

OPTIMIZING COMFORT AND PERFORMANCE

VERTICAL HI-RISE Commercial Water Source Heat Pump HRCC-FHR Single-Stage Sizes 009-036 (3/4 - 3 tons)

Hospitality
Office
Condominiums
Apartments
Retirement
Educational





Cost savings solutions
Energy Savings
Quiet Operation
Versatile Cabinet

13.0 & 14.0 EER

Available sizes for the vertcial high-rise water-source heat pumps are 3/4-ton through 3-ton. Units are floor mounted and designed to be furred in behind dry-wall to blend into space. Units consist of separate components - cabinet behind finished wall and slide in refigeration chassis.





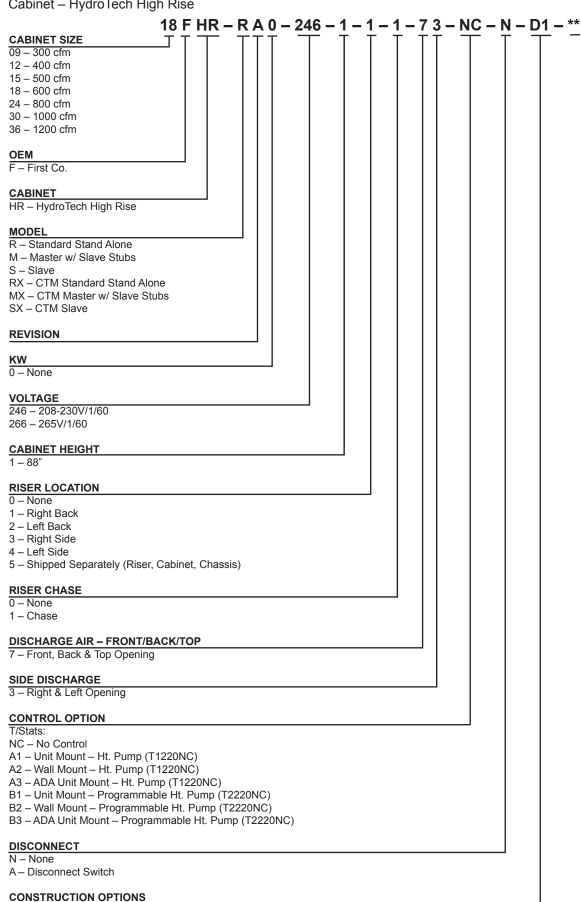
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NOMENCLATURE

Cabinet - HydroTech High Rise



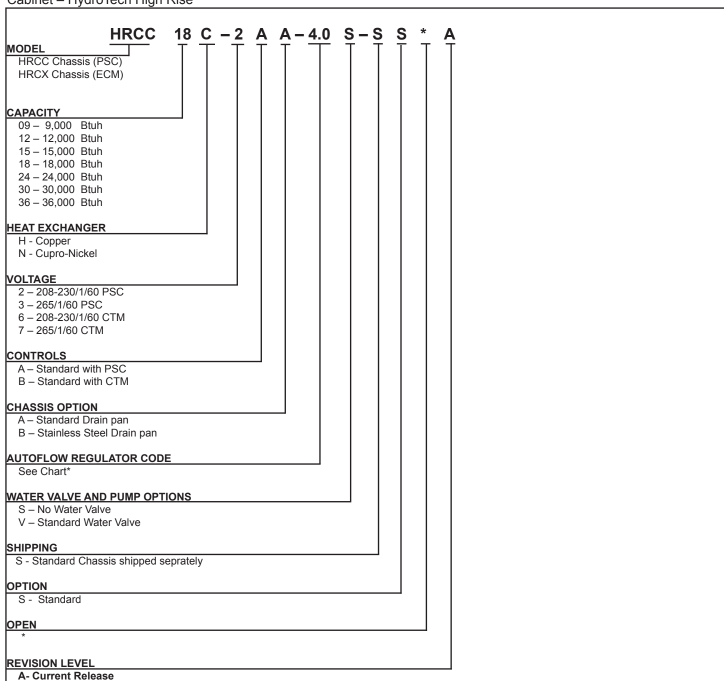
Drain Pan:

D1 - Std.

D2 - Stainless Steel

NOMENCLATURE

Cabinet - HydroTech High Rise



*A	*Auto-Flow Regulator (GPM) Code									
	5/8" S	WEAT		7/8	" SWE	AT				
	UNIT	UNIT	UNIT	UNIT	UNIT	UNIT	UNIT			
	09	12	15	18	24	30	36			
1.5	1.5									
2.0	2.0	2.0								
2.5	2.5	2.5	2.5							
3.0	3.0	3.0	3.0	3.0						
3.5		3.5	3.5	3.5						
4.0			4.0	4.0	4.0					
5.0				5.0	5.0	5.0				
6.0					6.0	6.0	6.0			
7.0					7.0	7.0	7.0			
8.0						8.0	8.0			
9.0							9.0			
10.0							10.0			
N										

Introduction HRCC-FHR SERIES

Water-Source Heat Pump Vertical Hi-Rise

Available sizes for the vertical high-rise water-source heat pumps are 3/4-ton through 3- ton. Units are floor mounted and designed to be furred in behind drywall to blend into the space. Units' consist of separate components - cabinet behind finished wall and slide in refrigeration chassis.

For multi-story building applications, the units may be stacked above each other by floor to minimize piping and electrical cost. Copper piping risers can be factory mounted to the rear or sides of the cabinet or can be fabricated and shipped in advance so the riser columns can be completely assembled, pressured tested, filled, and water circulated. This allows floor by floor completion and occupancy before the building is complete.

The high-rise configuration is often used in hotels, dorms and assisted living facilities where a single unit could provide comfort to a single or multiple room dwelling. Because the units are mounted directly in the space, ductwork is optional.

All water-source heat pumps are run tested with water and quality certified prior to leaving the factory. This assures quality standards from controls, water, refrigeration, and aesthetics to the building owner and installing contractor.

STANDARD FEATURES

Discharge arrangements-Field selectable discharge air arrangements with knockout on all 4 sides of unit cabinet.

Filter Section-Includes 1" disposable type fiberglass filters and premium extruded rubber gasket on panel.

