Rheem High Efficiency Modulating EcoNet Enabled Air Handler



RHMV- Series

Constant CFM Motor (ECM) Electronic Expansion Valve (EEV) Efficiencies up to 20.5 SEER











- The RHMV Air Handler is part of a new line of Rheem smart heating, cooling and water heating products. Using the latest in sensor technology and a powerful EcoNet® monitoring system, Rheem provides homeowners with a new level of protection, control and energy savings. Rheem smart heating, cooling and water heating products will alert the homeowner if there is ever an issue via the EcoNet Smart Thermostat and the EcoNet Mobile app.* The EcoNet Mobile App makes it easy for homeowners to manage their home comfort environment at home or on-the-go,* while enjoying the convenience and savings benefits of a highly efficient system.
- The RHMV features an Electronic Expansion Valve (EEV)
- Features a constant CFM variable speed motor (ECM) which provides enhanced SEER performance. The RHMV is rated with RA20 air conditioners and RP17, RP20 heat pumps.
- Evaporator is constructed of aluminum fins bonded to internally grooved aluminum tubing.
- Versatile 4-way convertible design for upflow, downflow, horizontal left and horizontal right applications.

- · Factory-installed indoor coil.
- Sturdy cabinet construction with 1.0 inch [25.4 mm] of foil faced insulation for excellent sound and insulating characteristics.
- Field-installed auxiliary electric heater kits provide exact heat for indoor comfort. Kits include circuit breakers which meet U.L. and cUL requirements for service disconnect.
- 11/2 ton [5.3 kW] through 5 ton [17.6 kW] models are between 421/2 to 57 inches [1080 to 1448 mm] tall and 22 inches [559 mm] deep.
- All models meet or exceed 330 to 400 CFM [156 to 189 L/s] per ton at .3 inches [.7 kPa] of external static pressure.
- Enhanced airflow up to .7" external static pressure.
- Cabinet air leakage less than 2.0% at 1.0 inch H₂O when tested in accordance with ASHRAE Standard 193.

*WiFi broadband internet connection required. Download the EcoNet App from the App Store or Google Play to set up your EcoNet Smart Thermostat. Receipt of notification depend on home WiFi set up. WiFi broadband internet connection required.



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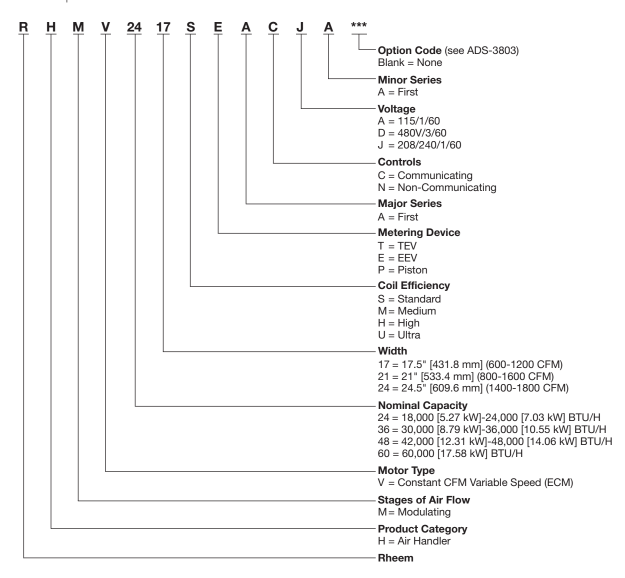
Engineering Features

RHMV- Series

- WiFi broadband internet connection required. Download the EcoNet App from the App Store or Google Play to set up your EcoNet Smart Thermostat. Receipt of notification depend on home WiFi set up. WiFi broadband internet connection required.
- Equipped with an electronic expansion valve (EEV), which can intelligently change the EEV position based on system demands. By the measurement of the suction pressure via the vapor line pressure transducer (factory installed) and the vapor line thermistor (field connected to the vapor line, but factory provided within the air handler) the EcoNet enabled air handler control calculates the suction superheat at the indoor coil. This calculation permits the air handler control to make decisions for when to open and close the EEV for the purpose of maintaining a predetermined suction superheat. The EEV is equipped with a 4-pole removable external stator, and inlet and outlet chatleff fittings for optimal serviceability. These valves also have an internal check valve to provide heat pump compatibility. When operating in heating mode, the air handler control will open the EEV completely to permit the check valve to operate and maximize reverse refrigerant flow.
- The most compact unit design available, all standard heat air handler models only 42¹/₂ to 57 inches [1079 to 1448 mm] high.
- · Attractive pre-painted cabinet exterior.
- Rugged wall steel cabinet construction, designed for added strength and versatility.
- 1.0" foil faced insulation mechanically retained in blower compartment for excellent thermal and sound performance.
- Four leg blower motor mount.
- Blower housing with controls, motor and blower. Slide out design for service and maintenance convenience.
- Traditional open wire element design for heat applications.
- Field convertible for vertical downflow, horizontal left hand or right hand air supply.

- 3 combustible floor base accessories fit all model sizes when required for downflow installations on combustible floors.
- Indoor coil design provides low air side pressure drop, high performance and extremely compact size.
- Coils are constructed of aluminum fins bonded to internally grooved aluminum tubing.
- Coils are tested at the factory with an extensive refrigerant leak check.
- Coils have copper sweat refrigerant connections.
- Coils utilize chatleff metering device connections.
- Molded polymer corrosion resistant condensate drain pan is provided on all indoor coils.
- Supply duct flanges provided as standard on air handler cabinet.
- Provisions for field electrical, connections available from either side or top of the air handler cabinet.
- Connection point for high voltage wiring is inside the air handler cabinet. Low voltage connection is made on the outside of the air handler cabinet.
- Concentric knockouts are provided for power connection to cabinet. Installer may pull desired hole size up to 2 inches [51 mm] for 1¹/₂ inch [38 mm] conduit.
- · Front refrigerant and drain connections.





