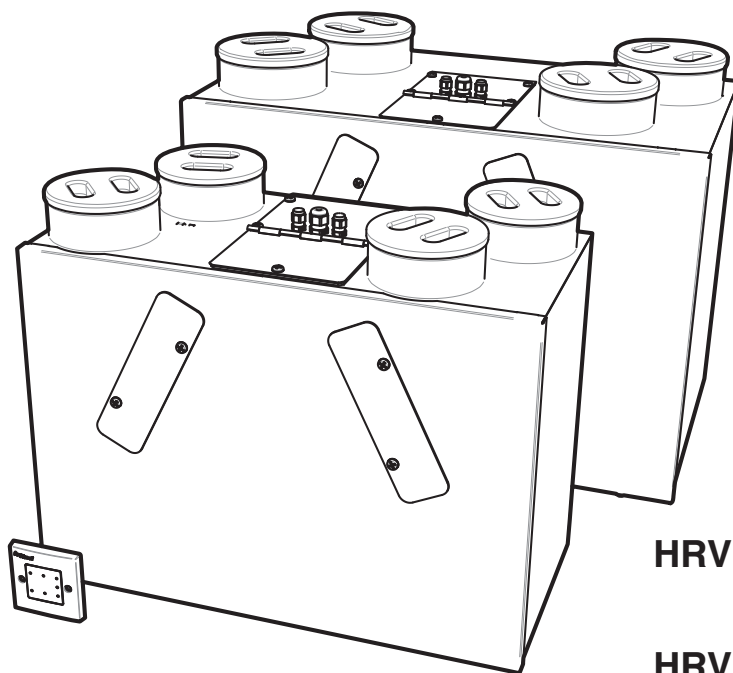


EN



HRV1.25 Q Plus

TP406MB

HRV1.75 Q Plus

TP404MB

HRV2 Q Plus

TP401MB

HRV3 Q Plus

TP402MB

Heat Recovery Ventilation Units

auralite®

TP518

Product Manual



LED Status Indicator

titon[®]
ventilation systems

Warnings, Safety information and Guidance

Important Information

Important: read these instructions fully before the installation of this appliance

1. Installation of the appliance and accessories must be carried out by a qualified and suitable competent person and be carried out in clean, dry conditions where dust and humidity are at minimal levels.
2. All wiring must conform to current I.E.E. Wiring Regulations and all applicable standards and Building Regulations.
3. Inspect the appliance and electrical supply cord. If the supply cord is damaged, it must be replaced by the manufacturer, their service agent or similarly qualified persons in order to avoid a hazard.
4. The unit is supplied with a mains rated 3 core flexible cord (PVC sheathed, brown, blue and green/yellow 0.75mm²).
5. The appliance must be connected to a local double pole isolation switch with a contact separation of at least 3mm.
6. The appliance must be earthed.
7. HRV1.25 Q Plus, HRV1.75 Q Plus, & HRV2 Q Plus are suitable for 230V ~ 50/60Hz single phase with a fuse rating of 3A.
8. HRV3 Q Plus suitable for 230V ~ 50/60Hz single phase with a fuse rating of 5A.
9. auralite[®], control & communication cable access is via the fitted cable gland(s) which are suitable for Ø3- 6mm cable.
10. auralite[®], control & communication cable - Unshielded 4 Core 18-24AWG Stranded, Tinned Copper.

11. Control & communication cables should not be placed within 50mm or on the same metal cable tray as any 230V lighting or power cables.
12. Ensure all cable glands are fully tightened.
13. The unit must be stored in a clean and dry environment. Do not install the appliance in areas where the following may be present or occur;
 - Excessive oil or a grease laden atmosphere,
 - Corrosive or flammable gases, liquids or vapours,
 - Ambient temperatures above 40°C or below -5°C,
 - Humidity levels above 90% or is a wet environment.
14. The appliance is not suitable for installation to the exterior of the dwelling.
15. This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved.
16. Children should be supervised to ensure that they do not play with the appliance.
17. Ensure that external grilles are located away from any flue outlet, in accordance with relevant Building Regulations.
18. The unit must not be connected to a tumble dryer.
19. The unit must not be connected to a cooker hood.
20. Precautions must be taken to avoid the back-flow of gases into the room from an open flue appliance.
21. Ensure all ducting, condensate drain and associated pipe work is free from debris and blockages before switching on the unit.

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When this document is viewed as a PDF the headings & sub headings on this page are hyperlinks to the content.