Digital Control Module (DCM)-Controls unit operation and monitors all safety controls. (Patent Pending) 50 VA Transformer-Assists in accommodating accessory loads.

Unit Cabinet-Fabricated from a minimum of 18 gauge galvanized steel. Construction allows for large access panels to permit full access to internal components.

Cabinet Insulation-The cabinets are insulated with 3/4" FSK, 1.8 scf density, Temperature Limit 350° (177°C) (unfaced), meets requirements of ASTM C1071, type 1 rolls. Fire hazard: 25/50 Flame/Smoke Developed Ratings (per ASTM E84, UL723, and CAN/ULC S102-M88.

Evaporative Coils, R-410A Refrigerant with TXV metering device - 3/8" inch staggered tube type construction with seamless copper tubes, and deep corrugated aluminum fins with straight edges. Fins are manufactured with full depth collars, drawn in the fin stock to provide accurate control of fin spacing and completely cover the copper tubes to lengthen coil life. The tubes are mechanically expanded into the fins for a permanent primary to secondary surface bond, assuring maximum heat transfer efficiency. Coil includes moisture carryover diffuser.

Condensate overflow lockout consist of an electronic sensor mounted to the drain pan. When condensate pan liquid reaches an unacceptable level, the unit is automatically deactivated and placed in a lockout condition.

STANDARD FEATURES

HRCC-FHR SERIES

Drain pans-The condensate pan is constructed of corrosion resistant material. The bottom of the drain pan is sloped on two planes which pitches the condensate to the drain connection. Each drain pan includes an electronic condensate overflow switch.

Unit provided with a random re-start timer to ensure a random delay in energizing each different HRC unit to minimize peak electrical demand during start-up from different operating modes or after building power outages.

Nuisance Trip Protection - Unit shall attempt to start up to three times with a fault signal. If the fault continues, the unit locks out.

The refrigerant circuit contains a thermal expansion device (TXV). Service pressure ports are factory supplied on the high and low pressure sides for easy refrigerant pressure or temperature testing.

Anti-short Cycle Timer, Alarm Relay - Activated if the unit locks out.

Field selectable settings:

5 Second Compressor Delay - Blower starts before the compressor, attenuates compressor start up sound.

45 Second Blower-off Delay - Increases cooling efficiency.

Continuous Dehumidification Mode - Selects continuous low speed fan operation for increased humidity removal.



Copper Coaxial Heat Exchanger- Features a tube in tube coaxial water-to-refrigerant heat exchanger and constructed of a convoluted copper (optional Cupro-Nickel) inner tube and steel outer tube with a designed refrigerant working pressure of 450 PSIG (3100 kPa) and designed water side working pressure of no less than 400 PSIG (2750 kPa)



Blower assemblies-Wheels are double width, double inlet (DWDI), forward curved, centrifugal type. They are statically and dynamically balanced for a smooth, quiet operation. The Class I housing is constructed of heavy gauge steel with die-formed inlet cones.



PSC MOTORS: Units come from the factory set to deliver rated airflow at nominal static pressure (0.30 in. wg.). The heat pump has a built in dehumidification function that runs the lower fan speed for 10 minutes, then increases the blower speed to the nominal CFM output until the thermostat is satisfied. All units have a 3 or 4 speed motor so the blower can be field adjusted to a higher speed tap when the system application has higher static requirements. Refer to the unit specification sheet and wiring diagram for speed selections. Motor leads should be changed on the Fan Speed Relay.



DC Motors (ECM): -Same dehumidification function as PSC, but no fan speed relays are used. Three motor leads connect directly to the control board. Gray is a 50% speed used when only "fan" is selected. Violet and White are the ramp up speeds used when in normal heating or cooling modes. See wiring diagram for proper speed tap selection.



Compressor-Units contain a high efficiency rotary, scroll or reciprocating compressor. External vibration isolation is provided by rubber mounting devices located underneath the mounting base of the compressor. Internal thermal overload protection is provided. Protection against excessive discharge pressure is provided by means of a high pressure switch. A loss of charge is provided by a low pressure safety switch.



Reversing Valve-A system reversing valve (4-way valve) is included with all heating/cooling units. This valve is piped to be energized in the cooling mode to allow the system to provide heat if valve failure were to occur. Once the valve is energized for cooling, it will remain energized until the control system is turned to the OFF position, or a heating cycle is initiated.

OPTIONS HRCC-FHR SERIES

Cabinet Construction for surface-mounted thermostat: Cabinet has pre-wired 2 x 4 x 1 7/8 deep electric box mounted for horizontal thermostat. Contractor must turn prior to dry walling if field-supplied vertical thermostat is used. Wire harness ends with 9-Pin Molex quick connector for easy connection to ******** Series thermostats or can be cut off. See Cabinet decoder.

Optional Thermostat Wiring Harness (WHIP)

Low voltage wire harness 15, 25, or 35 foot ending with 9-Pin Molex quick connector. Exits cabinet on top, left front corner. Thermostat cable is rated CL-2. See Cabinet decoder. Can be encased in BX conduit as special, contact factory.

Vacated Premises Control (VPC) The vacated premises operation is designed for extended periods of non- occupancy when the occupant desires the heat pump to operate in the cooling mode for a predetermined cycle time to help control indoor air conditions.

See Dip 1.7 for time selection of 1 or 2 hours per day.

The control kit consist of a rocker switch, wiring and a programmed chip that is installed on the control module by the licensed contractor.

HOME selection - if the switch is in the HOME position the heat pump will operate in its normal mode.

AWAY selection - if the switch is in the AWAY position and the thermostat is set to the "COOL" mode the heat pump will operate in accordance to the thermostat setting.

Additionally the heat pump will cycle on in the cooling mode for 15 minute run times either 4 or 8 times per day depending on Dip 1.7 selection. (See Installation Instructions). This option also includes an automatic reset feature. If a fault occurs, the system will shut down, but then automatically reset every 24 hours. If the same fault exists each day, the unit will lock-out on the fourth day and have to be manually reset.

Optional Cabinet Stand

Heavy gauge galvanized sheet metal stand field-attached to bottom of cabinet, Contact factory.

Optional 2" Filter

2" filter improves air filtration and reduces maintenance.