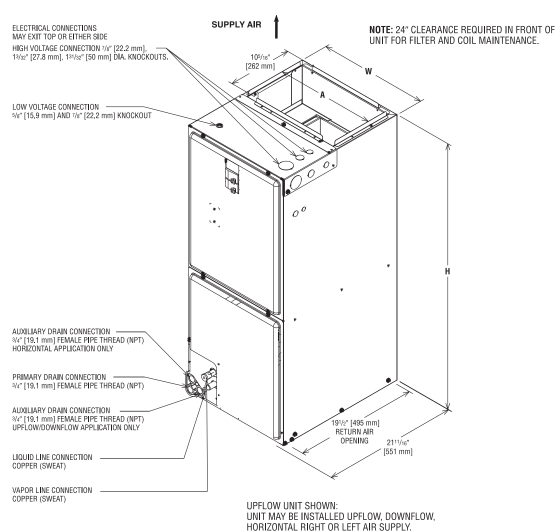
Available Models at J Voltage
RHMV2417SEACJA
RHMV2421MEACJA
RHMV2421HEACJA
RHMV2421UEACJA
RHMV3617SEACJA
RHMV6021SEACJA
RHMV6024MEACJA

Unit Dimensions

Return Air Opening Dimensions

Model Cabinet Size	Return Air Opening Width (Inches)	Return Air Opening Depth/Length (Inches)
17	15 ⁷ /8	193/4
21	193/8	193/4
24	227/8	193/4

[] Designates Metric Conversions



Unit Dimensions & Weights

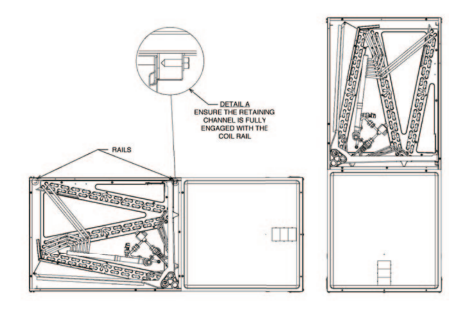
Model Size		t Connections n.) [mm] ID	Unit Height	Unit Width	Supply Duct	Unit Weight/Shipping Weight (Lbs.) [kg]
RHMV	Liquid	Vapor	H In. [mm]	W In. [mm]	A In. [mm]	Unit With Coil (Max. KW)
2417SE	3/8 [9.53]	3/4 [19.05]	421/2 [1080]	171/2 [444.5]	16 [406.4]	92/106 [42/48]
2421ME	3/8 [9.53]	3/4 [19.05]	421/2 [1080]	21 [533.4]	191/2 [495.3]	111/126 [50/57]
2421HE	3/8 [9.53]	⁷ /8 [22.23]	55 ¹ / ₂ [1410]	21 [533.4]	19 ¹ / ₂ [495.3]	130/146 [59/66]
2421UE	3/8 [9.53]	⁷ /8 [22.23]	57 [1448]	21 [533.4]	191/2 [495.3]	641/153 [64/69]
3617SE	3/8 [9.53]	3/4 [19.05]	421/2 [1080]	171/2 [444.5]	16 [406.4]	96/110 [44/50]
6021SE	3/8 [9.53]	7/8 [22.23]	57 [1448]	21 [533.4]	191/2 [495.3]	141/153 [64/69]
6024ME	3/8 [9.53]	7/8 [22.23]	55 ¹ / ₂ [1410]	241/2 [622.3]	23 [584.0]	161/178 [73/81]

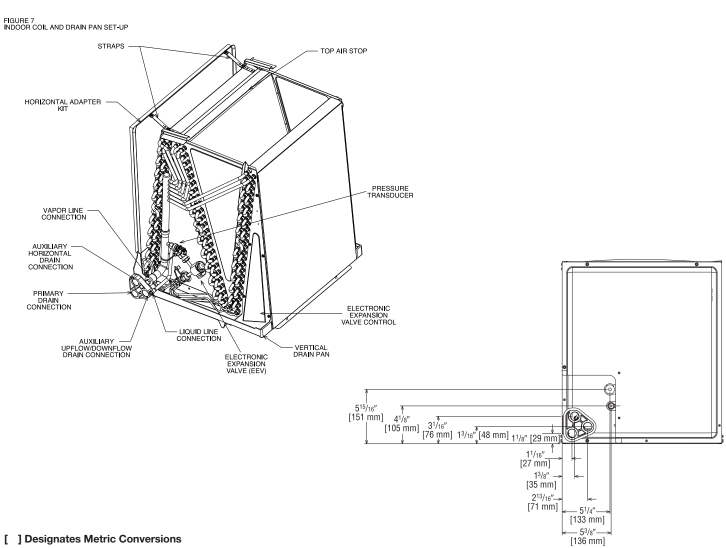
^{*}Maximum dehumidification airflow.