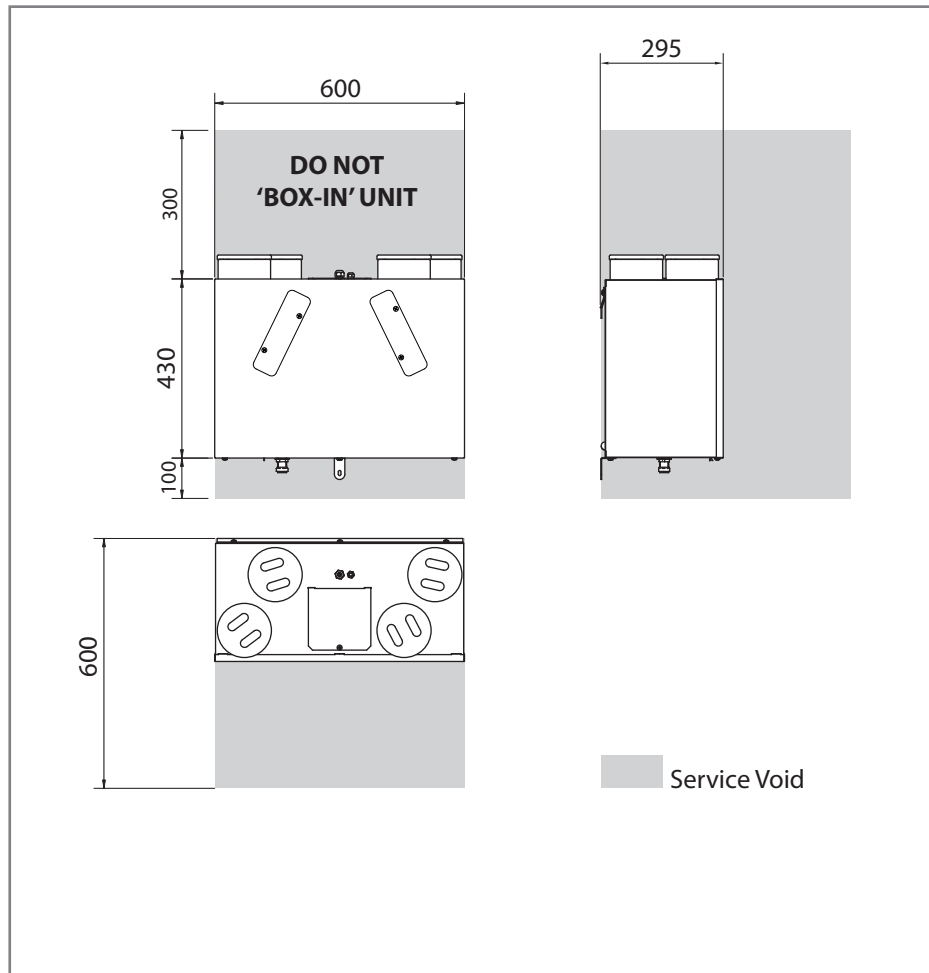
Additionally the page numbers in this document are hyperlinks back to this contents page.



Product Overview

Dimensions HRV1.25 Q Plus

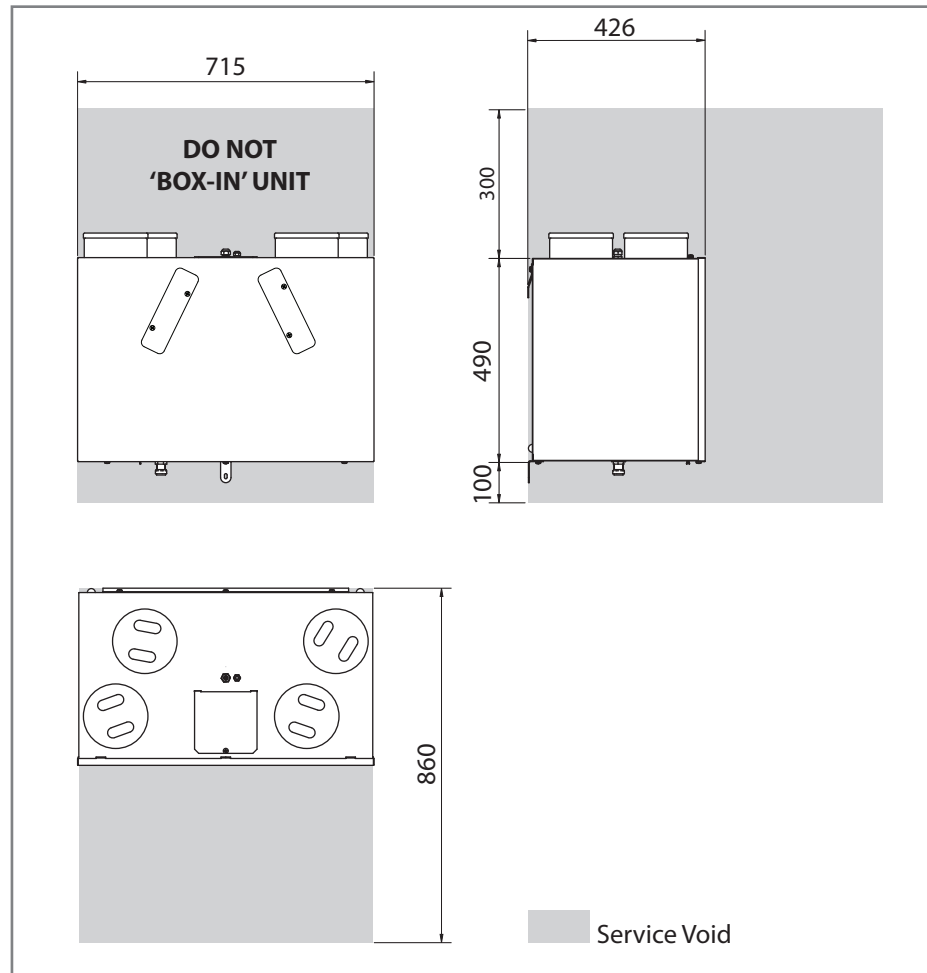
This diagram details the overall size of the unit and the additional space required around the unit to allow for commissioning and future servicing and maintenance.