Accessory filters (Not available for every application - check blower table for ESP)

1" thick, MERV 8, and MERV 11

2" thick, MERV 8, MERV 11, MERV 13

AUTOMATIC FLOW DEVICES (OPTION): The automatic flow kit shall contain a Hays Mesurflo® automatic flow control valve, two ball valves, two flexible stainless steel hoses, a high flow Y-strainer, and may include a strainer blow-down and various other accessories. The automatic flow control valve shall be factory set to a rated flow, and shall automatically control the flow to within 10% of the rated value over a 40 to 1 differential pressure, operating range (2 to 80 PSID). Operational temperature shall be rated from fluid freezing, to 225°F. The valve body shall be constructed from hot forged brass UNS C37700 per ASTM B-283 latest revision. For more information pertaining to the automatic balancing hose kits, see literature documentation.

BALL VALVES (OPTION): Ball valves mounted between the unit and the supply and return lines of the loop to stop water flow to the unit in a maintenance or service situation.

Hoses consist of a stainless steel outer braid with an inner core of tube made of a nontoxic synthetic polymer material.

- Cupronickel Coaxial Heat Exchanger
- Vacated Premises Control
- E-Coated Air Coil Corrosion Protection
- Compressor Cover: A heavy duty, insulated compressor cover that reduces unwanted compressor noise (must be
 field installed on the WSVC unit
 before the unit is installed in the closet).

HRCC-FHR SERIES

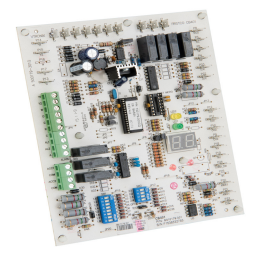
Digital Control Module Features - Controls unit operation and monitors all safety controls.

Digital Diagnostic Display A two-digit display indicates either the current operational mode or a fault code.

24V Status LED - Green light indicates 24V power to the control module.

VPC (Vacated Premises Control) - Allows the unit to operate for either 1 or 2 hours per day (total) during extended periods of non-occupancy (requires optional kit).

Nuisance Trip Protection - Unit will attempt to start up to three times with a fault signal. If the fault continues, the unit locks out.



Primary Condensate overflow lockout, an electronic sensor mounted to the drain pan. When condensate pan liquid reaches an unacceptable level, the unit is automatically deactivated and placed in a lockout condition.

Secondary Condensate Overflow Lockout is standard.

High and Low Pressure Controls.

Water Coil Low Temperature Protection.

Over / Under Voltage Protection.

Random Re-start Timer.

Anti-short Cycle Timer.

Test Mode With LED Indicator - Speeds up control timers for service personnel.

Conformal Coating (both sides) for humidity and condensation protection.

Alarm Relay - Activated if the unit locks out.

Panel-Mounted FPT Water Connections - (No backup required).

50VA Transformer - Assists in accommodating accessory loads.

100% Factory performed run test. Every unit is run test prior to packaging.

Dip Switches (Field selectable settings)

5 Second Compressor Delay - Blower starts before the compressor, which helps attenuate compressor 45 Second Blower-off Delay-Increases cooling efficiency

Continuous Dehumidification Mode-Selects continuous low speed fan operation for increased humidity removal VPC Switch-Selects either one or two hour daily operation. (Requires Optional Kit) Accessory Relays (2)-Relays can be selected to cycle with either the fan or compressor.

Relay "1" can be configured for use with slow opening water valves (60 second pre-compressor initialization) and relay "2" can be configured for a 30 second post fan delay.

Physical Data

MODEL - SIZE	HRCC	9 12 18 24 30 36					
Compressor (1 Each)	1 Each			Recip o	r Rotary		
Refrigerant Type			ı	R410A			
Factory	(LBS. OZ)	2	2.13	2.38	4	4.13	
	Туре	PSC					
Motor	Speeds	3	3	3	3	4	4
	HP	1/12	1/10	1/4	1/6	1/2	1/2
Blower Wheel (Dia. x W)	Size	6.75 x 7	6.75 x 7	9 x 7	9 x 7	9 x 7	9 x 7
Condenser Water Connections	FPT	1/2	1/2	3/4	1	1	1
Condensate Connection	Hose I.D.	7/8	7/8	7/8	7/8	7/8	7/8
Standard TA Filter 1"	Size	16 x 30	16 x 30	16 x 30	20 x 32	20 x 32	20 x 32
Operating Weight							
Chassis							
Cabinet							
Shipping Weight							
Chassis							
Cabinet							

MODEL - SIZE	HRCX	9	12	18	24	30	36	
Compressor (1 Each)	1 Each			Recip o	r Rotary			
Refrigerant Type			ı	R410A				
Factory	(LBS. OZ)	2	2.13	2.38	4	4.13		
	Туре	ECM						
Motor	Speeds	Multiple						
	HP	1/12	1/10	1/4	1/6	1/2	1/2	
Blower Wheel (Dia. x W)	Size	6.75 x 7	6.75 x 7	9 x 7	9 x 7	9 x 7	9 x 7	
Condenser Water Connections	FPT	1/2	1/2	3/4	1	1	1	
Condensate Connection	Hose I.D.	7/8	7/8	7/8	7/8	7/8	7/8	
Standard TA Filter 1"	Size	16 x 30	16 x 30	16 x 30	20 x 32	20 x 32	20 x 32	
Operating Weight								
Chassis								
Cabinet								
Shipping Weight								
Chassis								
Cabinet			·					

PSC - ELECTRICAL DATA 208/230V-1-60									
MODEL NUMBER	VOLATAGE	COMPR	RESSOR	BLOWER		BLOWER		MIN. CIRCUIT AMPACITY	MAX. CIRCUIT PROTECTION
		RLA	LRA	FLA	HP				
HRCC09*-2	208/230V-1-60	3.7	22	0.6	1/12	6	15		
HRCC12*-2	208/230V-1-60	4.7	25	0.65	1/10	7	15		
HRCC18*-2	208/230V-1-60	7.4	33	1.4	1/4	11	15		
HRCC24*-2	208/230V-1-60	8.3	43	1.6	1/6	12	20		
HRCC30*-2	208/230V-1-60	10.6	54	3.1	1/2	17	20		
HRCC36*-2	208/230V-1-60								

