

WHHR300DC

SAP Q Eligible

WHOLE HOUSE HEAT RECOVERY UNIT



FEATURES

- Highly efficient, low energy solution to condensation and pollutant control
- Continuous ventilation in kitchen plus up to 7 additional wet rooms
- Up to 95% heat exchange efficiency
- Low noise levels
- Building Regulations Part L and Part F compliant

GENERAL

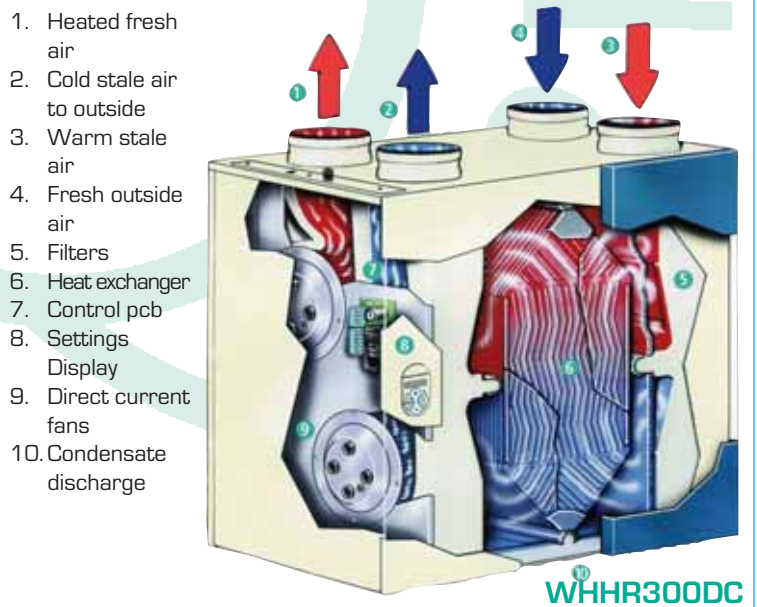
- **SAP Q eligible** whole house heat recovery units for homes
- continuous ventilation in kitchen and up to 7 additional wet rooms
- airflow at 150Pa - 300m³/hr
- suitable for areas up to 250m²
- up to 84% of heat is recovered from air extracted from warm, moist rooms to create a stable, comfortable, healthy environment
- constant flow fans keep air flow rate at same level under all conditions
- easy to install
- for fitting into lofts or cupboards
- multiple choice low (trickle) speed and boost options
- boost speed obtainable by user via remote switch/pull cord (ie a volt free contact switch - not supplied) **or** by a CO₂ sensor, humidistat, thermostat, or PIR sensor using an intermediate, external relay (available separately)
- frost protection system
- summer/night ventilation bypass unit available
- low noise levels
- low running costs
- integral filters which remove 95% of dust from incoming air
- guaranteed for 3 years
- Vectaire Ltd can supply all accessories for use with these units, including ducting and metal filters, outside grilles and wall cowl

SPECIFICATION

- compact units
- incoming air via a G6 pollen filter
- WHHR300DC connection via 150mm or 160mm spigot

COMPLIES WITH

- Part L of Building Regulations for enhanced energy saving capability
- Part F of Building Regulations for reliable, efficient ventilation
- EU RoHS Directive Compliant.
- Conforms to requirements of EC Council directives relating to Electromagnetic Compatibility and Electrical Safety: 2006/95/EC (LVD), 2004/108/EC (EMC)EN 60335-1:2002/A2:2006, EN 60335-2-80:2003/A1:2004.
- CE marked
- **SAP Q eligible**



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WHHR300 - TECHNICAL INFORMATION