All dimensions in millimetres

Dimensions HRV1.75, 2 & 3 Q Plus

This diagram details the overall sizes of the units and the additional space required around the units to allow for commissioning and future servicing and maintenance.



All dimensions in millimetres

Product Features

The table below lists the models covered by this Product Manual. To find out what features your Titon HRV *Q Plus* has refer to the part number. The part number can be found on the serial number label fixed to the top and front of the unit.

Model	Part Number	auralite® Connection	Filter Covers	Auto Setback Speed	Continuous Speed	Boost Speed with Overrun Timer	Summer Bypass	Ø125mm Ducting	Ø150mm Ducting	Independent Adjustment of Fans	Step-less Fan Speed Adjustment	Automatic Frost Protection
HRV1.25 <i>Q Plus</i>	TP406MB	•	•	•	•	•	•	•	•	•	•	•
HRV1.75 <i>Q Plus</i>	TP404MB	•	•	•	•	•	•	•	•	•	•	•
HRV2 <i>Q Plus</i>	TP401MB	•	•	•	•	•	•	•	•	•	•	•
HRV3 <i>Q Plus</i>	TP402MB	•	•	•	•	•	•	•	•	•	•	•

GB Patent Nos.

GB2469254, GB2470331, GB2470528, GB2470684 GB2491516, & GB2471406

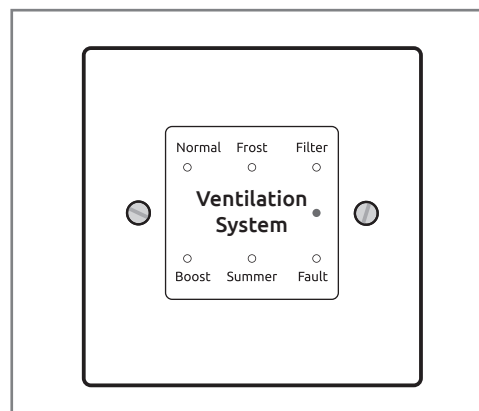
Controls & Features

The HRV *Q Plus* units are controllable by various volt free switches and sensors. The following describes the controls and features of the HRV *Q Plus* units and how they are controlled. Refer to the table opposite. Ensure all controls are adequately labelled, indicating their function clearly.

auralite®

auralite® is available separately as an optional add-on. auralite® is a low voltage hard wired remote LED ventilation system status indicator, designed to fit a standard UK patress or recessed backbox. The indicator has six LEDs which display:-

- Normal Solid light - Unit is running at Continuous Speed.
Flashing light - Unit is running at Setback Speed.
- Frost Unit is in Automatic Frost Protection mode.
- Filter Filters require change.



auralite® Indicator Panel

- Boost Solid light - Unit is running at Boost Speed.
Flashing light Boost Alert is active.
- Summer Unit is in Summer bypass.
- Fault Unit has a fault - Contact the installer.



Filter Covers

The units are fitted with removable filter covers on the front panel.

Auto Setback Speed

Setback Speed is used to reduce ventilation rates. Setback Speed is automatically set at the mid point between minimum possible Continuous Speed and the selected Continuous Speed. The Setback Speed can be enabled by connection of a volt free one-way switch, or combined with the Boost Speed with the 3 position switch TP 508.

Continuous Speed

Continuous Speed is the normal continuous extract and supply air flow running speed of the units.

Boost Speed with Overrun Timer

Boost Speed increases the extract and supply air flow. Boost Speed is configured with Step-less independent fan controls and includes an Overrun Timer variable between 0 and 60 minutes. The Boost Speed can be triggered by any device which provides a volt free one-way switch, such as a PIR, thermostat, humidistat or a standard one-way switch. If the unit is left Boost (latching switch) for longer than 2 hours the Overrun Timer is disabled meaning the HRV will return to Continuous Speed as soon as the switch holding the unit in Boost is released.

auralite® Boost Alert

Boost Alert is a timer designed to prevent the HRV being inadvertently left in Boost for long periods of time. Once the HRV is placed in Boost the timer is started and after 2 hours Boost Alert will be activated. This is indicated by the Boost LED on the auralite® Indicator Panel flashing. Once Boost Alert has been activated the Overrun Timer is disabled meaning the HRV will return to Continuous Speed as soon as the switch holding the unit in Boost is released.



Summer Bypass

Summer Bypass is designed to operate during hot periods where fresh air can be vented straight into the property without being preheated by the extracted stale air. Summer Bypass operation is automatically controlled. The Summer Bypass mechanism diverts the stale air being extracted from the dwelling around the heat cell so that its heat energy is not transferred to the fresh air being supplied to the property.

Automatic Frost Protection

During very cold weather, Automatic Frost Protection will detect temperatures that could form ice inside the unit. It will reduce the supply ventilation rate to prevent ice build up within the heat cell. Automatic Frost Protection reduces the flow rate of cold air, thus allowing the warmer stale air to raise the temperature within the heat cell to such a level that prevents the formation of ice. As internal temperatures rise Automatic Frost Protection will increase the supply ventilation flow rate back to the commissioned settings.