	PSC - ELECTRICAL DATA 265V-1-60									
MODEL NUMBER	VOLATAGE	COMPRESSOR BLOWER		VOLATAGE COMPRESSOR BLOWER		WER	MIN. CIRCUIT AMPACITY	MAX. CIRCUIT PROTECTION		
		RLA	LRA	FLA	HP	7 7.0111				
HRCC09*-2	265V-1-60	3.5	22	0.7	1/5	6	15			
HRCC12*-2	265V-1-60	4.2	22	0.65	1/10	7	15			
HRCC18*-2	265V-1-60	6.0	28	1.4	1/4	11	15			
HRCC24*-2	265V-1-60	8.1	46	1.4	1/6	12	20			
HRCC30*-2	265V-1-60	9.2	46	2.7	1/2	17	20			
HRCC36*-2	265V-1-60									

	ECM - ELECTRICAL DATA 208/230V-1-60									
MODEL NUMBER	VOLATAGE	COMPRESSOR		BLOWER CIF		MIN. CIRCUIT AMPACITY	MAX. CIRCUIT PROTECTION			
		RLA	LRA	FLA	HP	7 7				
HRCC09*-2	208/230V-1-60	3.7	22	2.3	1/4	7	15			
HRCC12*-2	208/230V-1-60	4.7	25	2.3	1/4	9	15			
HRCC18*-2	208/230V-1-60	7.4	33	2.8	1/3	13	15			
HRCC24*-2	208/230V-1-60	8.3	43	2.8	1/3	14	20			
HRCC30*-2	208/230V-1-60	10.6	54	4.1	1/2	18	25			
HRCC36*-2	208/230V-1-60									

ECM - ELECTRICAL DATA 265V-1-60									
MODEL NUMBER	VOLATAGE	COMPRESSOR BLOWER		WER	MIN. CIRCUIT AMPACITY	MAX. CIRCUIT PROTECTION			
		RLA	LRA	FLA	HP				
HRCC09*-2	265V-1-60	3.5	22	2.3	1/4	7	15		
HRCC12*-2	265V-1-60	4.2	22	2.3	1/4	8	15		
HRCC18*-2	265V-1-60	6.0	28	2.6	1/3	11	15		
HRCC24*-2	265V-1-60	8.1	46	2.6	1/3	13	20		
HRCC30*-2	265V-1-60	9.2	46	3.6	1/2	16	20		
HRCC36*-2	265V-1-60								

Capa	city	Data
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PREFORMANCE DATA - CERTIFIED AT AHRI/ISO 13256-1 CONDITIONS									
			WATER LOOP (EWT)						
MODEL NOM. CFM NUMBER (PSC)	GPM	86 d	eg. F	68 de	68 deg. F				
		COOLING	EER	HEATING	COP				
HRCC09*-2	300	2.3	9,300	14.5	11,000	4.5			
HRCC12*-2	350	2.6	11,200	13.5	13,600	4.3			
HRCC18*-2	650	5.1	18,100	13.5	20,300	4.3			
HRCC24*-2	800	6	23,100	13.4	30,400	4.5			
HRCC30*-2	1000	8	28,400	13.5	36,000	4.5			
HRCC36*-2									

PREFORMANCE DATA - CERTIFIED AT AHRI/ISO 13256-1 CONDITIONS									
			WATER LOOP (EWT)						
MODEL NOM. CFM NUMBER (ECM)	GPM	86 d	eg. F	68 de	68 deg. F				
		COOLING	EER	HEATING	COP				
HRCX09*-2	350	2.3	9,400	15.4	11,100	4.5			
HRCX12*-2	400	2.6	11,400	15.0	13,400	4.3			
HRCX18*-2	650	5.1	18,200	14.1	19,900	4.3			
HRCX24*-2	800	6	23,200	15.4	27,000	4.5			
HRCX30*-2	1000	8	28,800	14.5	34,600	4.5			
HRCX36*-2									

AHRI/ISO 13256-1 Conditions DATA AT 208V/1/60

Cooling: Entering air = 80.6 DB / 66.2 WB F
Entering fluid temperature = 86 F

Heating: Entering air = 68 DB F
Entering Fluid temperature = 68 F

	PREFORMANCE DATA - AT STANDARD OPERATING CONDITIONS									
			WATER LOOP (EWT)							
MODEL		GPM	85 d	eg. F	70 d	eg. F				
NUMBER	(PSC)		COOLING	EER	HEATING	COP				
HRCC09*-2	300	2.3	9,600	14.5	11,100	4.4				
HRCC12*-2	350	2.6	11,400	13.6	13,800	4.3				
HRCC18*-2	650	5.1	18,300	13.6	20,500	4.3				
HRCC24*-2	800	6	23,200	13.5	30,600	4.5				
HRCC30*-2	1000	8	28,600	13.6	36,200	4.4				
HRCC36*-2										

PREFORMANCE DATA - AT STANDARD OPERATING CONDITIONS								
				WATER L	OOP (EWT)			
MODEL NOM. CFM NUMBER (ECM)	GPM	85 d	eg. F	70 d	70 deg. F			
	(ECM)		COOLING	EER	HEATING	COP		
HRCX09*-2	350	2.3	9,600	15.4	11,200	4.7		
HRCX12*-2	400	2.6	11,500	15.0	13,500	4.5		
HRCX18*-2	650	5.1	18,400	14.3	20,000	4.4		
HRCX24*-2	800	6	24,400	15.4	27,000	4.5		
HRCX30*-2	1000	8	29,000	14.6	34,800	4.5		
HRCX36*-2								

