment.

4.8 (**Optional**) The chassis shall employ optional autoflow balancing valve mounted in the chassis compartment to maintain specified unit water flow rate over 2-80 psig differential water pressure. Auto flow balancing valve shall be field serviceable.

4.9 (**Optional**) Low Temp Water option: The chassis shall be factory supplied with a Low Temperature Water (LTW) kit. The LTW option shall be utilized for system water loops between 45°F and 55°F in heating mode that do not contain any glycol freeze protection. The chassis shall come with high water pressure safety switches factory installed.

4.10 (**Optional**) Geothermal option: The chassis shall be factory supplied with a geothermal kit. The geothermal option includes geothermal rated low-pressure switch, insulated coaxial and insulated water piping. Geothermal option must only be used on loop systems with glycol freeze protection added to the riser loop.

4.11 (**Optional**) Optional cupro-nickel coaxial coil shall be provided in lieu of standard copper coaxial for protection from loop water corrosion and fouling and with use in open loop systems.

5 CONTROLS

5.1 Each unit shall be factory wired with all necessary controls. Each unit shall come standard with a microprocessor controller mounted in the electrical box. Electrical box shall contain compressor and fan motor contactor, 24-volt control power transformer, terminal block for low voltage field wiring connection, and terminal block for main power electrical connection, unit mounted service disconnect switch.

5.2 The operating and safety controls shall be monitored by the microprocessor controller. Sensor parameters and timers shall be field adjustable to meet site conditions. Controller shall have the following

safety switches and sensors and timers:

- · Low Pressure Safety Switch
- · High Pressure Safety Switch
- · (Optional) High Water Pressure Safety Switches
- · (Optional) Condensate Overflow Switch
- \cdot (Optional) Entering Water Temperature sensor
- · (Optional) Leaving Water Temperature sensor
- \cdot (Optional) Suction line freeze-stat temperature sensor
- \cdot (Optional) Supply Air Temperature sensor
- · Compressor Anti-Short Cycle timer
- · Water Valve Open and Closed timer
- · Low-pressure bypass timer
- · Random wait time on unit power up
- · Fan-On and Fan-Off timer

5.3 Microprocessor controller shall have embedded webpage diagnostic capability for status updates, quick servicing and trouble-shooting on site. Controller shall have data logging with stored alarm states, supply and leaving water temperature, suction line temperature, and supply air temperature readings. Access to controller status and data log shall be available through a smart phone device, tablet or laptop.

5.4 Microprocessor controller shall have 'future proof' feature to accept software updates. Microprocessor board shall be capable of being field updated with newer software patches or custom software as needed.

5.5 Thermostats shall be remote mounted. Unit will come with a 24V terminal block for field connecting a field provided thermostat pigtail to the controller board terminals. Thermostats can be either Heat/ Cool or Heat Pump type. Thermostat shall provide 24V signal to G (fan) terminal during a call for cooling.

5.6 ECM fan speed % torque settings are field configurable using the imbedded Web based interface to meet site static requirements.

5.7 (**Optional**) Units shall come with a SmartOne compatible RS-485 communication add-on board and remote temperature sensor.

6 TESTING & WARRANTY

6.1 Each chassis unit shall be factory tested using a multi-step computer controlled testing equipment to prevent operator error during factory testing.

6.2 Warranty shall be for parts, 1 year not to exceed 18 months from date of shipment. (Optional) Provide 5 year compressor replacement parts warranty only.

7 EXECUTION

7.1 Units shall be installed neat and level on vibration isolation pads, supplied by heat pump manufacturer, and secured to floor.

7.2 Flush the system per manufacturer instructions before connecting chassis. Contractor shall join supply and return riser flexible hoses together in each cabinet for flushing purposes.

7.3 Installing contractor shall install risers and install riser transition piece connections where riser sizes change.



OMEGA-VSHP.SE-SUB-2404

VSHP - MECHANICAL SPECIFICATION (CONT'D)

7.4 The hoses shall be installed in the field by the contractor. The flare fittings on the hoses shall be connected according to industry standard (Finger tighten then tighten with wrench while always using back-up wrench).

7.5 (**Optional**): Contractor shall make provisions for connecting fresh air duct to the optional fresh outside air duct intake located at the top of the unit cabinet.

7.6 (Add for Gold Units) Discharge plenum shall be fastened to the underside of the concrete slab for noise attenuation using appropriate industry accepted mounting practices.

7.7 Flush the system per manufacturer instructions before connecting chassis. The riser system shall be flushed, cleaned and commissioned before connecting chassis units to the riser system.

7.8 Contractor shall provide duct and grille canvas connections on all single piece (Silver Series) units.

7.9 Start-up of units shall be supervised by trained representatives of the equipment manufacturer.