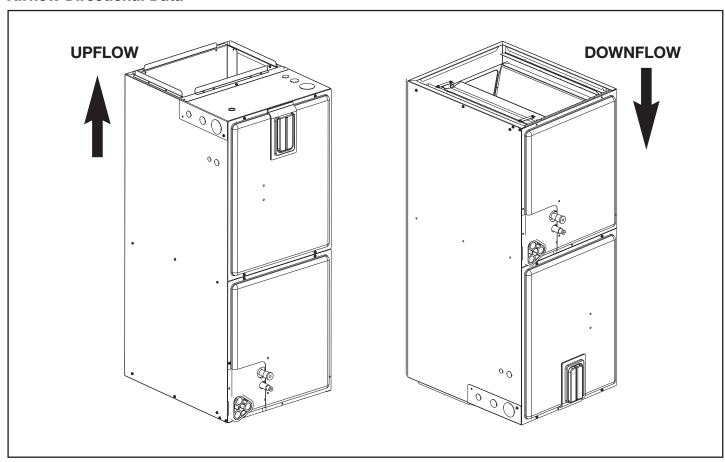
Unit Dimensions

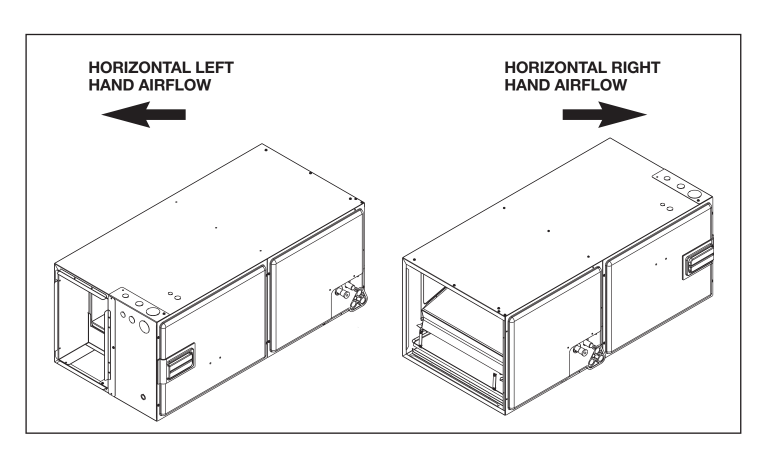
FIGURE 6 VERTICAL DOWNFLOW & HORIZONTAL RIGHT APPLICATION





Airflow Directional Data





Airflow Performance

Airflow performance data is based on cooling performance with a coil and no filter in place. Select performance table for appropriate unit size, voltage and number of electric heaters to be used. Make sure external static applied to unit allows operation within the minimum and maximum limits shown in table

below for both cooling and electric heat operation. For optimum blower performance, operate the unit in the .3 [8 mm] to .7 inches [18 mm] W.C. external static range. Units with coils should be applied with a minimum of .1 inch [3 mm] W.C. external static range.

Airflow Operating Limits

Model Cabinet Width	17/21	17/21	21	24
Cooling BTUH x 1,000 Cooling Tons Nominal	-24 2	-36 3	-48/-60 4/5	-60 5
Heat Pump or Air Conditioning Maximum Heat/Cool CFM [L/s] (37.5 CFM [18 L/s]/1,000 BTUH) (450 CFM [212 L/s]/Ton Nominal)	900 [425]	1350 [637]	1800 [850]	1930 [911]
Heat Pump or Air Conditioning Nominal Heat/Cool CFM [L/s] (33.3 CFM [16 L/s]/1,000 BTUH) (400 CFM [189 L/s]/Ton Nominal)	800 [378]	1200 [566]	1600 [755]	1800 [850]
Heat Pump or Air Conditioning Minimum Heat/Cool CFM [L/s] (30.0 CFM [14 L/s]/1,200 BTUH) (360 CFM [170 L/s]/Ton Nominal)	720 [340]	1080 [510]	1440 [680]	1620 [765]
Maximum kW Electric Heating & Minimum Electric Heat CFM [L/s]	13	18	25	30
Maximum Electric Heat Rise °F [°C]	63 [17.2]	51 [10.6]	50 [10]	54 [12.2]

RHMV Legacy Wiring Airflows in CFM [LPS]

Model	Blower Motor HP	Dip Switch S1/S2	Dip Switch S3/S4	Y1 + Y2 Cool/Heat	7.	Y1 + 15 Min	Y1 + B	Y1 + B + 15 Min	Dehum (ODD) Multiplier	Max External Static*	Matched OD Model**
RHMV2417SEACJA	1/3	ANY	ANY	750 [354] / 750 [354]	548 [259]	548 [259]	548 [259] 540 [255] 540 [255]	540 [255]	0.85	1.00 iwc	(-)P1724A, (-)A1724A*
RHMV2421MEACJA	1/3	ANY	ANY	835 [394] / 835 [394]	309 [146]	459 [217]	309 [146] 459 [217]	459 [217]	0.85	1.00 iwc	(-)A2024A, (-)A1724A*
RHMV2421HEACJA	1/2	ANY	ANY	855 [404] / 825 [389]	325 [153]	581 [274]	561 [265]	652 [308]	0.85	1.00 iwc	(-)A2024A
RHMV2421UEACJA	3/4	ANY	ANY	800 [378] / 800 [378]	304 [143]	427 [202]	427 [202] 266 [126] 427 [202]	427 [202]	0.85	1.00 iwc	(-)P2024B
RHMV3617SEACJA	1/2	ANY	ANY	1235 [583] / 1235 [583]	655 [309]	625 [309]	[602] 922 [308]	[608] 929]	0.85	1.00 iwc	(-)P1736A*, (-)A1736A*
RHMV6021SEACJA	3/4	0FF/0FF	OFF/OFF	1660 [783] / 1600 [755]	630 [297]	890 [420]	890 [420] 530 [250]	855 [404]	0.85	1.00 iwc	(-)P2048A, (-)P2048B, (-)P2060B
RHMV6021SEACJA	3/4	ON/OFF	ANY	1565 [739]	595 [281]	835 [394]	I	I	0.85	1.00 iwc	(-)RA2048A, (-)A1736A*, (-)A1748A*
RHMV6021SEACJA	3/4	OFF/ON	OFF/ON	1235 [583] / 1225 [578]	470 [222]	660 [311]	620 [293]	950 [448]	0.85	1.00 iwc	(-)P2036A, (-)P2036B, (-)A1736A*
RHMV6024MEACA	3/4	ANY	ANY	1670 [788]	500 [236]	500 [236]	I	I	0.85	1.00 iwc	(-)A1736A* (-)A1748A* (-)A1760A*
RHMV6024MEACA	3/4	ANY	ANY	1670 [788] / 1675 [791] 500 [236] 755 [356] 500 [236]	500 [236]	755 [356]	500 [236]	755 [356]	08.0	0.80 iwc	(-)A2060A, (-)P2060A