Packaging Contents

Inspect the unit when taking delivery. Check the unit for damage and that all accessories have been supplied. Each HRV *Q Plus* unit is supplied with:

- Mounting Bracket x 2.
- Safety Bracket x 1.
- 15mm Condensate Drain Olive & Nut x 1.
- M6x10mm Pan Head screws x 4.
- M6 washers x 4.
- Transport Bungs x 4, supplied packed in Duct Ports.
- Product Manual x 1.
- User Guide x 1.

Any shortages or damage must be immediately reported to the supplier.

Fixing

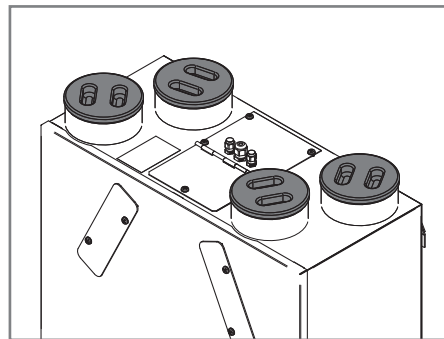
Titon recommend the use of guidance given in the Domestic Ventilation Compliance Guide 2010 Edition ISBN-978 1 85946 378 9 and Approved Document Part F 2010 ISBN-978 1 85946 370 3 for all installations in the United Kingdom.



The above documents can be downloaded free from www.planningportal.gov.uk.

Do not remove the Transport Bungs until connecting ducting. Transport Bungs are fitted to prevent debris falling into the unit and causing blockages and damage:

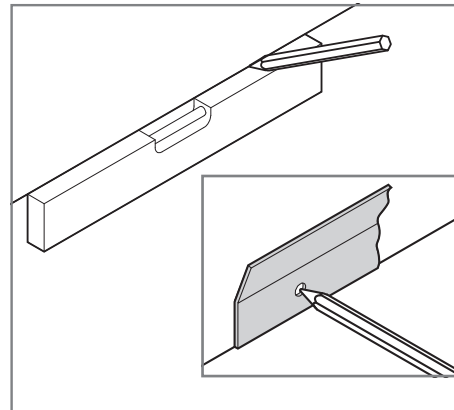
- The Titon HRV *Q Plus* is designed to be mounted on a wall or similar. The mounting surface must be sufficiently strong to support the unit.
- Consider the positioning of electrical services and the Condensate Drain when siting the unit.
- Ensure there is sufficient access around the HRV *Q Plus* for future maintenance.
- Do not 'box-in' the unit making access to the unit difficult for maintenance and repair.



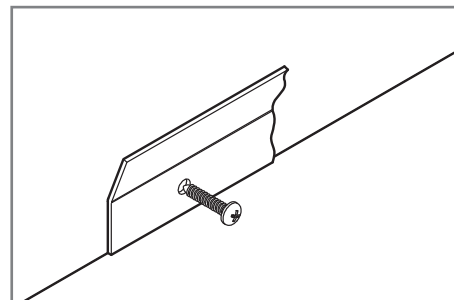
Transport Bungs highlighted

The Unit must be mounted plumb and level front to back and side to side.

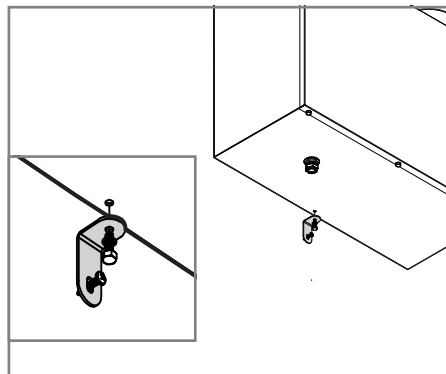
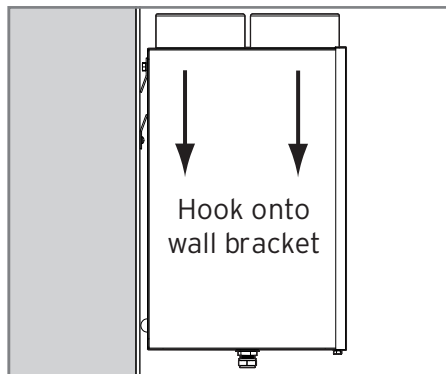
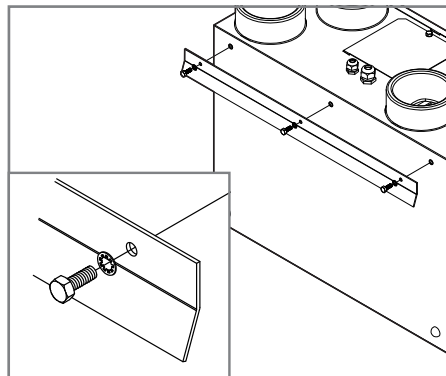
1. Mark a horizontal line on the wall using a spirit level. This line will be approximately 95mm below the location of the top face of the unit when fitted (excluding duct ports).
2. Use one of the Mounting Brackets as a template to mark the three fixing hole centres.
3. Drill holes for fixings, always use a fixing suited to the wall type.
4. Fix one Mounting Bracket to the wall ensuring the interlocking side is at the top, as shown.



