INDOOR COOLING COILS FOR DUAL FURNACE APPLICATION

RCCL-SERIES



The RCCL- series cooling coils are designed for use with two Upflow Gas Furnaces and a single 6.5, 7.5 or 10 ton [22.9, 26.4 or 35.2 kW] commercial condensing unit.

For twinning furnaces, please refer to the appropriate Installation Instructions.

RCCL coils are single circuit coils with a mounted expansion valve in a completely assembled and insulated plenum.

Sheet metal transitions and block-offs for dual furnace applications are packaged with the RCCL coil assembly.







6.5, 7.5 and 10 Ton [22.9, 26.4 and 35.2 kW] Single Circuit Evaporator Coils

Model RCCL-D5013S 6.5, 7.5 ton & 10 ton [22.9, 26.4 & 35.2 kW] High efficiency evaporator coil

Model RXGP-F03 GAS FURNACES

Twinning kit (except RGPR)

NOTE: Sheet metal transition and block-offs for dual furnace applications are packaged with the RCCL coil assembly. Twinning Kit must be ordered as a separate item.

The following furnaces may be used in 6.5 and 7.5 ton [22.9 or 26.4 kW] upflow applications.

RGPR-07?BRQ? RGPR-10?BRM? See I/O for Wiring

The following furnaces may be used in 10 ton [35.2 kW] upflow applications.

80% Gas Upflow RGPN/RGPS/RGPT/80PS-05*AUE RGPN/RGPS/RGPT/80PS-07*AUE RGPN/RGPS/RGPT/80PS-10*AME RGPN/RGPS/RGPT/80PS-10*BRJ RGPN/RGPS/RGPT/80PS-12*ARJ RGPN/RGPS/RGPT/80PS-15*ARJ Gas Upflow RGPR-07*AUE RGPR-07*AMG RGPR-10*AME RGPR-10*BRJ

Two-stage 80%

90 Plus Gas Upflow RGRA/RGRS-06*MAE RGRB/RGRT-07*MAE RGRB/RGRT-07*YBG RGRA/RGRS-09*ZAJ RGRA/RGRS-10*ZAJ RGRA/RGRS-12*ZAJ

Two-stage 90 Plus Gas Upflow RGRK/RGRL-06*MAE RGRK/RGRL-07*MAE RGRK/RGRL-07*YBG RGRK/RGRL-09*ZAJ RGRK/RGRL-10*ZAJ RGRK/RGRL-12*RAJ

• Refer to Installation Guide for specific model twinned.

• RGPS, RGRS, RGRT models using UTEC 1027-200 IFC require the twinning kit RXGP-F03.

• Twinning kits must be ordered as a separate item.

NOTES: 1. See gas furnace specification sheets to determine appropriate models and fan speeds for 6.5, 7.5 or 10 ton [22.9, 26.4 & 35.2 kW] applications. 2. Refer to RCCL I&O or twinning kit instructions for twinning wiring diagrams.

Pressure Drop (Inches, Water Column) [kPa]

RCCL-D5013S										
CFM [L/s]	DRY COIL	WET COIL	CFM [L/s]	DRY COIL	WET COIL					
2400 [1133]	.15 [.04]	.18 [.04]	3800 [1793]	.25 [.06]	.32 [.08]					
2600 [1227]	.16 [.04]	.20 [.05]	4000 [1888]	.26 [.06]	.34 [.08]					
2800 [1321]	.18 [.04]	.22 [.05]	4200 [1982]	.28 [.07]	.36 [.09]					
3000 [1416]	.19 [.05]	.24 [.06]	4400 [2077]	.30 [.07]	.38 [.09]					
3200 [1510]	.20 [.05]	.26 [.06]	4600 [2171]	.31 [.08]	.40 [.10]					
3400 [1605]	.22 [.05]	.28 [.07]	4800 [2265]	.32 [.08]	.42 [.10]					
3600 [1699]	.23 [.06]	.30 [.07]								

