



# Vantix<sup>™</sup> Line Air Handlers



# **RF2TY**

Constant Torque Motor (ECM)

Two-Stage Airflow

Expansion Device: Thermal Expansion Valve (TXV)

Efficiencies: 13.4 to 14.3 SEER2

Refrigerant Type: R-454B







# **Table of Contents**

Features and Benefits	3
Model Number Identification	4
Dimensional Data	5
Unit Dimensions & Weights	6
Airflow Performance Data	7-8
Electrical Data	9-10
Limited Warranty	12

#### **Features and Benefits**

- Quiet Operation¹: Provided by a cabinet construction with
   1.0 inch of foil faced insulation for quieter sound characteristics
- Front or Bottom Return with Aluminum Indoor Coil Design: Constructed of aluminum fins bonded to internally grooved aluminum tubing and are more corrosion resistant
- Rugged Steel Cabinet Construction: Designed for added strength and versatility
- Most Compact Unit Design Available: All Standard air handler models are only 36" [915 mm] in height
- Designing for Sustainability with Low GWP: For 2025, the Environmental Protection Agency (EPA) has set a global warming potential (GWP) limit of 700 for refrigerant used in
- [ ] Designates Metric Conversions

- heating and cooling systems. This new requirement will result in a  $78\%^2$  lower GWP than previous-generation refrigerants with only minimal changes to system installation. For us, this is another step toward our continued sustainability goal of reducing greenhouse gas emissions, while still delivering an exceptional level of energy efficient, dependable comfort
- Refrigerant Detection System<sup>3</sup>: An integrated one-box, patented design featuring the A2L sensor and mitigation board, offering easier commissioning with a single component and simplified wiring configuration, compatibility with any 24V thermostat application and system protection by automatically pausing outdoor unit operation if excess refrigerant is detected

<sup>&</sup>lt;sup>1</sup>Based on manufacturer's furnace offering, and the product's heating stages, motor type and cabinet insulation. Sound levels are also dependent on furnace location and installation

<sup>2</sup>When comparing the GWP of R-454B to R-410A refrigerant

<sup>3</sup>Factory or field installed in the furnace coil or air handler and is applicable to the complete heating and cooling system featuring Low GWP Refrigerant (A2L)

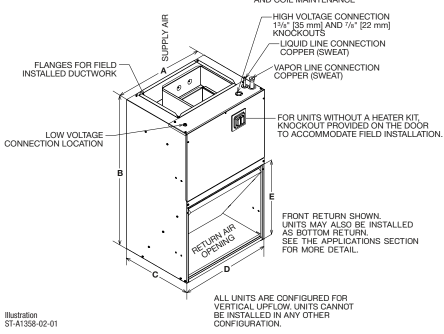
Air	Ha	ndle	ers												
<u>R</u>	<u>F</u>	<u>2</u>	Ţ	<u>Y</u>	<u>24</u>	<u>21</u>	<u>s</u>	Ţ	<u>A</u>	<u>N</u>	<u>s</u>	ī	<u>B</u>	<u>o</u>	<u>417</u>
Brand	Product Category	Stages Of Airflow	Motor Type	Refrigerant	Capacity	Width	Efficiency	Metering	Major Series	Controls	Coil Series	Voltage	Disconnect	Factory Heat	Option Code
R - Russell® By Rheem	F - Front Return	2 - 2-Stage	T - Constant Torque	Y - R-454B	24 - 24,000 [7.03 kW] 36 - 36,000 [10.55 kW]	21 - 21" 24 - 24.5"	S - Standard	T - TXV	A - 1st Design		S - Slab	J - 208-240/1/60	B - Breaker N - None	00 - No Heat 03 - 3 kW 05 - 5 kW 08 - 8 kW 10 - 10 kW	Blank - Factory-Installed Sensor 417 - Float Switch L - Less A2L Sensor 41L - Less Sensor/ Float Switch