Mounting Bracket highlighted



5. Fix the remaining Mounting Bracket to the unit using the M6 screws and washers provided, ensuring the interlock side is at the bottom. Do not overtighten.
6. Mount the unit by locating the two Mounting Brackets together. Ensure a positive location is made between the two Mounting Bracket
7. The Safety Bracket MUST be fitted. Fix the lower Safety Bracket as shown using the remaining M6 screw, washer and suitable wall fixing. Packing to be used as required behind the Safety Bracket to ensure unit is level.



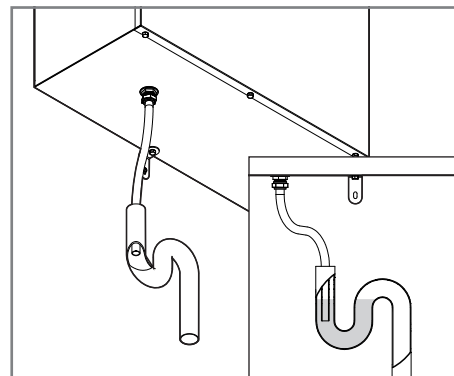
Safety Bracket highlighted

Condensate Drain

The unit's Condensation Drain Pipe must be fitted and connected to the dwelling's foul water drainage system in accordance with the relevant building regulations.

The Condensation Drain Pipe:

- Is attached via a 15mm compression fitting (drain pipe shown un-insulated for clarity), on the base of the unit.
- Must incorporate a suitable trap, which must act as an air lock.
- Must be adequately secured and be insulated with the equivalent of at least 25mm of insulating material with a thermal conductivity of 0.04 W/(mK) if any part of the pipe passes through an unheated void.
- Should be installed to have a minimum 5° fall from the unit.
- Titon recommend the use of diaphragm type waste valve in place of a conventional 'wet' trap which could dry out. Such as, BRE certificate no. 042/97 'Hepworth Hepv0 Hygienic self sealing plastic waste valve' recommended as an alternative to traditional U-Traps.



Ducting Connections

Titon recommend the use of guidance given in the Domestic Ventilation Compliance Guide 2010 Edition ISBN-978 1 85946 378 9 and Approved Document Part F 2010 ISBN-978 1 85946 370 3 for all installations in the United Kingdom.

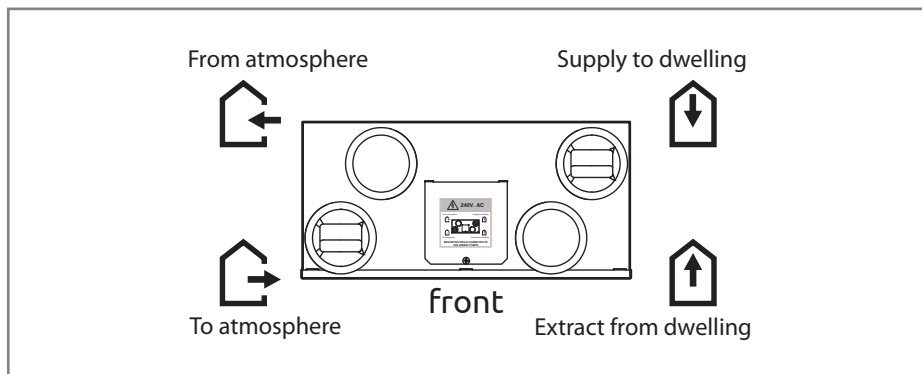


The above documents can be downloaded free from www.planningportal.gov.uk

Once the unit has been installed and the ducting is ready to connect to the unit, remove the Transport Bungs from the Duct Ports.

Titon recommend that:

1. Ø125mm ducting is used to connect the HRV1.25 *Q Plus*.
2. Ø150mm ducting is used to connect the HRV1.75, 2 & 3 *Q Plus*.
3. A short piece of flexible ducting, approximately 200mm long is used to connect the unit to the ducting system.



ENSURE DUCTING IS CONNECTED TO THE CORRECT PORTS

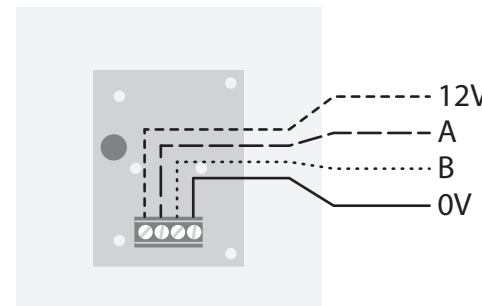
4. Any flexible ducting used must be pulled taught.
5. A minimum distance of 200mm between the HRV *Q Plus* unit and any sharp bends in duct work.

6. Ducting should be insulated where it passes through unheated areas and voids with the equivalent of at least 25 mm of a material having a thermal conductivity of ≤ 0.04 W/(m.K) to reduce the possibility of condensation forming. Where a duct extends externally above roof level the section above the roof should be insulated or a condensate trap should be fitted just below roof level.
7. Ducts within the building heated envelope between the external terminals and the unit's From Atmosphere and To Atmosphere ports should be insulated and wrapped additionally with a vapour barrier outside the insulation.
8. Where ducts pass through fire barriers, they must be appropriately fire stopped in accordance with the requirements of Part B of the Building Regulations (for England & Wales).
9. A ducting condensate drain must be fitted to vertical To Atmosphere duct work.
10. Ducting must be installed in such a way that resistance to airflow is minimised.
11. Ducting connected to the From Atmosphere & To Atmosphere ports, must be to the external air outside the building envelope.
12. All ducting joints including those to the HRV Q Plus unit's Duct Ports must be permanently sealed with tape and/or an appropriate non-hardening sealant and/or Jubilee clips or similar. Do not distort ducting or Duct Ports by over tightening clips.
13. A minimum distance of 2m exists between the external supply and exhaust terminals.