 \ddagger Legacy Wiring reccomended only for limited use – Temporary use for (-)P20 B models only * Legacy Wiring when matched with (-)A17 models will result in unacceptable airflows — Do not use

RHMV EcoNet® Wired Airflows in CFM [LPS]

Model	OD Model	High Cool	Low Cool	Charge Cool**	High Heat	Low Heat	Charge Heat**	Max Dehum Multiplier	Max External Static*
RHMV2417SEACJA	(-)P1724A	770 [363]	570 [269]	_	770 [363]	570 [269]	_	0.85	1.00 iwc
RHMV2417SEACJA	(-)A1724A	720 [340]	535 [252]	_	_	_	_	0.85	1.00 iwc
RHMV2421MEACJA	(-)A2024A	840 [396]	310 [146]	_	_	_	_	0.85	1.00 iwc
RHMV2421MEACJA	(-)A1724A	720 [340]	535 [252]	_	_	_	_	0.85	1.00 iwc
RHMV2421HEACJA	(-)A2024A	840 [396]	310 [146]	_	_	_	_	0.85	1.00 iwc
RHMV2421UEACJA	(-)P2024B	800 [378]	500 [236]	800 [378]	800 [378]	600 [283]	800 [378]	0.85	1.00 iwc
RHMV3617SEACJA	(-)P1736A	1235 [583]	675 [319]	_	1235 [583]	675 [319]	_	0.85	1.00 iwc
RHMV3617SEACJA	(-)A1736A	1075 [507]	825 [389]	_	_	_	_	0.85	1.00 iwc
RHMV6021SEACJA	(-)A2036A	1210 [571]	580 [274]	_	_	_	_	0.85	1.00 iwc
RHMV6021SEACJA	(-)A1736A	1075 [507]	825 [389]	_	_	_	_	0.85	1.00 iwc
RHMV6021SEACJA	(-)A1748A	1405 [663]	1055 [498]	_	_	_	_	0.85	1.00 iwc
RHMV6021SEACJA	(-)A1760A	1580 [746]	1200 [566]	_	_	_	_	0.85	1.00 iwc
RHMV6021SEACJA	(-)P2036A	1225 [578]	471 [222]	_	1225 [578]	471 [222]	_	0.85	1.00 iwc
RHMV6021SEACJA	(-)P2036B	1200 [566]	516 [244]	1200 [566]	1300 [614]	960 [453]	1300 [614]	0.85	1.00 iwc
RHMV6021SEACJA	(-)P1748A	1435 [677]	900 [425]	_	1435 [677]	900 [425]	_	0.85	1.00 iwc
RHMV6021SEACJA	(-)P2048A	1600 [755]	516 [244]	_	1600 [755]	516 [244]	_	0.85	1.00 iwc
RHMV6021SEACJA	(-)P2048B	1600 [755]	550 [260]	1600 [755]	1500 [708]	950 [448]	1500 [755]	0.85	1.00 iwc
RHMV6021SEACJA	(-)A2048A	1565 [739]	475 [224]	_	_	_	_	0.85	1.00 iwc
RHMV6021SEACJA	(-)P1760A	1575 [743]	880 [415]	_	1575 [743]	880 [415]	_	0.85	0.80 iwc
RHMV6021SEACJA	(-)P2060B	1700 [802]	1100 [519]	1700 [802]	1800 [850]	1100 [519]	1800 [850]	0.85	0.80 iwc
RHMV6024MEACA	(-)A2060A	1725 [814]	516 [244]	_	_	_	_	0.80	0.80 iwc
RHMV6024MEACA	(-)A1736A	1075 [507]	825 [389]	_	_	_	_	0.85	1.00 iwc
RHMV6024MEACA	(-)A1748A	1405 [663]	1055 [498]	_	_	_	_	0.85	1.00 iwc
RHMV6024MEACA	(-)A1760A	1580 [746]	1200 [566]	_	_	_	_	0.85	1.00 iwc
RHMV6024MEACA	(-)P2060A	1670 [788]	516 [244]	_	1670 [788]	516 [244]	_	0.80	0.80 iwc

^{*} Do Not Exceed Return Static after filter of more than 0.5"wc in design or condensate trap may not be sufficient **Charge Mode only available on (-)P20 B models

Airflow When Electric Heat is on is controlled by EcoNet® based on Air Handler Electric Heat Setup in EcoNet® Smart Thermostat.

Electrical Data - Motor Only - No Electric Heat RHMV

Installation of the U.L. Listed original equipment manufacturer provided heater kits listed in the following table is recommended for all auxiliary heating requirements.