Standard Preformance Conditions DATA AT 208V/1/60

Cooling: Entering air = 80 DB / 67 WB F

Entering fluid temperature = 85 F

Heating: Entering air = 70 DB F

Entering Fluid temperature = 70 F

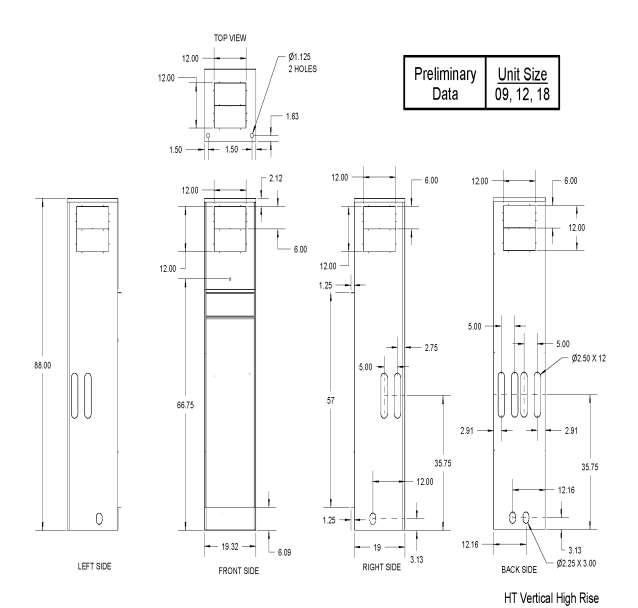
Blower Performance

PSC BLOWER DATA									
MODEL	FAN	CFM vs EXTERNAL STATIC PRESSURE							
NUMBER	SPEED	0.1	0.2	0.3	0.4	0.5			
	High	380	330	250					
HRCC09*-2	Med.	280	230						
	High	480	450	420	400	360			
HRCC12*-2	Med.	360	330	310	280				
	Low	280	250	220					
	High	810	760	710	650	600			
HRCC18*-2	Med.	740	690	640	590	540			
	Low	680	640	600	550	490			
	High	900	860	810	740	660			
HRCC24*-2	Med.	760	740	700	660	590			
	Low	590	580	560	520				
	MedHigh	1170	1110	1050	970	890			
HRCC30*-2	MedLow	1080	1030	970	900	820			
	Low	970	930	880	810	730			
	High	1230	1170	1090	1010	910			
HRCC36*-2	MedHigh	1170	1110	1050	970	890			
	Low	1080	1030	970	900	820			
CFM rated at	208V for 20	8-2 <mark>30V</mark> unit	s						

		ECM B	SLOWER DA	ATA					
MODEL	FAN	CF	CFM vs EXTERNAL STATIC PRESSURE						
NUMBER	SPEED	0.1	0.2	0.3	0.4	0.5			
	WHT	430	410	380	360	340			
HRCX09*-2	VIO	360	330	300	280	250			
	GRY	290	260	230					
	WHT	490	460	440	420	410			
HRCX12*-2	VIO	390	360	340	310	290			
	GRY	310	280	250	230				
	3	770	740	700	660	610			
HRCX18*-2	2	650	620	590	560	530			
	1	550	520	490	450	410			
	3	940	910	870	840	800			
HRCX24*-2	2	840	810	770	740	700			
	1	720	690	650	610	560			
	3	1260	1210	1140	1060	970			
HRCX30*-2	2	1080	1050	1020	980	940			
	1	990	960	930	900	870			
	3	1300	1230	1150	1080	990			
HRCX36*-2	2	1260	1210	1140	1060	970			
	1	1080	1050	1020	980	940			
CFM rated at	208V for 20	8-230V unit	s						

Notes:

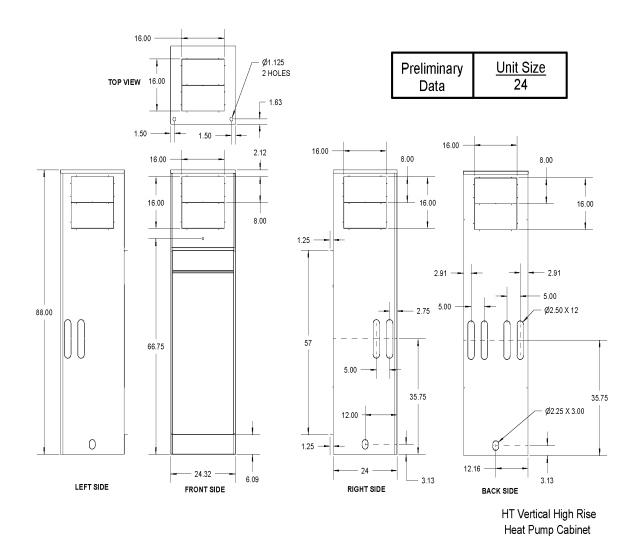
- 1. All dimensions are in inches.
- 2. The return air/control box side is defined as front of cabinet. Supply air K.O.'s and riser K.O.'s are on all panels. Supply air grilles can be on any side except riser side.
- 3. Units with 24v surface mount T/stat option have 2x4 box factory installed in horizontal position. Con tractor must turn box before dry walling if customer is using vertical thermostat type.
- 4. Cabinet shown is Style 3, risers back right.
- 5. Supply air K.O.'s have to be field removed.
- 6. Supply air angles are shipped loose. Break off for 6" or 8". Position inside and attach with screws.
- 7. Service clearances: Front requires 24" from finished wall plus 4" added to cabinet width.

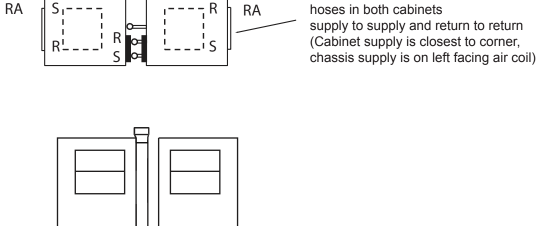


Heat Pump Cabinet

Notes:

- 1. All dimensions are in inches.
- 2. The return air/control box side is defined as front of cabinet. Supply air K.O.'s and riser K.O.'s are on all panels. Supply air grilles can be on any side except riser side.
- 3. Units with 24v surface mount T/stat option have 2x4 box factory installed in horizontal position. Contractor must turn box before dry walling if customer is using vertical thermostat type.
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- 7. Service clearances: Front requires 24" from finished wall plus 4" added to cabinet width.





