

# **Adapt Trend (T) Control**



### **Installation Manual**



#### 1.0 SAFETY INFORMATION

- The provision of the electrical supply and the connection of the unit to the mains must be carried out by a qualified electrician.
- Isolate from power supply before removing any covers. During installation / maintenance ensure all covers are fitted before switching on the mains supply.
- All-pole disconnection from the mains as shown in the wiring diagram must be incorporated within the fixed wiring and shall have a minimum contact separation of 3mm in accordance with latest edition of the wiring regulations.
- This unit must be earthed.
- Ducting must be securely fixed with screws to the spigot to prevent access to live parts. Duct runs terminating close to the fan must be adequately protected by suitable guards.
- If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.
- Precautions must be taken to avoid the back-flow of gases into the room from the open flue of gas or other fuel-burning appliances.
- This appliance should not be used by children or persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge, unless they have been given supervision or instruction concerning the safe use of the appliance by a person responsible for their safety. Children shall not play with the appliance. Cleaning and user maintenance shall not be carried out by children.

#### 1.1 Symbols



#### **GENERAL WARNING**

Signifies a general warning regarding hazard specified by supplementary information.



#### **ELECTRIC SHOCK**

This unit must be completely electrically isolated before any panels are removed. Check mains supply and control connections.



#### **ROTATING PARTS**

This unit contains fast moving rotational parts which may start automatically. It is the sole responsibility of the installer to adequately guard these components.



#### **REFER TO INSTRUCTION MANUAL**

Read and understand the installation and maintenance manual before installing, operating or maintaining this product.

#### 1.2 Important Information

This manual contains important information on the safe and appropriate assembly, transport, commissioning, operation, maintenance, disassembly and simple troubleshooting of the product.

While the product has been manufactured according to the accepted rules of current technology, there is still a danger of personal injury or damage to equipment if the following general safety instructions and the warnings contained in these instructions are not complied with.

- •Read these instructions completely and thoroughly before working with the product.
- •Keep these instructions in a location where they are accessible to all users at all times.
- •Always include the operating instructions when you pass the product on to third parties.

#### **1.3 Personal Protective Equipment**

The following minimum Personal Protective Equipment (PPE) is recommended when interacting with Nuaire product:

- •Protective Steel Toed Shoes when handling heavy objects.
- •Full Finger Gloves (Marigold PU800 or equivalent) when handling sheet metal components.
- •Semi Fingerless Gloves (Marigold PU3000 3DO or equivalent) when conducting light work on the unit requiring tactile dexterity.

- Safety Glasses when conducting any cleaning/cutting operation or exchanging filters.
- •Reusable Half Mask Respirators when replacing filters which have been in contact with normal room or environmental air.

Nuaire would always recommend a site specific risk assessment by a competent person to determine if any additional PPE is required.

#### 2.0 INTRODUCTION

The information contained in this document provides details of installation, operation and maintenance for installers and users of the XBOXER XBC Supply and Extract Ventilation Unit with Heat Recovery.

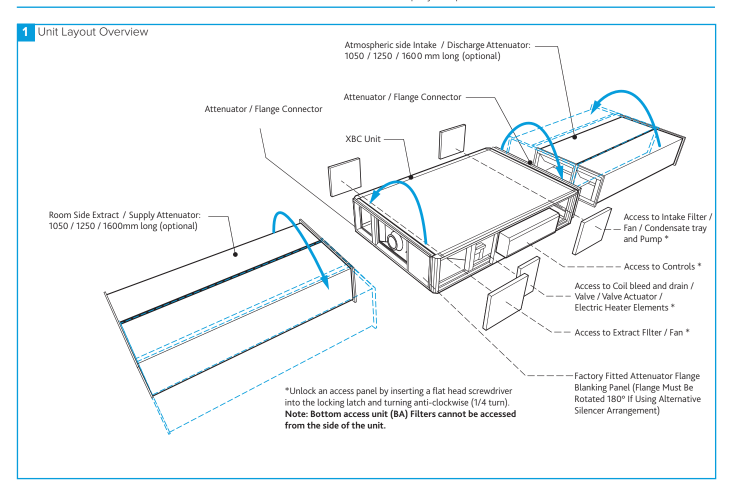
This supply and extract air handling unit range comprises an combination of high efficiency centrifugal fans with EC motors, a Counterflow design plate heat exchanger, filters, optional heaters (LPHW and Electric) and a casing with high mass acoustic treatment.

A range of matched, close coupled attenuators with a similar construction method to that of the unit is available. The attenuators can be flipped for positioning on the left or right of the fan unit

(Figure 1) allowing flexibility for duct layout.

Attenuators are available in 1050, 1250 and 1600mm lengths and a matching attenuator flange is attached to the fan unit.

General information regarding performance and specifications for the equipment may be obtained from our Technical Literature, and/or project specific documentation.