Model (-)HMV	Voltage	Phase	Hz	Motor HP	Motor Amps	Minimum Circuit Ampacity	Maximum Overcurrent Protector
2417SE				1/3	2.7	3.4	15 / 15
2421ME				1/3	2.9	3.6	15 / 15
2421HE				1/2	3.9	4.9	15 / 15
2421UE	208 / 240	1	60	3/4	4.3	5.4	15 / 15
3617SE	1			1/2	3.4	4.3	15 / 15
6021SE	1			3/4	4.9	6.1	15 / 15
6024ME				3/4	4.9	6.1	15 / 15

NOTES:

- * Values only. No single point kit available.
- Electric heater BTUH (heater watts + motor watts) x 3.414 (see airflow table for motor watts.)
- Supply circuit protective devices may be fuses or "HACR" type circuit breakers.
- Largest motor load is included in single circuit and multiple circuit 1.
- If non-standard fuse size is specified, use next size larger fuse size.
- J Voltage (230V) single phase air handler is designed to be used with single or three phase 230 volt electric heaters. In the case of connecting 3-phase power to the air handler terminal block without the heater, bring only two leads to the terminal block. Cap, insulate and fully secure the third lead.
- If the kit is listed under both single and multiple circuits, the kit is shipped from factory as multiple circuits. For single phase application, Jumper bar kit RXBJ-A21 and RXBJ-A31 can be used to convert multiple circuits to a single supply circuit. Refer to Accessory Section for details.
- The airflow for continuous fan is set 50% of the cooling airflow.
- ?Heater kits connection type. A=Breaker B=Terminal Block C=Disconnect Pull Out



Electrical Data – With Electric Heat RHMV

Installation of the U.L. Listed original equipment manufacturer provided heater kits listed in the following table is recommended for all auxiliary heating requirements.

Air Handler Model RHMV	Heater Kit Model RXBH	Circuit	Voltage	Phase / Hertz	No. Elements	Heater kW (208 / 240)	Motor Ampacity	Minimum Circuit Ampacity	Maximum Circuit Protection
	RXBH-1724A03J	Single	208 / 240	1 / 60	1	10.8 / 12.5	1.7	16 / 18	20 / 20
	RXBH-1724A05J	Single	208 / 240	1 / 60	1	17.3 / 20.0	1.7	24 / 28	25 / 30
	RXBH-1724A07J	Single	208 / 240	1 / 60	2	26.0 / 30.0	1.7	35 / 40	35 / 40
2417SEAC	RXBH-1724A10J	Single	208 / 240	1 / 60	2	34.6 / 40.0	1.7	46 / 53	46 / 53
	RXBH-1724B/C05J	Single	208 / 240	1 / 60	1	17.3 / 20.0	1.7	24 / 28	25 / 30
	RXBH-1724B/C07J	Single	208 / 240	1 / 60	2	26.0 / 30.0	1.7	35 / 40	35 / 40
	RXBH-1724B/C10J	Single	208 / 240	1 / 60	2	34.6 / 40.0	1.7	46 / 53	46 / 53
	RXBH-1724A03J	Single	208 / 240	1 / 60	1	10.8 / 12.5	1.7	16 / 18	20 / 20
	RXBH-1724A05J	Single	208 / 240	1 / 60	1	17.3 / 20.0	1.7	24 / 28	25 / 30
	RXBH-1724A07J	Single	208 / 240	1 / 60	2	26.0 / 30.0	1.7	35 / 40	35 / 40
2421MEAC	RXBH-1724A10J	Single	208 / 240	1 / 60	2	34.6 / 40.0	1.7	46 / 53	46 / 53
	RXBH-1724B/C05J	Single	208 / 240	1 / 60	1	17.3 / 20.0	1.7	24 / 28	25 / 30
	RXBH-1724B/C07J	Single	208 / 240	1 / 60	2	26.0 / 30.0	1.7	35 / 40	35 / 40
	RXBH-1724B/C10J	Single	208 / 240	1 / 60	2	34.6 / 40.0	1.7	46 / 53	46 / 53
	RXBH-1724A03J	Single	208 / 240	1 / 60	1	10.8 / 12.5	3.4	18 / 20	20 / 20
	RXBH-1724A05J	Single	208 / 240	1 / 60	1	17.3 / 20.0	3.4	26 / 29.25	30 / 30
	RXBH-1724A07J	Single	208 / 240	1 / 60	2	26.0 / 30.0	3.4	37 / 42	40 / 45
2421HEAC	RXBH-1724A10J	Single	208 / 240	1 / 60	2	34.6 / 40.0	3.4	48 / 55	50 / 60
	RXBH-1724B/C05J	Single	208 / 240	1 / 60	1	17.3 / 20.0	3.4	26 / 29.25	30 / 30
	RXBH-1724B/C07J	Single	208 / 240	1 / 60	2	26.0 / 30.0	3.4	38 / 43	40 / 45
	RXBH-1724B/C10J	Single	208 / 240	1 / 60	2	34.6 / 40.0	3.4	49 / 56	50 / 60
	RXBH-1724A03J	Single	208 / 240	1 / 60	1	10.8 / 12.5	4.3	19 / 21	20 / 25
	RXBH-1724A05J	Single	208 / 240	1 / 60	1	17.3 / 20.0	4.3	27 / 31	30 / 35
	RXBH-1724A07J	Single	208 / 240	1 / 60	2	26.0 / 30.0	4.3	38 / 43	40 / 45
2421UEAC	RXBH-1724A10J	Single	208 / 240	1 / 60	2	34.6 / 40.0	4.3	49 / 56	50 / 60
	RXBH-1724B/C05J	Single	208 / 240	1 / 60	1	17.3 / 20.0	4.3	27 / 31	30 / 35
	RXBH-1724B/C07J	Single	208 / 240	1 / 60	2	26.0 / 30.0	4.3	38 / 43	40 / 45
	RXBH-1724B/C10J	Single	208 / 240	1 / 60	2	34.6 / 40.0	4.3	49 / 56	50 / 60

NOTES:

- * Values only. No single point kit available.
- Electric heater BTUH (heater watts + motor watts) x 3.414 (see airflow table for motor watts.)
- Supply circuit protective devices may be fuses or "HACR" type circuit breakers.
- Largest motor load is included in single circuit and multiple circuit 1.
- If non-standard fuse size is specified, use next size larger fuse size.
- J Voltage (230V) single phase air handler is designed to be used with single or three phase 230 volt electric heaters. In the case of connecting 3-phase power to the air handler terminal block without the heater, bring only two leads to the terminal block. Cap, insulate and fully secure the third lead.
- If the kit is listed under both single and multiple circuits, the kit is shipped from factory as multiple circuits. For single phase application, Jumper bar kit RXBJ-A21 and RXBJ-A31 can be used to convert multiple circuits to a single supply circuit. Refer to Accessory Section for details.
- The airflow for continuous fan is set 50% of the cooling airflow.
- ?Heater kits connection type. A=Breaker B=Terminal Block C=Disconnect Pull Out
- [] Designates Metric Conversions



Electrical Data – With Electric Heat RHMV (Cont.)