Available Models									
RF2TY2421STANSJB03	RF2TY2421STANSJB03417								
RF2TY2421STANSJB05	RF2TY2421STANSJB05417								
RF2TY2421STANSJB08	RF2TY2421STANSJB08417								
RF2TY2421STANSJB10	RF2TY2421STANSJB10417								
RF2TY2421STANSJN00	RF2TY2421STANSJN00417								
RF2TY3624STANSJB03	RF2TY3624STANSJB03417								
RF2TY3624STANSJB05	RF2TY3624STANSJB05417								
RF2TY3624STANSJB08	RF2TY3624STANSJB08417								
RF2TY3624STANSJB10	RF2TY3624STANSJB10417								
RF2TY3624STANSJN00	RF2TY3624STANSJN00417								
RF2TY2421STANSJB03L	RF2TY2421STANSJB0341L								
RF2TY2421STANSJB05L	RF2TY2421STANSJB0541L								
RF2TY2421STANSJB08L	RF2TY2421STANSJB0841L								
RF2TY2421STANSJB10L	RF2TY2421STANSJB1041L								
RF2TY2421STANSJN00L	RF2TY2421STANSJN0041L								
RF2TY3624STANSJB03L	RF2TY3624STANSJB0341L								
RF2TY3624STANSJB05L	RF2TY3624STANSJB0541L								
RF2TY3624STANSJB08L	RF2TY3624STANSJB0841L								
RF2TY3624STANSJB10L	RF2TY3624STANSJB1041L								
RF2TY3624STANSJN00L	RF2TY3624STANSJN0041L								

Standard Equipment
Exclusive Incoloy sheath type electric heating elements
Field convertible air supply
Durable framed cleanable air filter
Indoor coil design provides low air side pressure drop, high performance and compact size
PVC condensate elbow is standard on all coils
All indoor coils have aluminum tubing and aluminum fins
Molded polymer corrosion resistant condensate drain pan
Supply and return duct flanges
High and low voltage connection points inside cabinet
Concentric knockouts provided for power connection with hole size up to 2 inches [51 mm] for 1 1/2 inch [38mm] conduit
Internal checked TX valves for quiet refrigerant metering
Front refrigerant and drain connection
Fresh air knockouts

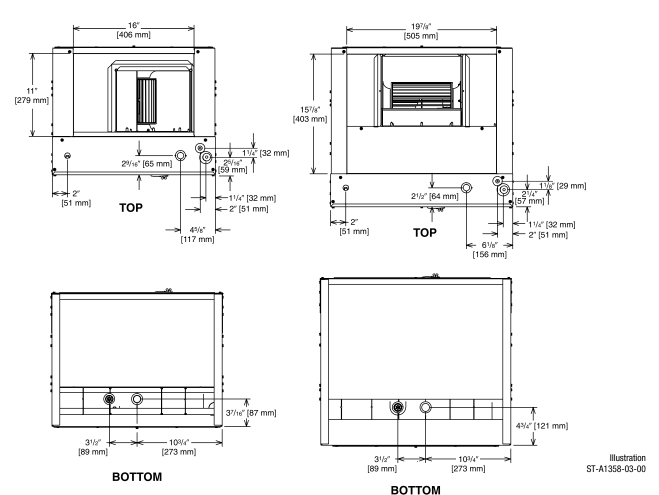
### **Unit Dimensions**

NOTE: 24" [610 mm] CLEARANCE REQUIRED IN FRONT OF UNIT FOR FILTER AND COIL MAINTENANCE



## **Return Air Opening Dimensions**

Model Cabinet Size	Return Air Opening Width (Inches)	Return Air Opening Depth/Length (Inches)
21	19 <sup>3</sup> /8	19 <sup>3</sup> / <sub>4</sub>
24	227/8	193/4



11/2 & 2 TON [5.28 & 7.03 kW] MODELS

2<sup>1</sup>/<sub>2</sub> & 3 TON [8.79 & 10.6 kW] MODELS

# **Unit Dimensions & Weights**

Model	(A) Unit Width	(B) Unit Height	(C) Unit Depth	(D) Return Air Opening	(E) Return Air Opening	Filter Size	Air Flo (Nom.	-	Unit Weight/Shipping
Imouci	In. [mm]	In. [mm]	In. [mm]	Width In. [mm]	Height In. [mm]	[mm x mm x mm]	Low	High	Weight (Lbs.) [kg]
RF2TY2421	211/2 [546.1]	36 [914.4]	17 [431.8]	20 [508.0]	177/16 [442.9]	20 X 20 X 1 [508 X 508 X 25.4]	600 [283]	800 [378]	95 [43] x 105 [48]
RF2TY3624	24 [609.6]	36 [914.4]	21 [533.4]	23 [584.2]	213/8 [542.9]	20 X 25 X 1 [508 X 635 X 25.4]	1000 [472]	1200 [566]	95 [43] x 105 [48]

## **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 Size	21	24
Cooling BTUH x 1,000 Cooling Tons Nominal	-24 2	-36 3
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]
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]
Heat Pump or Air Conditioning Minimum Heat/Cool CFM [L/s] (30.0 CFM [14 L/s]/1,255 BTUH) (360 CFM [170 L/s]/Ton Nominal)	720 [340]	1080 [510]
Maximum kW Electric Heating & Minimum Electric Heat CFM [L/s]	10 690 [326]	10 976 [461]
Maximum Electric Heat Rise °F [°C]	44 [7]	44 [7]

