

Heat Recovery Units HRV10 Q Plus Series

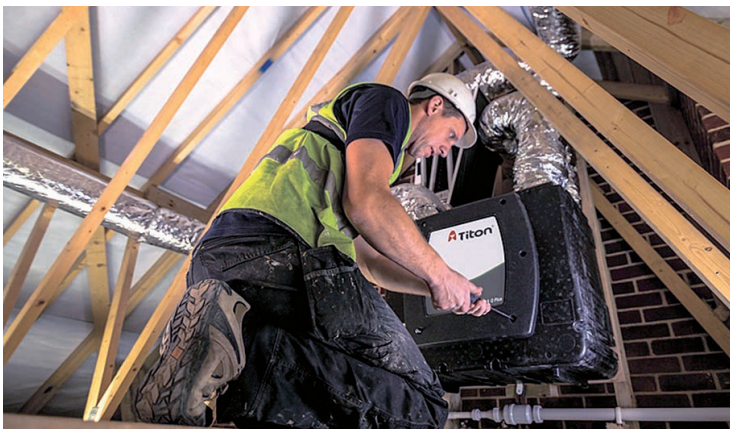
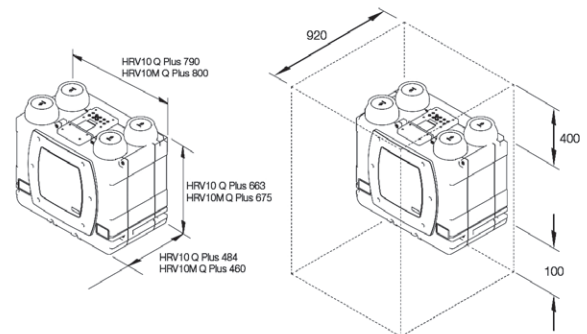
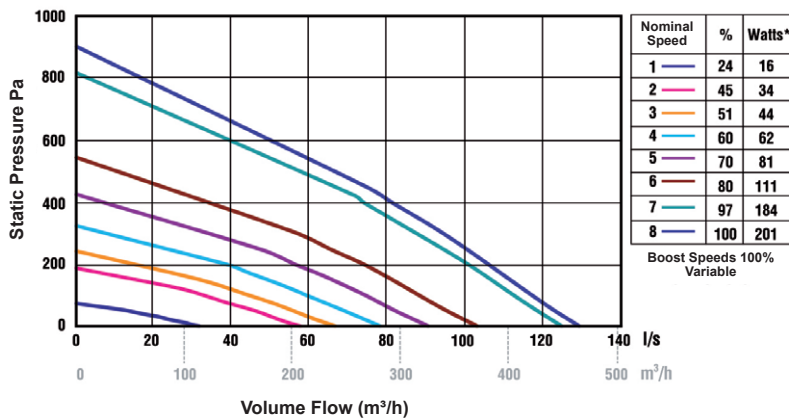
- The HRV10 Q Plus continuously running whole house ventilation unit with heat recovery has been specifically designed to give improved performance over older models, in line with new build design requirements.
- Highly efficient heat exchanger, up to 92%. Extremely low Specific Fan Power of 0.48 W/l/s.
- Airflow up to 115 l/s (415m³/h) at 100 Pa.
- Lightweight EPP construction giving high levels of thermal insulation. Accepts 150mm or 125mm 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 150-125mm low resistance insulated port adaptors included as standard.
- Lightweight for easy handling.
- Pleated ISO Coarse 65% (G4) filters as standard. ISO ePM1 55% (F7) on request (Standard unit only).
- Metal cased version available (HRV10M Q Plus).



Applications: For use in large dwellings.

Technical Characteristics HRV10 Q Plus Series

| Type | Air Flow at 100 Pa (m ³ /h) | Heat Recovery % (up to) | Sound db (A) | Weight (Kg) | Price |
|---------------|--|-------------------------|--------------|-------------|-------|
| HRV 10 Q Plus | 399 | 92% | 49 | 17,5 | ⌘ |



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