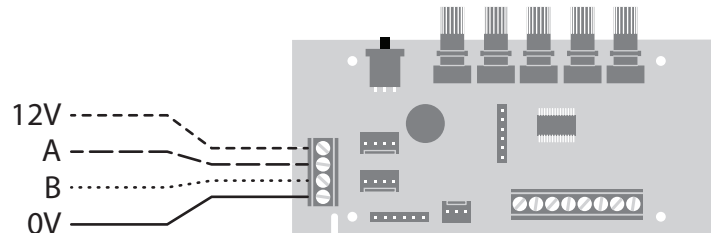
Wiring Connections Access

Access to the connections for auralite®, Boost and other volt free control functions is via the hinged cover on the top of the unit, at the front. For access for service and maintainance remove the whole cover.

auralite® Wiring Diagrams

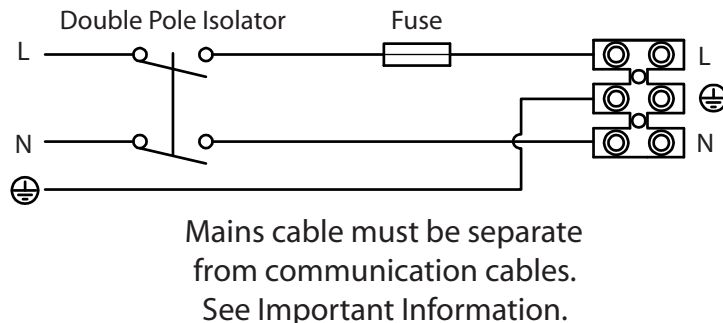


auralite® connection at Indicator ref EE 179



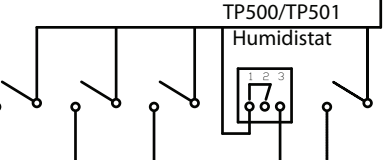
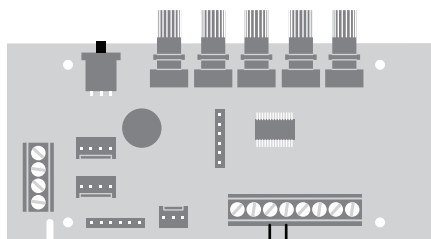
auralite® connection at Unit ref EE 179

Wiring Diagrams



Volt-free boost switching of MVHR controller PCB using single-pole switches TP 502, TP 503, TP 507 and / or TP500 / TP501 humidistat.

There is a maximum of 10 single pole switches or humidistats that can be used.

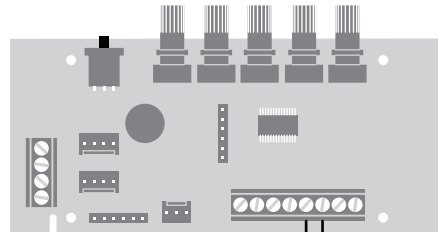


Boost switching and Humidistat connection ref EE 172

Wiring Diagrams

Volt-free setback switching of MVHR controller PCB using single-pole latching switch and / or volt-free normally open relay contacts.

To avoid the unit being inadvertently left in Setback Mode, it is recommended that only one latching switch is fitted.

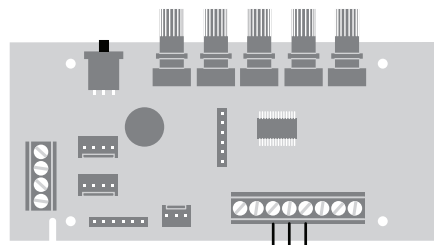


Volt-free setback switch or normally open relay contacts

Setback Mode switching and connection ref EE 176

SWITCH POSITIONS

- 1 - Setback Speed
- 2 - Continuous Speed
- 3 - Boost Speed



TP 508
Three position rotary switch

Three Position Rotary Switch TP 508 switching and connection ref EE 174

Commissioning

Controls

The fan speeds of the Titon HRV *Q Plus* will require adjustment to ensure the flow rates achieved provide adequate ventilation. The Titon HRV *Q Plus* has 2 standard fan speed settings Continuous Speed and Boost Speed.

The Continuous Speed and Boost Speed are programmed by placing the controller into Program Mode via the Program/Run Switch and changing the position of rotary potentiometers.

When applying power for the first time, the unit can take up to four minutes to start operating.