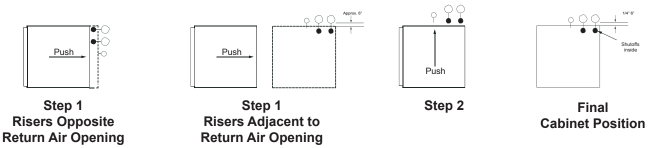
Field connect

Field braze valve package (shut off with tubing)

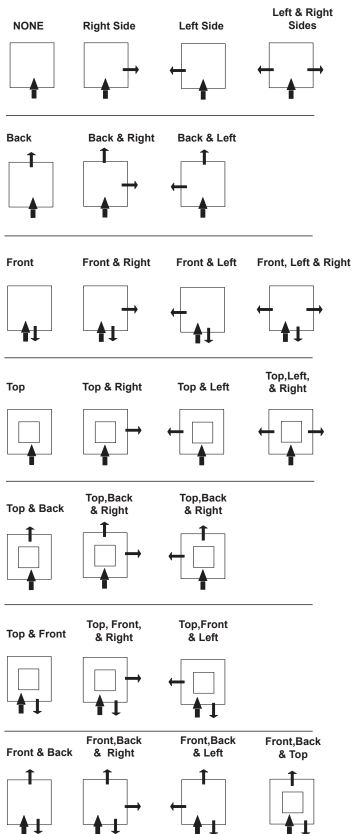
Field install P-Trap and Clamp both ends

2" Minimum extend copper if over 3"

When cabinets are pushed up to risers allow sufficient clearance. Shutoffs should be inside cabinet.



Air Flow Configuration



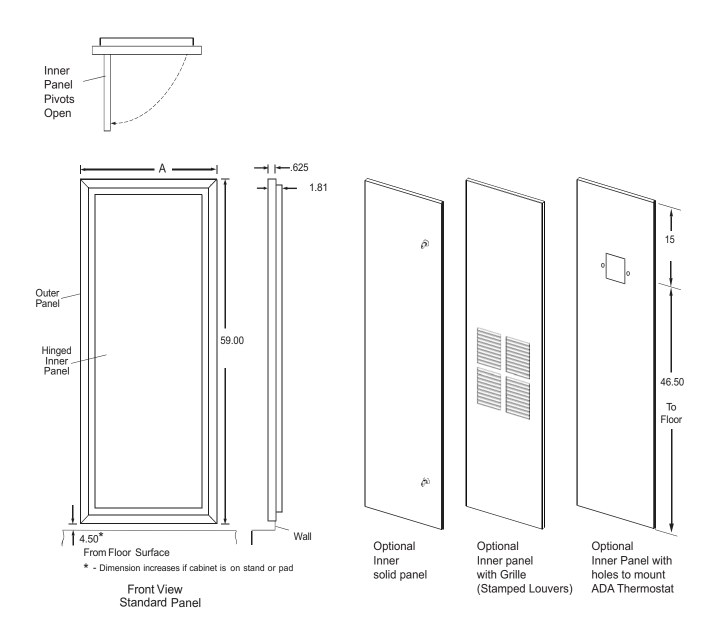
Notes:

- 1. Front is return air side and control box location.
- 2. Risers can be on any side without return or supply air openings.
- 3. All sides and top have KO's.



= RETURN AIR (AIR ENTERING CABINET)





Unit	Α
09- 18	21.50
24 - 36	25.50

Notes:

- 1. Dimensions are in inches.
- 2. Panel powder coated ceiling white.
- 3. Inner panel pivots open 90°, for filter replacement without removing panel.
- 4. Shipped as left-hand pivot.

Hose Specification

Stainless Steel Hose:

- Designed for water-source heat pump applications.
- Kevlar® reinforced EPDM core with ANSI 302/304 stainless steel outer braid.
- Fire rated materials per ASTM E 84-00 (NFPA 255, ANSI/UL 723 & UBC 8-1).
- MPT (External Pipe Thread) fitting at one end; swivel with NPSH thread connector (Internal Thread) at the other end (seals via fiber or EPDM washer, shipped inside connection).
- Swivel connection provides union between chassis and risers.
- Brass fittings, stainless steel ferrules.
- Temperature range of 15°F [9°C] to 180°F [82°C]. (Operation below 32°F requires antifreeze)
- Max. working pressure of 400 psi [2756 kPa].
- Min. burst pressure of four times working pressure



Physical Data

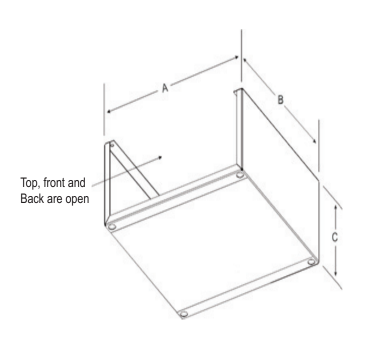
Unit	Part#	Inside Diameter inches	Length feet [cm]	Working Pressure psi [kPa]	Min. Burst Pressure psi [kPa]	Min. Bend Radius inches [mm]
09, 12		0.50	3 [91]	400 [2756]	1600 [11024]	2.5 [63.5]
15, 18		0.75	3 [91]	400 [2756]	1600 [11024]	4.5 [114.3]
24-36		1.00	3 [91]	400 [2756]	1600 [11024]	5.5 [139.7]

Cabinet Platforms

Specifications

- 12" tall
- 16 Gauge galvanized steel
- Attached to cabinet with 4 screws
- Field installed

Unit	Α	В	С
09-18	18.86	18.25	12
24-36	23.86	23.25	



Discharge Air Openings and Grilles

Standard cabinet openings and grille sizes. (W x H)

88" cabinet models 09-18 – front, back, or sides 12×12 or 12×6 and top 12×12 . 88" cabinet models 24-36 – front, back, or sides 16×16 or 16×8 and top 16×16 .

Standard Grille Sizes (Nominal)

(Any Cor	Discharge Air Openings (Any Combination, Top and Sides, Grilles or Ductwork)								
Unit Size	1 Opening	2 Openings	3 Openings	4 or more Openings					
12FHR	12" x 12"	12" x 6"							
18FHR		12" x 12"	12" x 6"						
24FHR		16" x *	16" x **						
30FHR		16" x *	16" x **						
36FHR		16" x *	16" x **						

Nominal	Double Deflection Free Area (Sq. Ft)					
Grille Size	Deflection 0°	Deflection 22 1/2 °	Deflection 45°			
12 x 6	.30	.28	.22			
12 x 12	.65	.59	.48			
16 x 8	.61	.55	.44			
16 x 12	.93	.85	.68			
16 x 16	1.25	1.12	.90			

Notes:

- 1. When selecting supply air openings/grilles consider CFM, velocity (throw), added static pressure and sound.
- 2. If custom grille sizes are used area should be greater or equal to above.
- 3. If using more than recommended number of opening, total CFM may be reduced or be unstable (PSC or ECM Motor).