Installation of the U.L. Listed original equipment manufacturer provided heater kits listed in the following table is recommended for all auxiliary heating requirements.

Air Handler Model RHMV	Heater Kit Model RXBH	Circuit	Voltage	Phase / Hertz	No. Elements	Heater kW (208 / 240)	Motor Ampacity	Minimum Circuit Ampacity	Maximum Circuit Protection
	RXBH-1724A03J	Single	208 / 240	1 / 60	1	10.8 / 12.5	3.4	18 / 20	20 / 20
	RXBH-1724A05J	Single	208 / 240	1 / 60	1	17.3 / 20.0	3.4	26 / 29.25	30 / 30
	RXBH-1724A07J	Single	208 / 240	1 / 60	2	26.0 / 30.0	3.4	37 / 42	40 / 45
	RXBH-1724A10J	Single	208 / 240	1 / 60	2	34.6 / 40.0	3.4	48 / 55	50 / 60
		Single*	208 / 240	1 / 60	3	51.9 / 60.0	3.4	70 / 80	70 / 80
	RXBH-1724A15J	Multi-Ckt. 1	208 / 240	1 / 60	1	17.3 / 20.0	3.4	26 / 29.25	30 / 30
3617SEAC		Multi-Ckt. 2	208 / 240	1 / 60	2	34.6 / 40.0	0.0	44 / 50	45 / 50
		Single*	208 / 240	1 / 60	3	51.9 / 60.0	3.4	82 / 93	90 / 100
	RXBH-1724A18J	Multi-Ckt. 1	208 / 240	1 / 60	1	17.3 / 20.0	3.4	30 / 34	30 / 35
		Multi-Ckt. 2	208 / 240	1 / 60	2	34.6 / 40.0	0.0	52 / 59	60 / 60
	RXBH-1724B/C05J	Single	208 / 240	1 / 60	1	17.3 / 20.0	3.4	26 / 29.25	30 / 30
	RXBH-1724B/C07J	Single	208 / 240	1 / 60	2	26.0 / 30.0	3.4	37 / 42	40 / 45
	RXBH-1724B/C10J	Single	208 / 240	1 / 60	2	34.6 / 40.0	3.4	48 / 55	50 / 60
	RXBH-1724A05J	Single	208 / 240	1 / 60	1	17.3 / 20.0	4.9	28 / 32	30 / 35
	RXBH-1724A07J	Single	208 / 240	1 / 60	2	26.0 / 30.0	4.9	39 / 44	40 / 45
	RXBH-1724A10J	Single	208 / 240	1 / 60	2	34.6 / 40.0	4.9	50 / 57	50 / 60
		Single*	208 / 240	1 / 60	3	51.9 / 60.0	4.9	72 / 82	80 / 90
	RXBH-1724A15J	Multi-Ckt. 1	208 / 240	1 / 60	1	17.3 / 20.0	4.9	26 / 30	30 / 30
		Multi-Ckt. 2	208 / 240	1 / 60	2	34.6 / 40.0	0.0	44 / 50	45 / 50
		Single*	208 / 240	1 / 60	3	51.9 / 60.0	4.9	84 / 95	90 / 100
	RXBH-1724A18J	Multi-Ckt. 1	208 / 240	1 / 60	1	17.3 / 20.0	4.9	32 / 36	35 / 40
		Multi-Ckt. 2	208 / 240	1 / 60	2	34.6 / 40.0	0.0	52 / 59	60 / 60
6021SEAC		Single*	208 / 240	1 / 60	4	51.9 / 60.0	4.9	93 / 107	100 / 110
	RXBH-24A20J	Multi-Ckt. 1	208 / 240	1 / 60	2	34.6 / 40.0	4.9	50 / 57	50 / 60
		Multi-Ckt. 2	208 / 240	1 / 60	2	34.6 / 40.0	0.0	44 / 50	45 / 50
		Single**	208 / 240	1 / 60	6	18.0 / 24.0	4.9	115 / 132	125 / 150
	DVDII 0440E I	Multi-Ckt. 1	208 / 240	1 / 60	2	6.0 / 8.0	4.9	43 / 48	45 / 50
	RXBH-24A25J	Multi-Ckt. 2	208 / 240	1 / 60	2	6.0 / 8.0	0.0	37 / 42	40 / 45
		Multi-Ckt. 3	208 / 240	1 / 60	2	6.0 / 8.0	0.0	37 / 42	40 / 45
Ţ	RXBH-1724B/C05J	Single	208 / 240	1 / 60	1	17.3 / 20.0	4.9	28 / 32	30 / 35
Ţ	RXBH-1724B/C07J	Single	208 / 240	1 / 60	2	26.0 / 30.0	4.9	39 / 44	40 / 45
Ţ	RXBH-1724B/C10J	Single	208 / 240	1 / 60	2	34.6 / 40.0	4.9	50 / 57	50 / 60

NOTES:

