Fresh Air Systems - 210 CFM



The industry's most advanced residential fresh air system, created to offer a universal platform specifically designed and improved to make contractors life easier and more profitable while delivering constant superior air quality.

- Thanks to the Virtuo Air Technology[™], the airflow calibration and auto-balancing are achieved quickly and maintained throughout the life of the product
- Select the desired CFM using the proven integrated LCD screen
- Integrated electronic airflow measurement device with real time LCD
- Integrated diagnostic tool
- Equipped with PMSM ECM motors for energy efficient operation
- Suspended installation (chains included) OR
- Wall-mount installation (universal brackets included)
 - installation with 2 brackets
 - installation with 4 brackets

Controls



There are 4 optional main controls and 2 optional auxiliary controls available. Refer to Wall Control specification sheet for more information. Side ports: B210E75RS

65 to 206 CFM @ 0.4 in. w.g. 65 to 199 CFM @ 0.6 in. w.g.

ERV



Parts/Motor/ERV Core

Visit Broan-NuTone.com for complete warranty text.

Unit Description

- SRE of 78% at 32°F (81 CFM) and 65% at -13°F (83 CFM) and SRE of 81% at 32°F (64 CFM)
- Ports size: 6"
- Recirculation defrost
- Corrosion resistant galvanized steel door and cabinet
- One-piece molded insulation shell, no air leakage (expanded polystyrene; UL 94 HF-1 certified)
- Virtuo constant airflow and auto-balancing device (patent pending)
- Motorized dampers (no additional backdraft dampers required)
- Recirculate air within the dwelling with recirculation mode using a main wall control
- 6' power cord
- Unit electrical characteristics: 120 volts, 60 Hz, 3.6 A, 270 W
- For residential indoor installation only

Core

• Polypropylene crossflow core with polymeric membrane and aluminum covers, impact resistant, non washable

Filters

• MERV 8 grade washable standard filter (included)

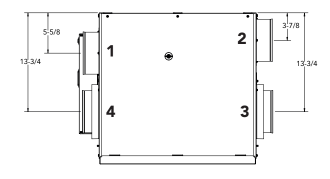
Options

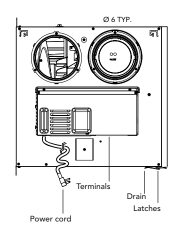
• Indoor and outdoor terminations

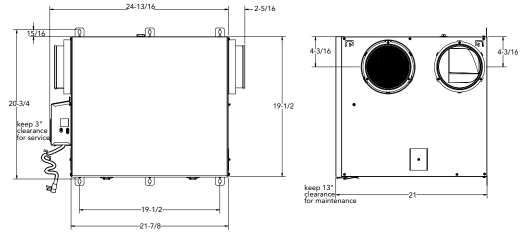
6" Ports Dimensions

- 1 Exhaust air from building
- 2 Fresh air to building
- 3 Exhaust air to outside
- 4 Fresh air from outside

Total assembled weight: approx 47 lbs (21.4 kg) (core included) Shipping weight: approx 55 lbs (25 kg)





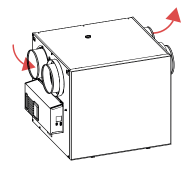


Dimensions shown in inches

Defrost System

Homeshield[™] Defrosting System

No negative pressure is created by air exhausted to the outdoors since the air is recirculated into the house, helping to prevent any backdraft.



Fan Curves with Virtuo

Thanks to Virtuo Air Technology[™], there is no need to balance the unit manually. Both PMSM ECM motors are controlled by artificial intelligence performing 120 readings per minute then processing this information to maintain the requested airflow.

For typical installation, Virtuo will ensure balanced ventilation at every selected speed regardless of the weather conditions, the type of connection, the variable speed furnace/AHU, the stack effect, the filter clogging and so on. This results in peace of mind for installers and users knowing that the unit will always remain balanced and that it will maintain its maximum heat/energy recovery efficiency.

Static Pressure (pa)	Static Pressure (in. w.g.)	Net Supply Airflow (L/s)	NET SUPPLY Airflow (CFM)	Gross Airflow Supply (L/s)	Gross Airflow Supply (cfm)	Gross Airflow Exhaust (L/s)	Gross Airflow Exhaust (cfm)	
25	0.1	101	214	102	216	102	216	
50	0.2	99	210	100	212	100	212	1.0
75	0.3	98	208	99	210	99	210	Q 0.9
100	0.4	97	206	98	208	98	208	
125	0.5	95	201	96	203	96	203	g 0.7
150	0.6	94	199	95	201	95	201	0.6
175	0.7	92	195	93	197	93	197	e 0.7 b 0.6 b 0.6 c c c c c c c c c c c c c c c c c c c
200	0.8	90	191	91	193	91	193	É 0.4
225	0.9	89	189	90	191	90	191	0.3
250	1.0	87	184	88	186	88	186	0.2
275	1.1	85	180	86	182	86	182	0.1
300	1.2	83	176	84	178	84	178	
		a	0	•	n	°	·	0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 Gross Airflow (CFM)

Energy Performance

Supply Temperature		NET AIRFLOW		Power Consumed	Sensible Recovery	Adjusted Sensible	Apparent Sensible	Total Recovery	Adjusted Total	Latent Recovery /
°C	°F	L/S	CFM	WATTS	FEEICIENICY	Recovery Efficiency	EFFECTIVENESS*	EFFICIENCY	Recovery Efficiency	Moisture Transfer
Heating										
0	32	30	64	28	81%	83%	84%	-	-	0.64
0	32	38	81	37	78%	81%	82%	-	-	0.62
0	32	76	161	147	72%	77%	78%	-	-	0.53
-25	-13	39	83	75	65%	67%	81%	-	-	0.63
Cooling										
35	95	31	66	31	-	-	76%	67%	69%	0.66
35	95	38	81	38	-	-	74%	64%	66%	0.63
35	95	76	161	155	-	-	60%	52%	56%	0.53

*Data not certified by HVI.

Requirements and Standards

- UL 1812 compliant (safety)
- Performance tested in accordance with CSA C439 Standard
- Compliant with Prop 65

- Complies with ROHS 2015/863 directive
- Can be used to comply with California Title 24 2019 Part 6 Fault Indicator Display Requirements
- Can be used to earn WA energy code credits

Project:		Remarks
Location:		
Part no.:		
Qty.:		
Submitted by:	Date:	



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