SAP Appendix Q Testing Results Central mechanical supply and exhaust ventilation system packages with heat recovery used in a single dwelling

Brand Name		Paul	
Model		Novus 300	
Model Qualifier (if applicable)			
Current Manufacturer and Contact Details	Name	Paul Waermerueckgewinnung Gmbh	
	Address	Vettermannstr. 1-5 D-08132 Muelsen Germany	
	Telephone	England/Wales 01484 461705 Scotland/Ireland 01383 828930	
	Website	www.paulventilation.co.uk	
Original Manufacturer (if different)			
First Year of Manufacture		2010	
Last Year of Manufacture			
Testing Body		BRE	
Date of test		19/07/2010	
Serial Number of Product Tested		0011	
MVHR to outside grille duct types and size		150 & 125mm diameter rigid plastic & 200mm rectangular rigid plastic	
Duct types and sizes used for supply and exhaust		150 & 125mm diameter rigid plastic & 200mm rectangular rigid plastic	

Results of leakage tests

Table Q1

Internal	Pass
External	Pass

Results for SAP calculations (at minimum flow rate condition)

This product has only been tested with rigid ductwork and the data are not applicable for SAP calculations if installed with flexible ductwork.

Table Q2 – Systems with rigid ductwork only

Exhaust terminal configuration	Fan speed setting	Specific fan power (W/l/s)	Heat exchange efficiency (%)	Energy Saving Trust Best Practice Performance Compliant
Kitchen + 1 additional wet room	18%	0.81	92	Yes
Kitchen + 2 additional wet rooms	19%	0.61	93	Yes
Kitchen + 3 additional wet room	26%	0.61	93	Yes
Kitchen + 4 additional wet room	36%	0.67	93	Yes
Kitchen + 5 additional wet room	44%	0.74	93	Yes
Kitchen + 6 additional wet room	53%	0.81	92	Yes
Kitchen + 7 additional wet rooms	58%	0.88	92	Yes

These figures are entered into either:

- (a) In the case of SAP software amended to SAP 2005 version 9.81 allowing direct entry of MVHR data, the SAP software, or
- (b) In the case of SAP software amended to SAP 2005 version 9.81 not allowing direct entry of MVHR data, the SAP Q MVHR Calculation Spreadsheet v9.81 and the results from the spreadsheet into the Special Features part of the SAP 9.81 software, or
- (c) In the case of SAP software to SAP 2005 version 9.80, the SAP Q MVHR Calculation Spreadsheet v9.80 and the results from the spreadsheet into the Special Features part of the SAP 9.80 software. They must *NOT* be entered directly into SAP 2005 version 9.80 software

Table Q3 – Systems with flexible ductwork only

Exhaust terminal configuration	Fan speed setting	Specific fan power (W/l/s)	Heat exchange efficiency (%)	Energy Saving Trust Best Practice Performance Compliant
Kitchen + 1 additional wet room	N/A	N/A	N/A	N/A

These figures are entered into either:

- (a) In the case of SAP software amended to SAP 2005 version 9.81 allowing direct entry of MVHR data, the SAP software, or
- (b) In the case of SAP software amended to SAP 2005 version 9.81 not allowing direct entry of MVHR data, the SAP Q MVHR Calculation Spreadsheet v9.81 and the results from the spreadsheet into the Special Features part of the SAP 9.81 software, or
- (c) In the case of SAP software to SAP 2005 version 9.80, the SAP Q MVHR Calculation Spreadsheet v9.80 and the results from the spreadsheet into the Special Features part of the SAP 9.80 software. They must *NOT* be entered directly into SAP 2005 version 9.80 software

Results for Approved Document F (at maximum flow rate condition)

Table Q4

Exhaust terminal configuration	Fan speed setting	Total exhaust flow rate (l/s)	Total supply flow rate (l/s)
Kitchen + 1 additional wet room	18%	19.4	19.4
Kitchen + 2 additional wet rooms	19%	21.5	21.3
Kitchen + 3 additional wet room	26%	27.1	27.1
Kitchen + 4 additional wet rooms	36%	33.0	33.0
Kitchen + 5 additional wet room	44%	39.2	39.1
Kitchen + 6 additional wet rooms	53%	45.5	45.3
Kitchen + 7 additional wet room	58%	51.1	51.0

Comments

Only figures from Table Q2 or Table Q3, not both, should be used with the SAP Q Calculation Spreadsheet for this technology type.

Table Q4 results are only applicable for Approved Document F requirements.