#### 2.1 Code Description

| 1  | 2 | 3  | 4 | 5 | - | 6 | 7 | 8 | - | 9 | 10 | 11 | 12 | 13 | 14 |
|----|---|----|---|---|---|---|---|---|---|---|----|----|----|----|----|
| XB | С | 10 | Н | А | - | L | Н | 4 | - | Т | Р  | L  | S  | 1  | S  |

**XB** = XBOXER 1. Range:

> **XP** = Passivhaus-Certified (Size 55 & 65 only)

2. HX Type **C** = Counterflow

**E** = Enthalpy\*

10, 15, 25, 45, 55, 65 3. Unit Size:

4. Unit Layout:  $\mathbf{H} = \text{Horizontal}$ 

5. Filter Grade: A = G4 Supply & Extract Panel Filters

(XBC units only. Spare included) F7 Supply & G4 Extract (XPC units only. Spare included)

6. Heating Type: **E** = Electric

> L = LPHW N = No Heating

7. Heater Size: H = High Duty

L = Low Duty N = No Duty

8. LPHW Valve Type: 4 = 4 Port Valve (3 way with bypass)

N = No Valve

9. Control Type: T = Adapt Trend Control

10. Constant Pressure - = Not Available

Controls: P = Constant Pressure

11. Controls Handing: L = Left Hand R = Right Hand

12. Filter Access: **B** = Bottom Access

S = Side Access

13. Unit Finish: 1 = Standard

4 = Coastal (C4\*\*)

14. Unit Roof: S = Standard Unit (No Roof)

**W** = Twin Pitched Roof (Factory Fitted)

\*Enthalpy variants do not include a condensate pump or condensate connections. It is important to ensure that safe access is available to the control, filters and other accessible parts. Bottom access units are highly recommended for this type of application. Contact Nuaire for advice.

\*\* This units coastal finish has been designed to withstand an External C4 Atmospheric Corrosivity Category as per BS EN ISO 12944-2:2017 providing that it is installed and maintained as per the manufacturer's instructions and general Warranty Guidance Notes found in our conditions of sale.

#### 3.0 MECHANICAL INSTALLATION

Installation must be completed by competent persons, in accordance with good industry practice and should conform to all governing and statutory bodies i.e. IEE, CIBSE, etc.

#### 3.1 Unit Access

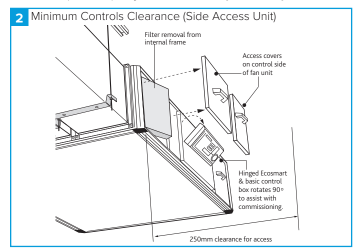
In this product range, several unique concepts have been implemented with a view to simplifying the installation design. Nuaire recommend as best practice guidance, to allow for a minimum of around 600mm clearance. Whilst an absolute minimum access of 250mm is possible, access in this situation is difficult and does not allow for major maintenance including component replacement.

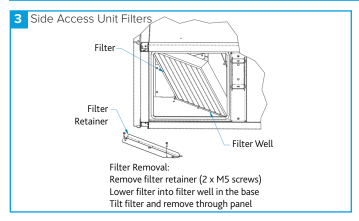
- 1. The unit configuration is such that the supply and discharge connections are positioned at the centre. The corresponding Intake and Extract connections may be positioned on either side of the unit, allowing greater flexibility in the layout of ductwork in the space, (Figure 4) with the blanking panel repositioned to suit.
- 2. The standard horizontal unit configuration is shown in Figure 5. Unit handing information will not be requested for this range, and units will be supplied in this format as standard.
- 3. With absolute minimum clearance, the unit may be connected to the power supply and control connections since the control may be rotated by 90 degrees to face downwards. (Cable connections must allow for the relative movement when the control is re-positioned). Filters may be changed and the fans coils, heat exchanger and condensate tray may be inspected and cleaned if necessary.
- 4. The LPHW and Electrical heater settings, coil bleed and drain, and all other control adjustments are similarly accessible (Figure 1).
- 5. Side access, where possible, is preferred in all cases in terms of safe working access to the equipment under the CDM regulations.
- 6. Where these arrangements are not suitable, the Consultant's and Contractor's project specific requirements will always be accommodated where possible.
- 7. Bottom access only units (Example code: XBC25HA-LH2-EPLB1S), provide access to filters only (Figure 7). Remove the filter covers on the front panel of the unit by gripping the two circular tabs either end of the filter covers and pulling away from the unit. The filter can now be extracted. Once the filters have been inspected return or replace them as necessary.

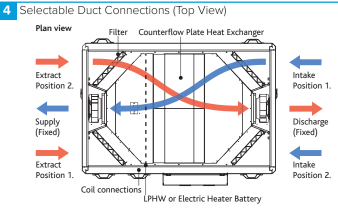
Filter removal is not available from the sides on these units. Bottom access units must be installed with the following minimum clearance below the units. XBC15 = 225mm, XBC25 = 300mm, XBC45 = 360mm, XBC55 = 480mm and XBC65 = 630mm.