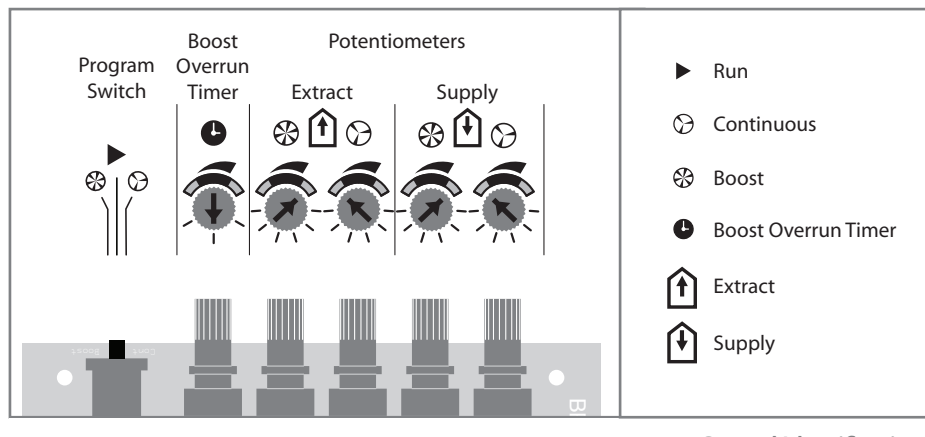
Prior to the first commission set Continuous Speed potentiometers to minimum and Boost Speed potentiometers to maximum or reset the controller.

Additionally; If commissioning in warm weather the Program/Run Switch should be moved to the Continuous position before powering up the unit. This will avoid the possibility of the Summer By-Pass operating.

Control Parameters

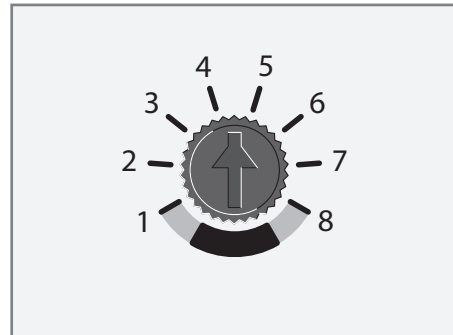
- The Boost Speed cannot be set lower than the Continuous Speed.
- The Continuous Speed cannot be set higher than the Boost Speed.
- All switching inputs are disabled when the Program/Run Switch is in Continuous or Boost positions.
- Speed control potentiometers are disabled when the Program/Run switch is in centre Run position.

For the commissioning settings to be stored the unit needs to be powered up.



Continuous Supply & Extract Speeds:

1. Move Program/Run Switch to Continuous position.
2. Rotate supply fan Continuous Speed adjustment potentiometer to achieve required supply continuous air flow.
3. Rotate extract fan Continuous Speed adjustment potentiometer to achieve required extract continuous air flow.
4. Return Program/Run Switch to centre position to exit commissioning.



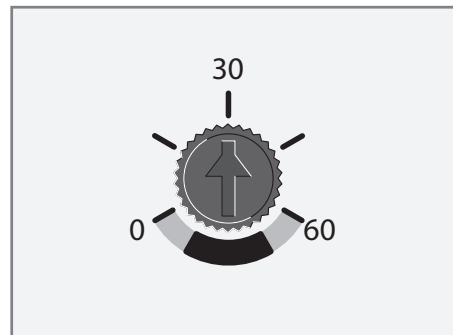
Commissioning Pot positions

Boost Supply & Extract Speeds:

1. Move Program/Run Switch to Boost position.
2. Rotate supply fan Boost Speed adjustment potentiometer to achieve required supply boost air flow.
3. Rotate extract fan Boost Speed adjustment potentiometer to achieve required extract boost air flow.
4. Return Program/Run Switch to centre position to exit commissioning.

Boost Overrun

Boost Overrun Timer is variable between 0 and 60 minutes. Rotate potentiometer to change overrun time. This can be done at any time.



Controller Reset

Following a controller reset the ventilation system will need to be fully commissioned.

The procedure to reset the Titon HRV *Q Plus* controller is a simple three step operation. The unit will need to be powered up during the reset procedure.

1. Rotate the Supply and Extract Continuous Speed potentiometers fully anti-clockwise.
2. Rotate Supply and Extract Boost Speed potentiometers fully clockwise move the Run/Program Switch from the Run position to the Continuous position, from the Continuous position to the Boost position and back to the Run position. To ensure that the reset switch movements are registered by the controller wait two seconds between each switch movement. Controller reset is now complete.

Hardware Reset

Certain conditions (repeated supply interruptions etc.) can activate the automatic motor protection mode. Whereby the fan motors are prevented from operating.

This requires a hardware reset to return the unit to normal operating mode, to achieve this power to the unit should be switched off for 5 minutes, restoring the power after this time will reset the hardware of both the motor and PCB.

Commissioning settings are not affected during a hardware reset.

Maintenance

All ventilation units require periodic maintenance. Routine maintenance, apart from filter changes, must only be carried out by a suitably qualified and competent person.

WARNING: The unit uses a 230V ~ supply and contains rotating mechanical parts. ISOLATE the unit from mains power supply and allow sufficient time for all moving parts to stop before undergoing any Servicing or Maintenance.

Filter Replacement

Filters should be replaced at least annually, or more regularly dependent on environmental conditions.

The auralite® Indicator Panel will display a filter notification after 6 months of use. If filter maintenance is being done less frequently the notification can be reset.