[] Designates Metric Conversions

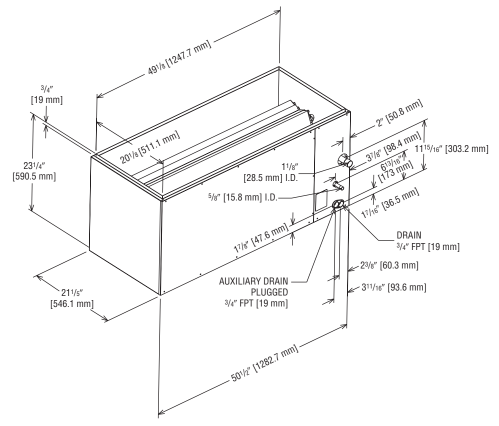
Physical Data Table

MODEL NO. RCCL-	D5013S
Nominal Tons [kW]	6.5, 7.5, 10 [22.9, 26.4, 35.2]
Coil Face Area (Sq. Ft.) [m ²]	12.57 [1.17]
Coil Tube Diameter (In.) [mm]	3/8" [9.5]
Coil, Rows Deep—Fins Per Inch	4/12
REFRIGERANT CONTROL: Thermal Expansion Valve	BBIZE-8
CABINET: Finish	Galvanized
Sheet Metal	Galvanized
Gauge (Nominal)	20
UNIT WEIGHTS: Operating (lbs.) [kg]	130 [57.7]
Shipping (lbs.) [kg]	140 [63.5]
Packaging Dimensions (H x W x L) (In.) [mm]	26" x 26" x 52 ¹ /4" [660.4] x [660.9] x [1327.2]

A.R.I. Ratings

INDOOR COOLING COIL WITH CONDENSING UNIT 80°F. D.B. [27°C]/67°F. W.B. [19°C] INDOOR—95°F. D.B. [35°C] OUTDOOR								
COOLING COIL	CONDENSING UNIT	NET BTUH [kW]	EVAP CFM [L/s]	EER				
	RAWL-078+RGPR-07?BRQ?	77,000 [22.6]	2,600 [1227]	11.2				
	RAWL-078+RGPR-10?BRM?	77,000 [22.6]	2,600 [1227]	11.2				
RCCL-D5013S	RAWL-090+RGPR-07?BRQ?	90,000 [26.4]	2,800 [1321]	11.2				
RCCL-D50155	RAWL-090+RGPR-10?BRM?	90,000 [26.4]	2,800 [1321]	11.2				
	RAWL-120	118,000 [34.6]	3,800 [1793]	11.2				
	RAWL-125	116,000 [34.0]	3,800 [1793]	11.2				

Coil Dimensional Data



Cooling Performance Data

	EVAPORATOR RCCL-D5013S @ 3800 CFM [1793 L/S] 105° F [40.5° C] LIQUID TEMPERATURE AT TXV												
EVAP.		75/63				80/67				85/71			
	TEMP.	тс	SC	LDB	LWB	тс	SC	LDB	LWB	тс	SC	LDB	LWB
	40	140,998	102,474	50.0	49.4	173,090	116,082	51.7	51.2	206,985	129,069	53.6	53.0
3800	45	112,095	87,881	53.6	52.5	144,476	102,013	55.1	54.2	179,183	115,581	56.8	55.8
	50	83,570	74,429	56.9	55.3	113,163	87,458	58.7	57.3	147,620	101,423	60.3	58.8

TC = Total Capacity, BTUH LDB = Leaving Dry Bulb, °F SC = Sensible Capacity, BTUH LWB = Leaving Wet Bulb, °F

NOTES: 1. Total and sensible capacity is gross, with no deduction for indoor blower motor heat. 2. Interpolation is permissible. Do not extrapolate.

