

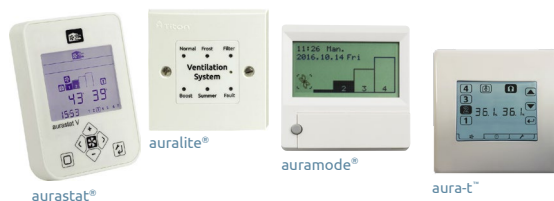


## For use in large dwellings

The HRV10 Q Plus continuously running whole-house ventilation unit with heat recovery has been specifically designed to give improved performance over older models, in line with new build design requirements.

Combining extremely low power consumption and a highly efficient heat exchanger specifically designed to enhance SAP performance via Appendix Q and can be incorporated into larger apartments or dwellings.

The Eco versions offer a 100% airflow diverting Summer Bypass, recognised and listed in the UK Product Characteristics Database. They also include intelligent humidity options and can be fitted with the auralite® status indicator, aura-t™ (HMB and B models), auramode® and aurastat® controllers (B models only).



## Features & Benefits

- Extremely low Specific Fan Power; down to 0.52 W/l/s
- Highly efficient heat exchanger; up to 91%
- Airflow up to 111 l/s (399 m<sup>3</sup>/h) at 100 Pa
- Lightweight EPP construction giving high levels of thermal insulation
- Accepts 150mm diameter ducting
- Independent fan adjustment
- Intelligent frost protection, stepped reduction of supply air rates prevents HRV unit from freezing
- Setback facility to reduce ventilation where local regulations allow
- Fully adjustable boost overrun timer 0-60 minutes; can be used with non-latching (momentary) switches to prevent unit from being accidentally left in boost mode
- Intelligent controller, quick and easy to commission
- EPP moulded 150mm low resistance insulated port adaptors included as standard
- EPP version lightweight for easy handling
- Volt free switching control
- Pleated ISO Coarse 65% (G4) filters as standard. ISO ePM1 55% (F7) on request (Standard unit only)
- Available in EPP or Zintec sheet steel casing
- Quick fix mounting bracket
- IP32 rating
- On board aura-t™ option
- Patented features
- Effective in reducing pollutants in the home and improving Indoor Air Quality (IAQ), therefore reducing the risk of Toxic Home Syndrome

### Basic version:

- Summer Mode

### Eco Versions:

- Intelligent Summer Bypass & humidity controls
- SUMMERboost® facility

### Eco HMB Models:

- Compatible with auralite® (TP518) status indicator and aura-t™ controller

### Eco B Models:

- Compatible with Eco-aura range; aurastat®, auramode® and aura-t™ controllers and auralite® (TP519) status indicator
- Duct Pre-heater control (requires independent power supply)
- BMS compatible via RS485

## Product Codes

HRV10 Q Plus -  
**TP440A** - Energy Rating A

HRV10 Q Plus HMB Eco auralite® & aura-t™ ready -  
**TP440HMB** - Energy Rating A

HRV10 Q Plus B Eco-aura controls ready -  
**TP480B** - Energy Rating A+  
**TP480BC** (Cold Climate) - Energy Rating A+

HRV10M Q Plus -  
**TP441A** - Energy Rating A

HRV10M Q Plus HMB Eco auralite® & aura-t™ ready -  
**TP441HMB** - Energy Rating A

HRV10M Q Plus B Eco-aura controls ready -  
**TP481B** - Energy Rating A+

Filters (Basic Version):  
**XP44022/099** - ISO Coarse 65% (G4) filter set  
 fitted as standard.

Filters (Eco Versions):  
**XP44023/099** - ISO Coarse 65% (G4) bypass filter set  
 fitted as standard.  
**XP46223/099** - ISO Coarse 65% (G4)/ISO ePM1 55%  
 (F7) filters available on request.

## Standards

Conforms to requirements of UK statutory Building Regulations and Technical Standards for Ventilation and BRE 398.

SAP Appendix Q tested.

Exceeds requirements of Building Regulations Approved Document L (England & Wales).

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.

## Specification

**Dimensions:** HRV10 Q Plus - 790mm wide x 663mm high (excluding ports) x 484mm deep (495mm with mounting bracket). HRV10M Q Plus 800mm wide x 675mm high (excluding ports) x 470mm deep (481mm with mounting bracket).

**Weight:** HRV10 Q Plus – 17.5kg,  
 HRV10M Q Plus – 37kg.

**Finish:** HRV10 Q Plus – Black EPP,  
 HRV10M Q Plus – White Paint.

**Materials:** Expanded polypropylene (EPP), Heat Exchanger – Polystyrene, Internal Insulation – Closed cell foamed, Nitrile rubber, class 'O' fire rating, Standard filters: Grade ISO Coarse 60% (G4) pleated panel filters.  
 NB: Except HRV10.25M Q Plus Housing – Zintec sheet steel, powder coated.