# 115V/208V/240V Airflow Performance Data—RF2TY (Constant Torque (ECM) Motor)

Model/			Motor	Motor			6-		-1			DB# 014	1-				
Nominal Cooling	Air-Flow Range (Max/Min) CFM	Blower Size/	Speed From	Motor Speed	CFM Dry Delivery/Filter/Heaters/RPM/Watts  External Static Pressure-Inches W.C.												
Capacity	(Max/MIII) OI III	Motor HP # of Speeds	Factory												1.0		
		Specus	-		OFNA										1.0		
					CFM	533	486	462	426	359	327	315	301	253	206		
		10x6 1/3 Hp	4	2	RPM	687	740	769	821	893	931	970	1025	1077	1102		
RF2TY24 1.5 Tons	825/510	2 speed			Watts	63.9	69.1	72.2	78.6	84.4	86.3	90.2	95.7	100.4	103.5		
1.5 10118		dual voltage			CFM	692	660	623	598	588	542	497	464	411	349		
			5	3	RPM	811	844	880	917	953	984	1045	1090	1134	1163		
					Watts	109.4	114.5	119.1	123.1	128.5	133.0	141.0	146.2	153.2	145.3		
				4	CFM	566	529	502	454	426	361	324	303	288	246		
		10x6 1/3 Hp 2 speed dual voltage	4		RPM	713	755	795	837	896	951	997	1039	1097	1129		
RF2TY24	973/733				Watts	71.3	75.2	79.1	83.9	89.2	94.5	99.4	104.8	112.1	114.0		
2 Tons	913/133		5	5	CFM	842	808	788	762	738	715	681	659	527	372		
					RPM	938	976	1002	1028	1056	1091	1123	1132	1159	1175		
					Watts	176.6	183.8	189.6	194.1	198.5	203.3	211.4	208.2	182.4	151.0		
					CFM	649	651	629	564	497	441	375	325	272	218		
					4	2	RPM	611	635	662	715	776	834	896	928	995	1054
RF2TY36	11.45.004	10x8 1/2 Hp			Watts	65.3	67.4	69.7	75.9	79.2	86.8	92.7	95.9	102.2	106.9		
2.5 Tons	1145/894	2 speed dual voltage			CFM	1021	956	929	885	838	802	757	708	664	605		
		addi voitago	5	3	RPM	777	824	862	902	939	985	1027	1070	1109	1148		
					Watts	157.4	164.7	173.3	180.0	185.6	193.6	201.3	210.7	217.3	220.8		
RF2TY36					CFM	674	660	601	523	470	391	351	313	255	201		
			4	4	RPM	628	671	728	791	860	899	932	983	1042	1090		
		10x8 1/2 Hp		•	Watts	70.4	75.3	81.4	86.6	94.4	98.4	101.4	107.0	113.1	117.3		
3 Tons	1306/1040	2 speed dual voltage	5		CFM	1122	1087	1054	1006	960	932	894	838	772	666		
		audi voitage		5	RPM	843	883	924	961	1002	1033	1070	1111	1144	1161		
					Watts	206.1	215.2	225.0	233.1	241.5	247.3	257.0	265.6	265.9	240.5		

**NOTE:** All RF2TY Air Handlers have 5 speed constant torque motors.

Speed tap 1 is for continuous fan. Speed tap 2 (low static) and speed tap 3 (high static) are for lower tonnage (1.5 or 2.5 tons). Speed tap 4 (low static) and speed tap 5 (high static) are for higher tonnage (2.0 or 3.0 tons).

RF2TY Air Handlers are always shipped from factory at speed tap 4 and 5.

- The airflow for continuous fan (speed tap 1) is always set at 50% of the speed tap 4.
  The above airflow table lists the airflow information for Air Handlers with maximum heater allowed for each model.

## **Electrical Data – Blower Motor Only – No Electric Heat**

Model/Nominal Cooling Tons	Voltage	Phase	Hertz	HP [W]	RPM	Speeds	Circuit Amps.	Minimum Circuit Ampacity	Maximum Circuit Protector
RF2TY2421	208/230	1	60	1/3 [249]	300-1100	4	1.9	3	15
RF2TY3624	208/230	1	60	1/2 [373]	300-1100	4	2.7	4	15

<sup>\*</sup>Blower motors are all single phase motors.