- * Values only. No single point kit available.
- Electric heater BTUH (heater watts + motor watts) x 3.414 (see airflow table for motor watts.)
- Supply circuit protective devices may be fuses or "HACR" type circuit breakers.
- Largest motor load is included in single circuit and multiple circuit 1.
- If non-standard fuse size is specified, use next size larger fuse size.
- J Voltage (230V) single phase air handler is designed to be used with single or three phase 230 volt electric heaters. In the case of connecting 3-phase power to the air handler terminal block without the heater, bring only two leads to the terminal block. Cap, insulate and fully secure the third lead.
- If the kit is listed under both single and multiple circuits, the kit is shipped from factory as multiple circuits. For single phase application, Jumper bar kit RXBJ-A21 and RXBJ-A31 can be used to convert multiple circuits to a single supply circuit. Refer to Accessory Section for details.
- The airflow for continuous fan is set 50% of the cooling airflow.
- ?Heater kits connection type. A=Breaker B=Terminal Block C=Disconnect Pull Out



Electrical Data – With Electric Heat RHMV (Cont.)

Installation of the U.L. Listed original equipment manufacturer provided heater kits listed in the following table is recommended for all auxiliary heating requirements.

Air Handler Model RHMV	Heater Kit Model RXBH	Circuit	Voltage	Phase / Hertz	No. Elements	Heater kW (208 / 240)	Motor Ampacity	Minimum Circuit Ampacity	Maximum Circuit Protection
	RXBH-1724A05J	Single	208 / 240	1 / 60	1	17.3 / 20.0	4.9	28 / 32	30 / 35
[RXBH-1724A07J	Single	208 / 240	1 / 60	2	26.0 / 30.0	4.9	39 / 44	40 / 45
Ī	RXBH-1724A10J	Single	208 / 240	1 / 60	2	34.6 / 40.0	4.9	50 / 57	50 / 60
Ī		Single*	208 / 240	1 / 60	3	51.9 / 60.0	4.9	72 / 82	80 / 90
	RXBH-1724A15J	Multi-Ckt. 1	208 / 240	1 / 60	1	17.3 / 20.0	4.9	28 / 32	30 / 35
		Multi-Ckt. 2	208 / 240	1 / 60	2	34.6 / 40.0	0.0	44 / 50	45 / 50
		Single*	208 / 240	1 / 60	3	51.9 / 60.0	4.9	84 / 95	90 / 100
	RXBH-1724A18J	Multi-Ckt. 1	208 / 240	1 / 60	1	17.3 / 20.0	4.9	32 / 36	35 / 40
		Multi-Ckt. 2	208 / 240	1 / 60	2	34.6 / 40.0	0.0	52 / 59	60 / 60
		Single*	208 / 240	1 / 60	4	51.9 / 60.0	4.9	93 / 107	100 / 110
	RXBH-24A20J	Multi-Ckt. 1	208 / 240	1 / 60	2	34.6 / 40.0	4.9	50 / 57	50 / 60
6024MEAC		Multi-Ckt. 2	208 / 240	1 / 60	2	34.6 / 40.0	0.0	44 / 50	45 / 50
l		Single**	208 / 240	1 / 60	6	87.0 / 99.9	4.9	115 / 132	125 / 150
	DVDH 0440E I	Multi-Ckt. 1	208 / 240	1 / 60	2	29.0 / 33.3	4.9	43 / 48	45 / 50
	RXBH-24A25J	Multi-Ckt. 2	208 / 240	1 / 60	2	29.0 / 33.3	0.0	37 / 42	40 / 45
		Multi-Ckt. 3	208 / 240	1 / 60	2	29.0 / 33.3	0.0	37 / 42	40 / 45
[Single**	208 / 240	1 / 60	6	103.8 / 120.0	4.9	115 / 132	125 / 150
	RXBH-24A30J	Multi-Ckt. 1	208 / 240	1 / 60	2	34.6 / 40.0	4.9	43 / 48	45 / 50
	NADIT-24A3UJ	Multi-Ckt. 2	208 / 240	1 / 60	2	34.6 / 40.0	0.0	37 / 42	40 / 45
		Multi-Ckt. 3	208 / 240	1 / 60	2	34.6 / 40.0	0.0	37 / 42	40 / 45
1	RXBH-1724B/C05J	Single	208 / 240	1 / 60	1	17.3 / 20.0	4.9	28 / 32	30 / 35
Ī	RXBH-1724B/C07J	Single	208 / 240	1 / 60	2	26.0 / 30.0	4.9	39 / 44	40 / 45
	RXBH-1724B/C10J	Single	208 / 240	1 / 60	2	34.6 / 40.0	4.9	50 / 57	50 / 60

NOTES:

- * Values only. No single point kit available.
- Electric heater BTUH (heater watts + motor watts) x 3.414 (see airflow table for motor watts.)
 Supply circuit protective devices may be fuses or "HACR" type circuit breakers.
 Largest motor load is included in single circuit and multiple circuit 1.
 If non-standard fuse size is specified, use next size larger fuse size.

- J Voltage (230V) single phase air handler is designed to be used with single or three phase 230 volt electric heaters. In the case of connecting 3-phase power to the air handler terminal block without the heater, bring only two leads to the terminal block. Cap, insulate and fully secure the third lead.
 If the kit is listed under both single and multiple circuits, the kit is shipped from factory as multiple circuits. For single phase application, Jumper bar kit RXBJ-A21 and RXBJ-A31 can be used
- to convert multiple circuits to a single supply circuit. Refer to Accessory Section for details.
- The airflow for continuous fan is set 50% of the cooling airflow.
- ?Heater kits connection type. A=Breaker B=Terminal Block C=Disconnect Pull Out



Electrical Wiring

Power Wiring

- Field wiring must comply with the National Electrical Code (C.E.C. in Canada) and any applicable local ordinance.
- Supply wiring must be 75°C minimum copper conductors only.
- See electrical data for product Ampacity rating and Circuit Protector requirement.