**Guarantee period:** 3 years (UK only).

**Electrical:** 230V ~ 50/60Hz, 3A fuse.

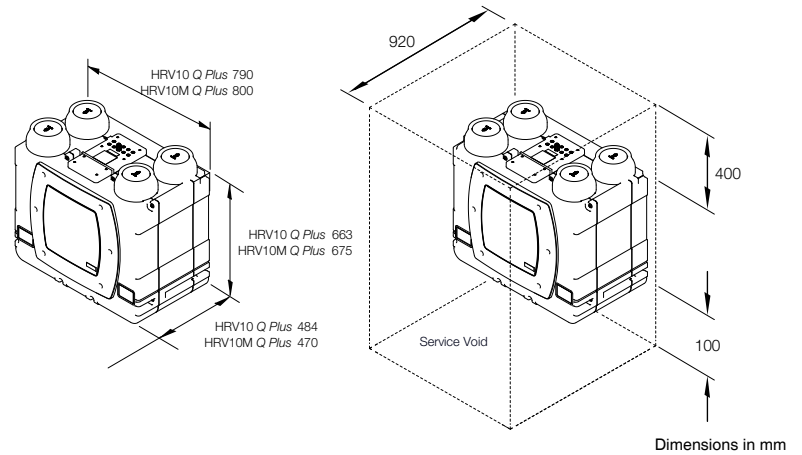
**Installation:** Install in accordance with regulatory requirements, such as the Domestic Ventilation Compliance Guide (England & Wales) and the Residential Ventilation Association recommendations.

## Acoustic Data

Product	% of Max flow	Airflow	dB(A) @ 3m Hemispherical			dB(A) @ 3m Spherical
			Induct Inlet	Induct Outlet	Casing Breakout	Casing Breakout
HRV10 Q Plus Eco	41%	44l/s @ 22Pa	27	38	27	24
	69%	75l/s @ 51Pa	36	48	37	34
	100%	108l/s @ 100Pa	43	57	51	48
HRV10M Q Plus Eco	41%	44l/s @ 22Pa	27	38	23	20
	69%	75l/s @ 51Pa	36	48	33	30
	100%	108l/s @ 100Pa	43	57	46	43

For full frequency acoustic data at various speeds please see [www.titon.com](http://www.titon.com). All acoustic data is third party tested at Sound Research Laboratories (SRL) Ltd.

## Drawing & Dimensions



## Performance

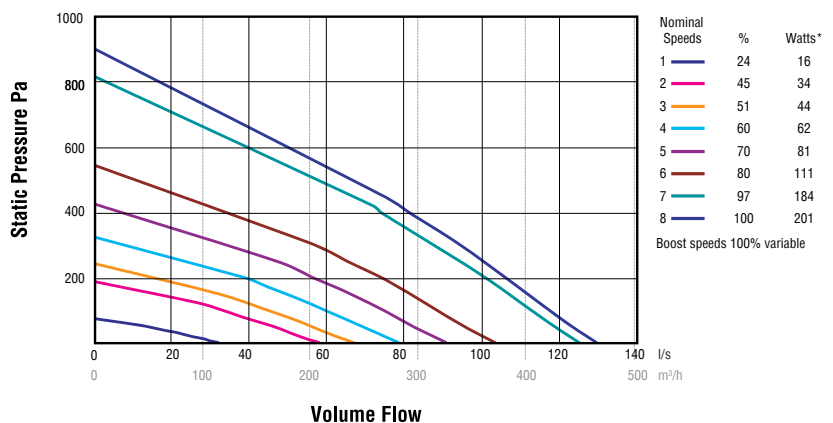
The figures and compliance levels below relate to current SAP requirements. Revised SAP guidance will have an effect on performance and up-to-date figures can be found on the relevant product page at [www.titon.com](http://www.titon.com).

Exhaust terminal configuration*	Fan speed setting	SFP (W/l/s)		Heat exchange efficiency (%)	
		2009	2012	2009	2012
Kitchen + 1 additional wet room	100% variable	0.57	0.55	91%	90%
Kitchen + 2 additional wet rooms	100% variable	0.52	0.57	90%	90%
Kitchen + 3 additional wet rooms	100% variable	0.53	0.65	90%	89%
Kitchen + 4 additional wet rooms	100% variable	0.59	0.76	89%	88%
Kitchen + 5 additional wet rooms	100% variable	0.65	0.9	89%	87%
Kitchen + 6 additional wet rooms	100% variable	0.74	1.09	88%	86%
Kitchen + 7 additional wet rooms	100% variable	0.88	1.27	87%	85%

Figures taken from the BRE Test Results

\*Number of wet rooms is based on SAP Q test criteria and does not correlate directly with regulatory performance requirements.

## Nominal Fan Performance



\*@FID (0 Pa).  
 All units offer 100% variable speed control.  
 Performance curves for Eco version.