Airflow Correction Factors

RCCL-D5013S													
ACTUAL—CFM [L/s]	2400 [1133]	2600 [1227]	2800 [1321]	3000 [1416]	3200 [1510]	3400 [1605]	3600 [1699]	3800 [1793]	4000 [1888]	4200 [1982]	4400 [2077]	4600 [2171]	4800 [2265]
TOTAL MBH	0.80	0.84	0.87	0.90	0.92	0.95	0.97	1.00	1.03	1.05	1.07	1.09	1.11
SENSIBLE MBH	0.75	0.80	0.84	0.87	0.90	0.94	0.97	1.00	1.03	1.06	1.09	1.12	1.14

NOTES: 1. Multiply correction factor times gross performance data. 2. Resulting sensible capacity cannot exceed total capacity.

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Coil Adapters

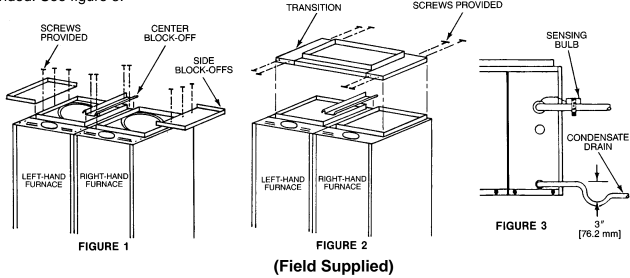
Models and RCCL-D5013S cased coil assembly is composed of an upflow coil installed in an insulated cabinet. The coil includes several adapters and a transition which enables it to fit the furnace models listed below. The table illustrates the required adapter combinations. See figures 1 and 2.

FURNACE	CENTER BLOCK-OFF (In.) [mm]	SIDE BLOCK-OFFS (In.) [mm]
90RS/RGRA/RGRB/RGRS-06*MAE	2.25 [57.2]	7 [177.8]
90RT/RGRA/RGRB/RGRS-07*MAE	2.25 [57.2]	7 [177.8]
90RS/RGRA/RGRB/RGRS-07*YBG	2.25 [57.2]	3.5 [88.9]
90RS/RGRA/RGRB/RGRS-09*ZAJ	2.25 [57.2]	3.5 [88.9]
90RS/RGRA/RGRB/RGRS-10*ZAJ	2.25 [57.2]	3.5 [88.9]
90RS/RGRA/RGRB/RGRS-12*ZAJ	2.25 [57.2]	None
80PS/RGPN/RGPS/RGPT-05*AUE	2.25 [57.2]	7 [177.8]
80PS/RGPN/RGPS/RGPT-07*AUE	2.25 [57.2]	7 [177.8]
80PS/RGPN/RGPS/RGPT-10*AME	2.25 [57.2]	7 [177.8]
80PS/RGPN/RGPS/RGPT-10*BRJ	2.25 [57.2]	3.5 [88.9]
80PS/RGPN/RGPS/RGPT-12*ARJ	2.25 [57.2]	None
80PS/RGPN/RGPS/RGPT-15*ARJ	2.25 [57.2]	None
RGPR-07*AUE	2.25 [57.2]	7 [177.8]
RGPR-07*AMG	2.25 [57.2]	7 [177.8]
RGPR-10*AME	2.25 [57.2]	7 [177.8]
RGPR-10*BRJ	2.25 [57.2]	3.5 [88.9]
RGRK/RGRL-06*MAE	2.25 [57.2]	7 [177.8]
RGRK/RGRL-07*MAE	2.25 [57.2]	7 [177.8]
RGRK/RGRL-07*YBG	2.25 [57.2]	3.5 [88.9]
RGRK/RGRL-09*ZAJ	2.25 [57.2]	3.5 [88.9]
RGRK/RGRL-10*ZAJ	2.25 [57.2]	3.5 [88.9]
RGRK/RGRL-12*RAJ	2.25 [57.2]	None

*E or N

Coil Piping And Expansion Valve Bulb Location

- 1. An oil trap in the suction line should be provided.
- 2. The expansion valve sensing bulb must be strapped securely to the top of the suction line on the outside of the coil cabinet. Both the bulb and suction line must be insulated. See figure 3.
- 3. The condensate drain connection is 3/4" [19 mm] NPT. A 3" [76.2 mm]: A trap with adequate pitch must be provided. See figure 3.



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