Replacement Filters are available from Titon. Titon HRV *Q Plus* Filters are available in two grades G3 and G4. Filter media should be replaced like for like.

Filter Part numbers in table below. The Unit part number can be found on the serial number label fixed to the top and front of the unit.

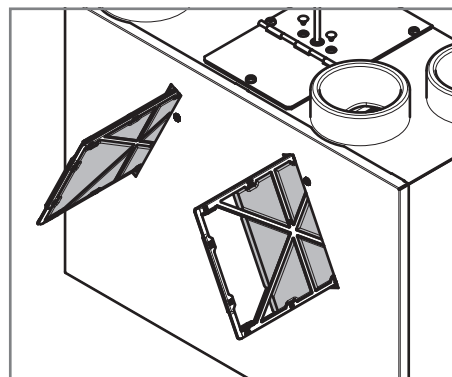
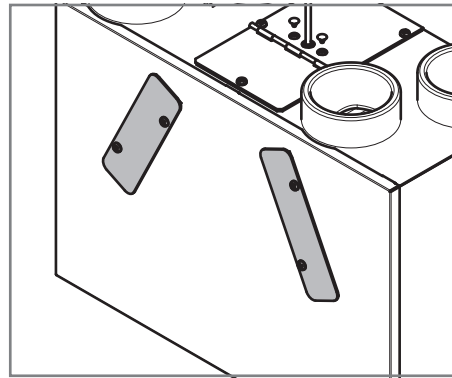
G3 Filters - Both faces white.

G4 Filters - One face white, one face blue.

Model	Part Number	G3 Filter Set 2 framed filters	G4 Filters Set 2 framed filters
HRV1.25 <i>Q Plus</i>	TP406MB	XP40032/099	XP46022/099
HRV1.75 <i>Q Plus</i>	TP404MB		
HRV2 <i>Q Plus</i>	TP401MB	XP40133/099	XP46133/099
HRV3 <i>Q Plus</i>	TP402MB		

How to Change Filters

1. Remove Filter Covers by undoing the four screws.
2. Slide out Filters.
3. Filters can be cleaned by carefully using a vacuum cleaner, Filters should be replaced at least annually.
4. MB models (excluding the HRV1.25 Q Plus) use unequal Filters. When replacing Filters ensure the filter with the open section is fitted into the right hand opening and in the correct orientation, see illustration.
5. Replace Filters by carefully sliding the replacement/cleaned filters.
6. Replace the Filter Covers. Do not overtighten screws.

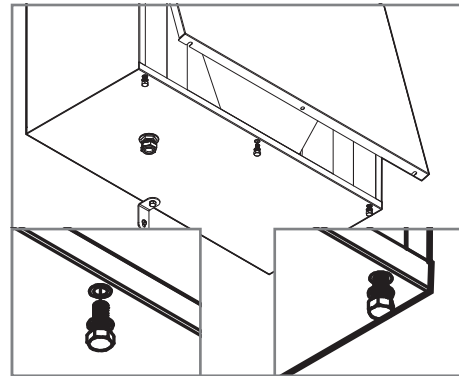


auralite® Filter Notification Reset

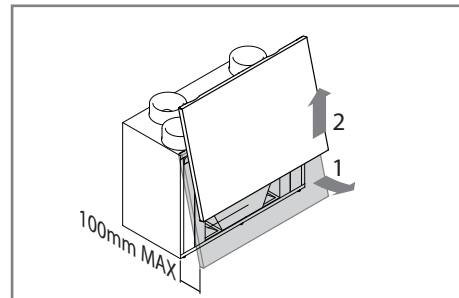
Ensure the HRV is powered up. To clear the auralite® filter notification press & hold the reset switch with a ball point pen or similar object for 10 seconds. The switch is located behind the small hole in the front of the auralite®. All lights will momentarily be illuminated indicating a successful reset.

Front Cover Removal

1. ISOLATE the unit from mains power supply and allow sufficient time for all moving parts to stop.
2. Loosen the two corner screws located on the bottom front of the unit.
3. Completely remove the centre screw.
4. Completely remove the Front Cover by pulling it away from the unit at the bottom and lifting.



Cover replacement is the reverse of the above steps. Ensure it is securely located at the top before tightening screws.



Cleaning Interior

For best results:

1. Slide out Filter Frames fitted either side of heat exchanger.
2. Carefully remove any dust from face of heat exchanger, interior of the unit and the Bypass(if fitted) using a vacuum cleaner.
3. Do not use water or any other fluids.

Cleaning Exterior

For best results use a clean damp cloth. Do not use solvents or abrasive cleaners.

Condensate Tray



Condensate Tray

If the Condensate Tray is split a replacement must be ordered and fitted.

HRV 1.25 *Q Plus* Part No. XP40042/012
HRV1.75, 2 & 3 *Q Plus* Part No. XP40142/012

Service Record

Installed by



In the event of any queries please contact the system installer. Ensure this booklet is passed to the householder once installation and commissioning of the ventilation system is complete. This Product Manual must be kept in the Home Information Pack and used as a service record.



MARKETING DIVISION

International House, Pearmtree Road, Stanway, Colchester, Essex CO3 0JL

Tel: +44 (0) 1206 713800 Fax: +44 (0) 1206 543126

Email: ventsales@titon.co.uk Web: www.titon.com