Accessories

• Combustible Floor Base RXHB-

Model Cabinet Size	Combustible Floor Base Model Number
17	RXHB-17
21	RXHB-21
24	RXHB-24

- Jumper Bar Kit 3 Ckt. to 1 Ckt. RXBJ-A31 is used to convert single phase multiple three circuit units to a single supply circuit. Kit includes cover and screw for line side terminals.
- Jumper Bar Kit 2 Ckt. to 1 Ckt. RXBJ-A21 is used to convert single phase multiple two circuit units to a single supply circuit. Kit includes cover and screw for line side terminals.
- **Note:** No jumper bar kit is available to convert three phase multiple two circuit units to a single supply circuit.

Auxiliary Horizontal Overflow Pan Accessory RXBM-

Nominal Cooling Capacity-Tons	Auxiliary Horizontal Overflow Pan Accessory Model Number		
2 - 3	RXBM-AC48		
4 - 5	RXBM-AC61		

Supply and Return Air Sensor Kit RXHT-A02

The RXHT-A02 Thermistor Kit is to be used with the air handler control to monitor the system return and leaving air temperatures. These temperatures can be monitored with the EcoNet communicating thermostat.

Grounding

- This product must be sufficiently grounded in accordance with National Electrical Code (C.E.C. in Canada) and any applicable local ordinance.
- A grounding lug is provided.

• Auxiliary Electric Heater Kits RXBH-

Heater Kits include circuit breakers which meet UL and cUL requirements for service disconnect. See the Electric Heat Electrical Data in this specification sheet for specific Heater Kit Model numbers.

Horizontal Adapter Kit RXHH-

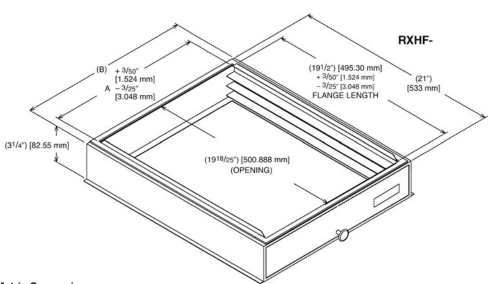
This horizontal adapter kit is used to convert Upflow/Downflow only models to horizontal flow. See the following table to order proper horizontal adapter kit.

Coil Model	Horizontal Adapter Kit Model Number (Single Qty.)	Horizontal Adapter Kit Model Number (10-Pack Qty.)		
2414	RXHH-A01	RXHH-A01 x 10		
2417	RXHH-A02	RXHH-A02 x 10		
2421/3617/3621	RXHH-A03	RXHH-A03 x 10		
4821/4824/6021	RXHH-A06	RXHH-A06 x 10		
6024	RXHH-A05	RXHH-A05 x 10		

External Filter Base RXHF-

Model Cabinet Size	Filter Size In. [mm]	Part Number*	Α	В
17	16 x 20 [406 x 508]	RXHF-17	15.70	17.5
21	20 x 20 [508 x 508]	RXHF-21	19.20	21.0
24	25 x 20 [635 x 508]	RXHF-24	22.70	25.5

^{*}Accommodates 1" or 2" filter





THE ECONET® SMART THERMOSTAT

BUILT-IN WIFI

4.3" LCD TOUCH SCREEN

LOCAL WEATHER – Current conditions plus 6-day forecast

5 OPERATING MODES – Heat, Cool, Auto, Emergency Heat and Fan Only

7-DAY PROGRAMMABLE SCHEDULE - Offers comfort without thought

ONE-TOUCH AWAY – Quickly switch to your energy-saving away preferences

VACATION SCHEDULING - Allows you to save while you're away and come home to comfort

MOTION SENSOR – Automatically wakes the screen as you approach

STANDBY SCREEN – Displays indoor temperature and current weather



RETST700SYS

OPERATIONAL FEATURES

AUTOMATIC CHANGEOVER - Transitions between heating and cooling automatically to keep the house comfortable

INTEGRATED WATER CONTROL - Enables easy water heater management

SMOOTH ARRIVAL - Prompts the system to start ahead of schedule to ensure the home is at the desired temperature at the scheduled time

HUMIDITY CONTROL – Supports humidifier accessories or over-cool based dehumidification

DETAILED OPERATING STATUS – View pertinent equipment status information and run times

CONTINUOUS FAN — Offers 5 speeds (Low, Medium Low, Medium, Medium High, High)

SHORT-CYCLE PROTECTION – Avoids damage to equipment from short run cycles

MONITORING & REMOTE CONTROL FEATURES

ACTIVE MONITORING – Alerts to problems that need immediate attention

REMOTE CONTROL – Allows adjusting of comfort and settings from anywhere using a mobile device

SERVICE ALERTS – Sends routine maintenance reminders

AIR FILTER MONITORING – Detects when it's time to replace the air filter

ALARM HISTORY – Displays time-stamped alarm codes with clear descriptions

ECONET SMART THERMOSTAT COMPATIBILITY

Heating & Cooling									
Models	Gas Furnaces			Air Handlers		Air Conditioners	Heat Pumps		
Models	R802V	R96V	R97V	R98V	RHMV	RH2T	RA20	RP20	RP17
RETST700SYS	✓	✓	✓	✓	✓	1	/	✓	✓

GENERAL TERMS OF LIMITED WARRANTY*

Rheem will furnish a replacement for any part of this product which fails in normal use and service within the applicable periods stated, in accordance with the terms of the limited warranty.

PartsTen (10) Years

*For complete details of the Limited and Conditional Warranties, including applicable terms and conditions, contact your local contractor or the Manufacturer for a copy of the product warranty certificate.





In keeping with its policy of continuous progress and product improvement, Rheem reserves the right to make changes without notice.

