RNC SERIES



COMPACT MODELS											
Model	Dimensions H x W x D (in.)	Aii .2 (50 PA)	flow CFM (I .3 (75 PA)	./s) .4 (100 PA)	Apparent Sensible Effectiveness (ASE) @ 0°C (32°F)	Sensible Recovery Efficiency (SRE) @ 0°C (32°F)	Performance Highlights				
RNC4- TPD*	Recirculating Defrost 19.25 x 17.8 x 18.75	70 (33)	64 (30)	58 (27)	76% 57 CFM (27 L/s)	68% 64 CFM (30 L/s)	Our smallest unit to date. Ideal for small homes and town homes with tight space requirements. Features a top port design, door port balancing, 4 in. duct connections and our patented high efficiency core.				
RNC4- TPF*	Fan Defrost 19.25 x 17.8 x 18.75	89 (42)	83 (39)	74 (35)	75% 56 CFM (26 L/s)	67% 56 CFM (26 L/s)					
METRO 120D	Recirculating Defrost 9.75 x 25.75 x 19.37	135 (64)	131 (62)	126 (60)	77% 65 CFM (31 L/s)	68% 65 CFM (31 L/s)	Ultra slim cabinet, only 9.75 in. thick. Fits in drop down ceilings and ideally suited for condos and high rise projects or space constrained				
METRO 120F	Fan Defrost 9.75 x 20.75 x 19.37	135 (64)	131 (62)	126 (60)	77% 65 CFM (31 L/s)	68% 65 CFM (31 L/s)	mechanical rooms. Easy access panel for service. Unit provides factory set balancing suitable for most installations.				
RNC5-TPD	Recirculating Defrost 17.25 x 22.75 x 14	156 (73)	149 (70)	136 (64)	74% 66 CFM (31 L/s)	61% 66 CFM (31 L/s)	Bestselling HRV of all time. Combines great performance in a compact design with very competitive pricing. 5 in. duct connections, top port design, door port balancing and 3 selectable high speed settings. Features our patented high efficiency core. RNC5-ES - Energy Star certified unit.				
RNC5-TPF	Fan Defrost 17.25 x 22.75 x 14	165 (77)	154 (73)	143 (67)	75% 64 CFM (30 L/s)	66% 64 CFM (30 L/s)					
RNC5-ES*	Recirculating Defrost 17.25 x 22.75 x 14	150 (71)	137 (65)	125 (59)	74% 65 CFM (31 L/s)	65% 65 CFM (31 L/s)					
RNC5- HEX-TPD	Recirculating Defrost 18.75 x 29.25 x 15	104 (49)	95 (45)	89 (42)	82% 64 CFM (30 L/s)	75% 64 CFM (30 L/s)	Featuring the patented HEX Core. The RNC5-HEX units offer higher efficiency with all the same great features as the RNC5 units. The units exceed Energy Star requirements and exceeds SRE for energy efficient homes/builder packages.				
RNC5-	Fan Defrost	108	102	93	82%	76%					

LIFEBREATH"

STANDARD MODELS											
Model	Dimensions H x W x D (in.)	.2 (50 PA)	flow CFM (L .3 (75 PA)	/s) .4 (100 PA)	Apparent Sensible Effectiveness (ASE) @ 0°C (32°F)	Sensible Recovery Efficiency (SRE) @ 0°C (32°F)	Performance Highlights				
RNC 95*	Recirculating Defrost 25 x 18.5 x 16	66 (31)	64 (30)	59 (28)	88% 60 CFM (28 L/s)	75% 60 CFM (28 L/s)	Top port, compact unit. Ideally suited for tight installations. 3 selectable high speed settings. Highest efficiency in its class.				
RNC 155*	Recirculating Defrost 19 x 33.6 x 14.75	163 (77)	146 (69)	132 (62)	84% 64 CFM (30 L/s)	75% 64 CFM (30 L/s)	Horizontal model with door port balancing and 3 selectable high speed settings. Featuring our patented high efficiency HEX core.				
RNC 200	Recirculating Defrost 19 x 33.6 x 14.75	216 (102)	203 (96)	191 (90)	74% 63 CFM (30 L/s)	65% 63 CFM (30 L/s)	Horizontal model with door port balancing. Suitable for larger homes and ideal for partially and fully dedicated installations.				
RNC 205*	Recirculating Defrost 18.75 x 33.62 x 15	193 (91)	183 (86)	171 (81)	85% 64 CFM (30 L/s)	71% 65 CFM (30 L/s)	New top port design for flexible installations with door port balancing and 3 selectable high speed settings. Featuring our patented high efficiency HEX core.				

64 CFM (30 L/s)





HEX-TPF

18.75 x 29.25 x 15

(48)

(51)

(44)

64 CFM (30 L/s)



RNC SERIES



OPTIONAL CONTROLS & TIMERS

CONTROL OPTIONS

BASIC CONTROL

BCO2

- 2 speed fan setting (LOW-HIGH)
- · Stand by setting (FAN OFF)
- Electronic dehumidistat
- Compatible with 99-DETO2 Wireless Timers
- Slim-line design
- Connect to 3 wire 20 guage low voltage wire

BASIC CONTROL

BCO3

- · Continuous LOW fan speed operation
- · High speed ventilation override
- · Electronic dehumidistat
- 3 modes of operation: Ventilation, Recirculation, 20/40 mode
- Compatible with 99-DETO2 Wireless Timers
- Slim-line design
- Connect to 3 wire 20 guage low voltage wire

BASIC ERV CONTROL

BCO4

- 2 speed fan setting (LOW-HIGH)
- Stand by setting (FAN OFF)
- 2 modes of operation: Ventilation, 20/40 mode
- Compatible with 99-DET02 Wireless Timers
- · Slim-line design
- Connect to 3 wire 20 guage low voltage wire

TIMER OPTIONS

20/40/60 MINUTE TIMER | DET01

 Initiates high speed operation for 20, 40 or 60 minutes



WIRELESS TIMER 99-DETO2

- Initiates high speed operation for 20, 40 or 60 minutes
- Wireless timers have an estimated range of 40ft
- Compatible with Repeater (99-RX02) for extended range
- · Saves on installation time and cost
- Can be surface or E-box mounted
- · Includes battery

·· REPEATER | 99-RXO2

- Extends range between wireless timer (DETO2) and the main control
- Plugs directly into outlet and connects wirelessly wto the control and timer

OPTIONAL ACCESSORIES



| 99-190. 99-194

• Available in 4 in. or 5 in. hoods



STACK HEAD ELBOW | 99-WF4, 99-WF6

• Available in 4 in. and 6 in. sizes



WEATHERHOOD KITS

99-185, 99-186

• Available in 5 in. and 6 in.



KITCHEN GRILLE 10-002. 10-002-2

• 6 in. x 10 in.



TECHGRILLE[™] | 99-EAG4, 99-EAG5, 99-EAG6, 99-EAG8

 \bullet Available in 4 in., 5 in., 6 in. and 8 in. sizes



6 IN. QUICK MOUNT FITTING 99-QM6



· Available in 4 in., 5 in., or 6 in. sizes



6 IN. SUSPENDED CEILING FITTING 99-CF6