Grilles are shipped loose for field installation after drywall has been finished.

Grilles are brushed aluminum or painted (White).

Overall dimensions - add 1.25 to nominal dimensions.

Series Grilles

Single Deflection- Adjustable vertical blades for controlling horizontal path of discharge air (Left/Right).

Series Grilles

Double Deflection- Adjustable vertical and horizontal blades for controlling horizontal and vertical path of discharge air. (Left/Right and Up/Down) Recommended for all standard applications.

Series Grilles

Double Deflection with Opposed Blade Damper- Addition of opposed blade damper to grille allows control of air volume (CFM) and path of discharge air. Recommended for applications requiring unequal air flow or side discharge grille(s) with additional top discharge air opening.

Unequal Air Flow - Air discharges requiring different air volumes (CFM). Use double deflecton with opposed blade damper grills.

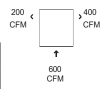
Important!

Top air discharge units will require turning vanes and/or a volume damper for proper air flow and balancing, to minimize turbulence. These components must be field furnished and installed in accordance with SMACNA guidelines.









Guide Specifications:

GENERAL: Equipment shall be completely assembled, piped, internally wired, fully charged with R-410A refrigerant and test operated at the factory. Filters, thermostat field interface terminal strip, and all safety controls are furnished and factory installed. The 3-ton and below equipment shall contain ETL, CETL and ISO-ARI 13256-1 listings and labels prior to leaving the factory.

AIR-TO-AIR REFRIGERANT COIL: Internally finned, 3/8-inch copper tubes mechanically bonded to a configured aluminum plate fin shall be standard. Coils shall be leak tested at the factory to ensure the pressure integrity. The coil shall be leak tested to 450 psig and operating pressure tested to 650 psig. The tubes are to be completely evacuated of air and correctly charged with proper volume of refrigerant prior to shipment. The refrigerant coil distributor assembly shall be of orifice style with round copper distributor tubes. The tubes shall be sized consistently with the capacity of the coil. Suction header shall be fabricated from rounded copper pipe. A thermostatic expansion valve shall be factory selected and installed for a wide range of control.

REVERSING VALVE: A system reversing valve (4-way valve) is included with all heating/cooling units. This valve is piped to be energized in the cooling mode to allow the system to provide heat if valve failure were to occur. Once the valve is energized for cooling, it will remain energized until the control system is turned to the OFF position, or a heating cycle is initiated. Units with the cooling only option will not receive a reversing valve.

AUTOMATIC FLOW DEVICES (OPTION): The automatic flow kit shall contain a Hays Mesurflo® automatic flow control valve, two ball valves, two flexible stainless steel hoses, a high flow Y-strainer, and may include a strainer blow-down and various other accessories. The automatic flow control valve shall be factory set to a rated flow, and shall automatically control the flow to within 10% of the rated value over a 40 to 1 differential pressure, operating range (2 to 80 PSID). Operational temperature shall be rated from fluid freezing, to 225°F. The valve body shall be constructed from hot forged brass UNS C37700 per ASTM B-283 latest revision. For more information pertaining to the automatic balancing hose kits, See literature documentation.

BALL VALVES (OPTION): Ball valves shall be field installed between the unit and the supply and return lines of the loop to stop water flow to the unit in a maintenance or service situation.

CABINET: The structural integrity of the cabinets shall remain unaffected by the removal of any or all access panels. All panels shall be insulated with ¾" Foil Face fiberglass. The insulation meets the erosion requirements of UL 181. It has a flame spread of less than 25 and a smoke developed classification of less than 50 per ASTM E-84 and UL 723. Access for inspection and cleaning of the unit drain pan, coils and fan section shall be provided. The unit shall be installed for proper access.

COMPRESSORS: Unit contains a high efficiency rotary or scroll compressor. External vibration isolation is provided by rubber mounting devices located underneath the mounting base of the compressor. Provide internal thermal overload protection against excessive discharge pressure is provided by means of a high pressure switch. A loss of charge is provided by a low pressure safety switch.

BASIC CONTROLS: Units shall include the following controls and functions. Service test mode with diagnostic LED shall allow service personnel to check the operation of the FHR and control system efficiently. Upon entering Test mode, time delays speed up, and the Status LED displays a code to indicate the last fault experienced. This mode shall provide easy fault diagnosis; based on the fault code that the status LED displays.

24V Status LED – Shall be Green light indicators proving 24V power to the control module.

VPC (Vacated Premises Control Option) – Shall allow the unit to operate for either 1 or 2 hours per day (total) during extended periods of no occupancy. (Requires optional kit).

Nuisance Trip Protection - Unit shall attempt to start up to three times with a fault signal. If the fault continues, the unit locks out.

Condensate overflow lock out shall consist of an electronic sensor mounted to the drain pan. When condensate pan liquid reaches an unacceptable level, the unit is automatically deactivated and placed in a lockout condition.

Provide High and Low Pressure Switches.

Provide condenser coil low temperature protection, high / low voltage protection because of high or low voltage conditions.

Provide a random re-start timer to ensure a random delay in energizing each different HRC unit to minimize peak electrical demand during start-up from different operating modes or after building power outages. Provide the circuit board with conformal coating (both sides of board) for humidity and condensation protection.

Provide Anti-short Cycle Timer, Alarm Relay - Activated if the unit locks out. Provide Field selectable settings:

5 Second Compressor Delay - Blower starts before the compressor, attenuates compressor start up sound.

45 Second Blower-off Delay - Increases cooling efficiency.

Continuous Dehumidification Mode - Selects continuous low speed fan operation for increased humidity removal.

Provide Accessory Relays (2) - Relays can be selected to cycle with either the fan or compressor. Relay "1" can be configured for use with slow opening water valves (60 second pre-compressor initialization) and relay "2" can be configured for a 30 second post fan delay.

DRAIN PANS: The condensate pan shall be constructed of corrosion resistant material. The bottom of the drain pan shall be sloped on two planes which pitches the condensate to the drain connection. The drain pan shall be flame rated per UL945V-B.

