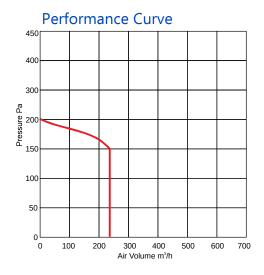
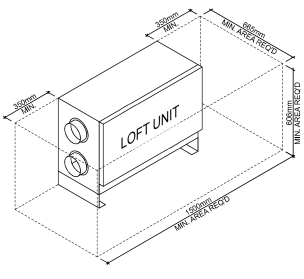
Regavent 250R Central Unit



Features

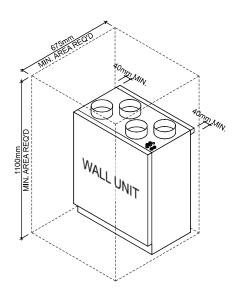
- Capable of delivering up to 80 l/s of air volume. (Suitable for houses of up to 210m²)
- 125mm Duct connections.
- · Low power consumption EC motors.
- Acoustically lined, complete with anti-vibration mounting bracket to provide virtually silent operation.
- Supplied with built in humidistat controller. Automatically boosts air flow to remove excess moisture from the atmosphere.
- Durable galvanised steel construction.
- Manufactured in the UK.
- Can be fitted with a summer bypass unit to provide automatic summer operation.
- Pollen filters available.



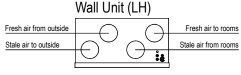
Technical Spec
Air Volume Max. 240m3/h
Air Volume Min. 50m3/h
Voltage 230/240v AC
Max Power Usage 82 watts
Max Current Draw 0.06 amp
Weight 30KG
Sound From 1m 35-40dB

Dimensions

- Loft: 511(h)x800(w)x365(d)mm
- Wall: 715(h)x600(w)x365(d)mm



	Loft Unit	
Stale air from rooms		Fresh air to rooms
Fresh air from outside		Stale air to outside
		l



Wall Unit (RH)						
Stale air from rooms Fresh air to rooms	0		Stale air to outside Fresh from to outside			

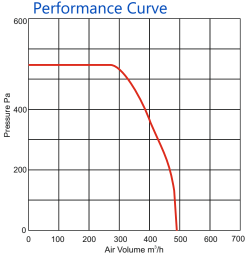
Unit Efficiency

	Kitchen + 1	Kitchen + 2	Kitchen + 3	Kitchen + 4	Kitchen + 5	Kitchen + 6	Kitchen +7
250R	additional	additional	additional	additional	additional	additional	additional
	wet room	wet rooms	wet rooms				
Specific Fan power (w/l/s)	0.6	0.62	0.68	0.82	0.96	1.13	1.34
Efficiency	88	88	87	86	85	85	84



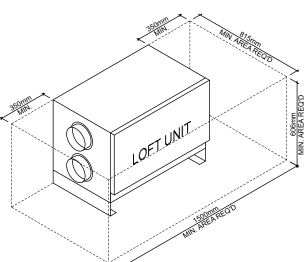


Regavent 600R Central Unit



Features

- •Capable of delivering up to 130 l/s of air volume. (Suitable for houses of up to 370m²)
- •160mm Duct connections.
- •Low power consumption EC motors.
- •Acoustically lined and complete with anti-vibration mounting bracket to provide virtually silent operation.
- •Supplied with built in humidistat controller. Automatically boosts air flow to remove excess moisture from the atmosphere.
- •Durable galvanised steel construction
- •Manufactured in the UK.
- •Can be fitted with a summer bypass unit to provide automatic summer operation.
- •Pollen filters available.

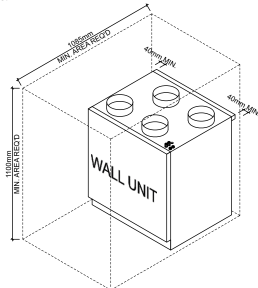


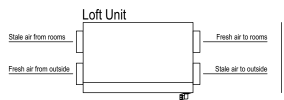
Technical Spec Air Volume Max. Air Volume Min. Voltage Max Power Usage Max Current Draw Weight Sound From 1m

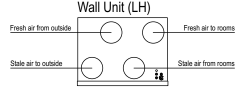
500m3/h 70m3/h 230/240v AC 208 watts 1.76 amp 35KG 35-40dB

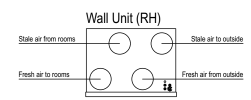
Dimensions

- Loft: 511(h)x800(w)x545(d)mm
- Wall: 715(h)x600(w)x545(d)mm









Unit Efficiency

	Kitchen + 1	Kitchen + 2	Kitchen + 3	Kitchen + 4	Kitchen + 5	Kitchen + 6	Kitchen + 7
600R	additional						
	wet room	wet rooms					
Specific Fan				0.51	0.58	0.68	0.79
power (w/l/s)	-	,	1	0.51	0.56	0.66	0.79
Efficiency	•	•		90	90	89	89