ENERGY LEVEL PERFORMANCE - using rigid ducting

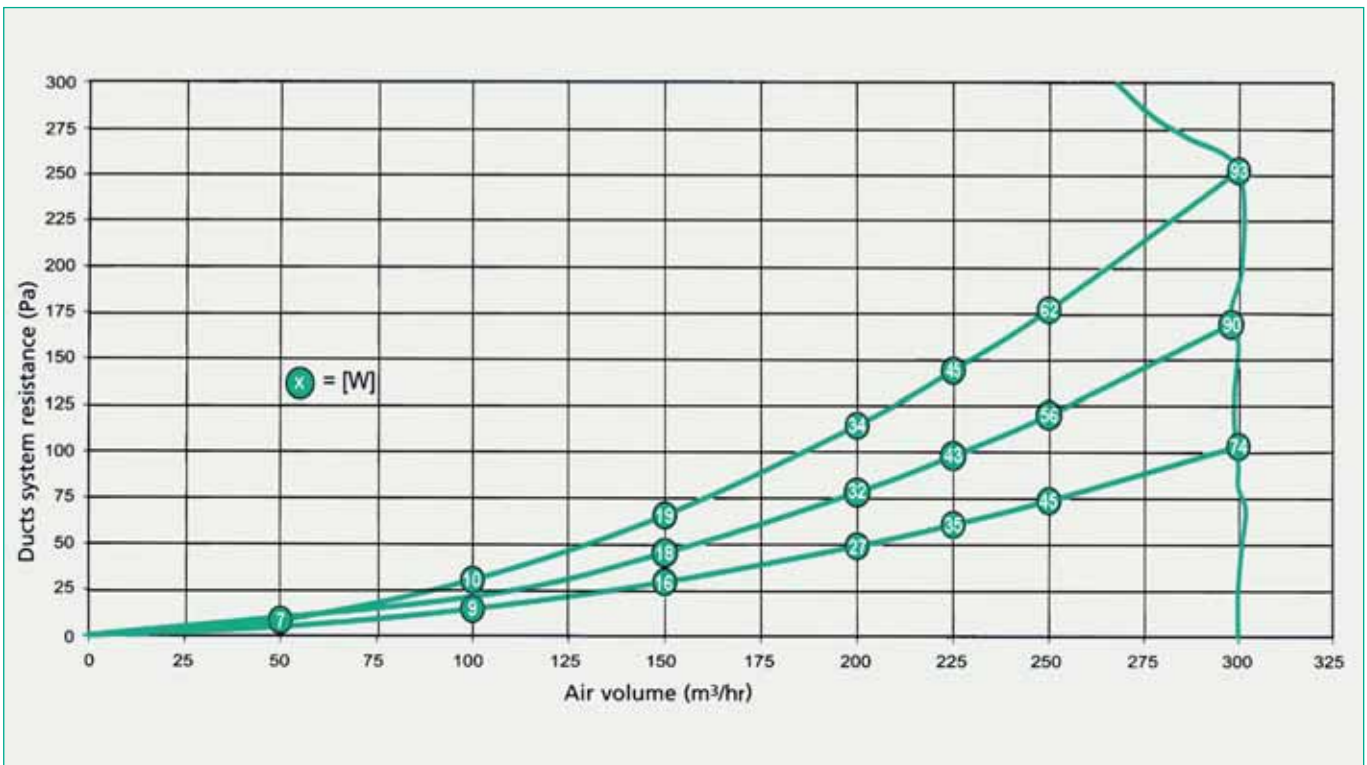
Exhaust Terminal Configuration	Fan Speed Setting	Specific Fan Power (W/l/s)	Heat Exchange Efficiency (%)	Energy Saving Trust Best Practice Performance Compliant
Kitchen + 1 additional wet room	50m ³ /hr	0.94	84	no
Kitchen + 2 additional wet rooms	80m ³ /hr	0.72	84	no
Kitchen + 3 additional wet rooms	110m ³ /hr	0.76	84	no
Kitchen + 4 additional wet rooms	135m ³ /hr	0.88	83	no
Kitchen + 5 additional wet rooms	150m ³ /hr	0.92	82	no
Kitchen + 6 additional wet rooms	165m ³ /hr	1.05	81	no
Kitchen + 7 additional wet rooms	185m ³ /hr	1.17	80	no

Figures from BRE test results

TECHNICAL SPECIFICATION

Model	m ³ /hr @150Pa	Watts	Duct Connection dia mm	Dims H x W x D	Weight kg
WHHR300DC	300 max	175 max	150 & 160 mm	602x675x420 (500 with bypass)	31

PERFORMANCE



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