Electrical

The unit control box shall contain all necessary devices to allow heating and cooling operation to occur from a remote wall thermostat. These devices shall be as follows:

24 VAC energy limiting class II [50 VA (minimum) transformer] 24 VAC blower motor relay

24 VAC compressor contactor for compressor control

Thermostat connections shall be provided for ease of hook-up to a terminal strip located in the unit's control box. One inch filters shall be standard and factory installed. Hoses (option)

Hoses shall consist of a stainless steel outer braid with an inner core of tube made of a nontoxic synthetic polymer material. The hoses shall be suitable for water temperatures ranging between 33°F and 211°F without the use of glycol.

Indoor Blower Wheels are double width, double inlet (DWDI), forward curved, centrifugal type. They are statically and dynamically balanced for a smooth, quiet operation. The Class I housing is constructed of heavy gauge steel with die-formed inlet cones.

Motors to be multi-speed, 230V, single phase, 60-Hz, permanent split capacitor (PSC) type, factory mounted to the blower assembly with rubber isolators.

Refrigerant Circuits

The refrigerant circuit shall contained a thermal expansion device (TXV). Service pressure ports shall be factory supplied on the high and low pressure sides for easy refrigerant pressure or temperature testing

Refrigerant Tubing

The refrigerant tubing shall be copper. This system shall be free from contaminants and conditions such as drilling fragments, dirt and oil.

Sound Attenuation (Option)

Provide a heavy duty, insulated compressor cover that reduces unwanted compressor noise (DUE TO ACCESS), this option must be field installed on the unit before unit is installed).

Coaxial Heat Exchanger, features a tube in tube coaxial water-to-refrigerant heat exchanger and constructed of a convoluted copper (optional cupro-nickel) inner tube and steel outer tube with a designed refrigerant working pressure of 450 PSIG (3100 kPa) and designed water side working pressure of no less than 400 PSIG (2750 kPa)

Control Module and Safety Devices: Unit to include a control module that controls the units operation and monitors the safety controls that protect the compressor, heat ex-changer, wiring and other components from damage caused by operating outside of design conditions. Safety controls include the following:

- High pressure switch located in the refrigerant discharge line.
- Low pressure switch located in the refrigerant suction line.
- Water coil low temperature cutout sensor located on the heat exchanger to prevent unit operation below low temperature setting.
- Condensate overflow protection sensor located in the drain pan.
- The control module includes the following features:
- Anti-Short Cycle Timer 5 minute anti-short cycle protection for the compressor.
- NOTE: THE 5 MINUTE ANTI-SHORT CYCLE ALSO OCCURS AT POWER UP.
- Random Start The controller features a 5-80 second random start upon power up.
- Low Pressure Bypass Timer The low pressure switch input is bypassed for the initial 120 seconds of a compressor run cycle to prevent nuisance low pressure lockouts.
- Over / Under Voltage Shutdown Should an Over / Under Voltage condition be detected, the module will initiate a shutdown.
- Over / Under Voltage Shutdown is a in that if the voltage comes back with range of 18.5VAC to 31VAC, then normal operation will be restored.
- Alarm Relay The module has a set of contacts for remote fault indication. Contacts can be 24VAC output or converted to a dry contact.
- Test Mode Test pins can be momentarily jumped to enter into a 10 minute test mode period in which all time delays are sped up to 15 times. While in the test mode the LED Display will display a code representing the last fault in memory.

Packaging and Shipping Options

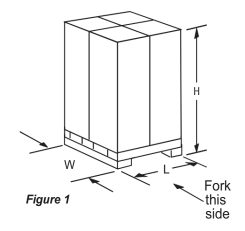
Units Are Shipped FOB Factory

Chassis can be shipped 2 ways.

- 1. Upright in carton 4 per pallet, see figure 1.
- 2. Upright inside cabinet (risers shipped separate or customer supplied) 4 per pallet, see figure
- 1. Cabinet without risers attached can ship upright 4 per pallet, see figure 1.

Cabinet with risers attached must be shipped horizontal and normally on dedicated open flatbed trailer either 3 or 6 per pallet, see *figure 2 and 3*. Cabinets are palletized to maximize shipping density then grouped by unit size, building, and floor where possible. Pallets are stretch wrapped and flatbed load is tarped for protection. Special shipping accommodations can be provided. Request added cost before quoting job, shipping cost could increase significantly and any additional charges will be billed. Some examples include, end fork pallets, reduced number of units per pallet, palletized specifically by riser, by floor, or over crating.

Vertical Shipping								
	Per 4 pack on pallet			Aprox. Quantity Per	Approximate			
Description	Length	Width	Height	53 foot Box Trailer	Weight per pallet			
Chassis 09-18	40	40	50	120 single stacked	500 lbs			
Chassis 24-36	50	48	52	96 single stacked	750 lbs			
Chassis 09-18	40	40	100	240 double stacked	500 lbs			
Chassis 24-36	50	48	104	192 double stacked	750 lbs			
Slave cabinet 09-18	43	43	85/93	112 single stacked	450 lbs			
Slave cabinet 24-36	53	53	85/93	72 single stacked	700 lbs			
Cabinet with Chassis 09-18	43	43	85/93	112 single stacked	960 lbs			
Cabinet with Chassis 24-36	53	53	85/93	72 single stacked	1450 lbs			



Shipping Height 93" for 88" cabinet Small and large

Cabinets can be mixed on some loads

 $88\mbox{{\sc W}}$ Cabinets cannot have stands factory assembled, must ship loose or units must ship horizontal.

Horizontal Shipping									
Description	Number of cabinets	Fallet			Up to 110" Long Riser Aprox. Quantity Per 48	111" to 120" Long Riser Aprox. Quantity Per 48 foot	Approximate		
	per pallet	Length	Width	Height	foot open flatbed Trailer	open flatbed Trailer	Weight Per Pallet		
Cabinet	4	*	26	88	60	48	800 lbs		
09-18	8	*	50	88	60	48	1600 lbs		
Cabinet	3	*	30	87	45	36	800 lbs		
24-36	6	*	59	87	45	36	1600 lbs		

^{*-} For length of pallet add 5" to riser length