### **Electrical Data – with Electric Heat**

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

Cooling Capacity Tons	Model No.	Heater kW	PH/Hz	No. Elements - kW Per	(208/240V) Type Supply Circuit	Circuit Amps.	Motor Ampacity	Minimum Circuit Ampacity	Maximum Circuit Protection
	RXHJ-21B/T03J-1	2.25/3.0	1/60	1-3.0	Single	10.8/12.5	1.9	16/18	20/20
RF2TY24	RXHJ-21B/T05J-1	3.6/4.8	1/60	1-4.8	Single	17.3/20.0	1.9	24/28	25/30
NFZ11Z4	RXHJ-21B/T08J-1	5.4/7.2	1/60	2-3.6	Single	26.0/30.0	1.9	35/40	40/40
	RXHJ-21B/T10J-1	7.2/9.6	1/60	2-4.8	Single	34.6/40.0	1.9	46/53	50/60
	RXHJ-24B/T03J-1	2.25/3.0	1/60	1-3.0	Single	10.8/12.5	2.7	17/19	20/20
RF2TY36	RXHJ-24B/T05J-1	3.6/4.8	1/60	1-4.8	Single	17.3/20.0	2.7	25/29	25/30
NF21130	RXHJ-24B/T08J-1	5.4/7.2	1/60	2-3.6	Single	26.0/30.0	2.7	36/41	40/50
	RXHJ-24B/T10J-1	7.2/9.6	1/60	2-4.8	Single	34.6/40.0	2.7	47/54	50/60

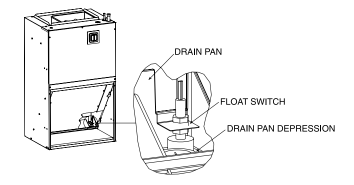
- Electric heater BTUH (heater watts + motor watts) x 3.414 (see airflow table for motor watts.)
- J voltage (230V) single phase air handler is designed to be used with single or three phase.
- Supply circuit protective devices may be fused or "HACR" type circuit breakers.
- If non-standard fuse size is specified, use next size larger standard fuse size. Without the heater, bring only two leads to terminal block, cap, insulate and fully secure the third lead.
- Largest motor load is included in single circuit or circuit 1 of multiple circuits.
- Do not use 480 volts electrical heaters on 230 volts air handler.

#### **Electrical Wiring: Power Wiring Grounding**

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

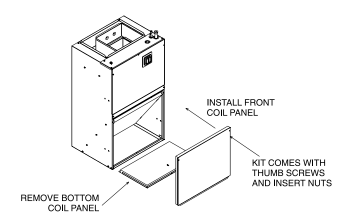
### 16.0 Accessories-Kits-Parts

 Drain Pan Over Flow Switch RXHK-A01 is used to detect condensate drain blockage and will shut down the outdoor unit in order to prevent structural damage to the surrounding structures of the air handler.



 Bottom Return Conversion Kit RXHKis used to divert the return air from the factory standard front return to a bottom return.

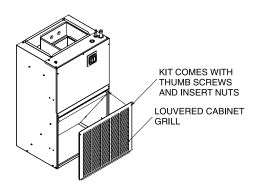
Accessory Number	Indoor Unit
	RF1P-FR18
RXHK-B01	RF1P-FR24
	RF1T-FR24
	RF1P-FR30
RXHK-B02	RF1P-FR36
	RF1T-FR36

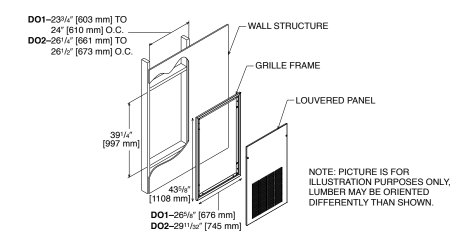


 Louvered Cabinet Grill RXHK- is used as decorative grill which covers the return air opening of the front return air handler.

Accessory Number	Indoor Unit
	RF1P-FR18
RXHK-C01	RF1P-FR24
	RF1T-FR24
	RF1P-FR30
RXHK-C02	RF1P-FR36
	RF1T-FR36

Decorative Wall Grill RXHK-D01 or RXHK-D02 is used in applications where the air handler is installed in a closet or interior wall and allows adequate return air back to the unit. Please refer to RXHD-D01/RXHK-D02 installation instructions for complete dimensional information when selecting a decorative wall grill.







### **GENERAL TERMS OF LIMITED WARRANTY\***

Russell® By 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.

Conditional Parts (Registration Required)......Ten (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.

Before proceeding with installation, refer to installation instructions packaged with each model, as well as complying with all Federal, State, Provincial, and Local codes, regulations, and practices.

© 2024 Rheem Manufacturing Company. Russell By Rheem trademarks owned by Rheem Manufacturing Company. In keeping with its policy of continuous progress and product improvement, Russell by Rheem reserves the right to make changes without notice.

5600 Old Greenwood Road Fort Smith, Arkansas 72908 • www.russellbyrheem.com