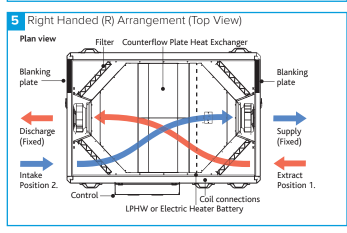
Unit is shipped with 4x G4 filters in place, 2 of which are included as spares. For higher grade replacement filters contact Nuaire. Pressure drops will vary with filter grade and this change in pressure must be accounted for when commissioning.

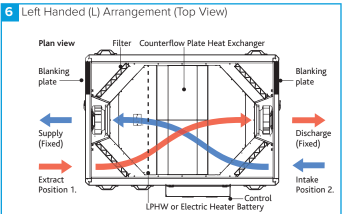
Unlocking an access panel is achieved by inserting a flat head screwdriver into the locking latch groove and turning anticlockwise (1/4 turn), keys are neither required nor provided.

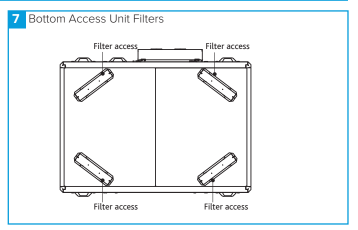










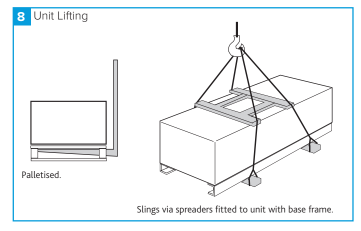


Delivery of Equipment

Receipt of Equipment

All equipment is inspected prior to despatch and leaves the factory in good condition. Upon receipt of the equipment an inspection should be made and any damage indicated on the delivery note.

Particulars of damage and/or incomplete delivery should be endorsed by the driver delivering the goods before offloading by the purchaser. No responsibility will be accepted for damage sustained during the offloading from the vehicle or on the site thereafter. All claims for damage and/or incomplete delivery must be reported to Nuaire within two days of receipt of the equipment following guidance in our terms & conditions of sale.



#### 3.1.1 Offloading and Handling

The weight of the unit modules and palletised items is displayed on the unit rating plate or on the packaging. Some of the modules have an uneven weight distribution, and this will be indicated by labelling where appropriate. Ensure that lifting and handling equipment is adequately rated. Offloading and positioning of the equipment is the responsibility of the purchaser.

Spreaders should be used when lifting with slings to avoid damage to the casings. Care must be taken to ensure that slings are correctly positioned to avoid crushing and twisting of the unit castings.

Where channels and/or support frames are bolted to the underside of the unit casing, slings or fork-lift arms should be positioned to locate in the apertures in the channels. If lifting eyes have been supplied / fitted it is recommended that they are used.

XBOXER XBC units will be delivered to site in one section and will be labelled with the direction of air flow. The direction convention must be observed during assembly.

The unit may only be operated in its intended horizontal installation plane and must be fully levelled during installation (this is essential to ensure that condensate drains correctly).

#### See Section 3.4 for dimensions and weights.

#### 3.1.2 Storage

The equipment must be stored in a dry, internal location. Ductwork connection apertures shall be sealed against the ingress of dust, water and vermin. Do not stack units, modules or components.

Where fans are to be stored or bonded for extensive periods follow the Warranty Guidance Notes found in our conditions of sale.

#### 3.2 Assembly of Equipment

Units must be installed in accordance with good industry practice.

These units may only be mounted horizontally and must be fully levelled in the horizontal plane. The units are heavy, and should be mounted using the fixing brackets supplied or other suitable methods of support. The supporting structure must be assessed for structural suitability.

Heat recovery components and modules that incorporate cooling coils may produce condensation during use. An insulated drip tray and condensate pump is provided. The drain connection must be connected to a suitable drainage point (Figure 21 on page 13 for details).

#### 3.3 Condensate Pump (Not Applicable To XBE Units)

#### 3.3.1 Condensate Pump Alarm

The condensate pump incorporates an alarm function. If the water level in the condensate tray exceeds a maximum level (for example, as a result of the discharge tube becoming blocked or frozen), the alarm contact will open. This contact is internally connected to the heat exchanger bypass actuator, and the unit will automatically be placed into bypass mode, preventing further condensate production. Unit operation will otherwise be unaffected.

#### 3.3.2 Condensate Pump Specification

# Maximum flow rate = 12 I/h Maximum head = 20m Vertical, 100m Horizontal Pipe Connection size (Condensate) XBOXER XBC = 8 mm

LPHW Coils, if fitted, are tested during manufacture to 16 Bar (using dry compressed air). Coil and valve assemblies are similarly tested to 10 Bar. The operation of standard equipment is rated to PN6.

Electrical connections to the unit shall be made in accordance with the appropriate product and installation wiring diagrams provided, and shall use appropriately sized and rated cables.

Only the prepared apertures in the unit casing may be used for cable entry. Do not drill or cut the unit casing for this purpose. Cable access points are provided at the ends of the control enclosure.

If the control is rotated to aid connection of cables, please ensure that sufficient flexibility is provided in the final connection run.

To avoid conflict with the unit access panels, it is recommended that electrical and plumbing service connections to the unit are run at 90 degrees to the main air flow axis.

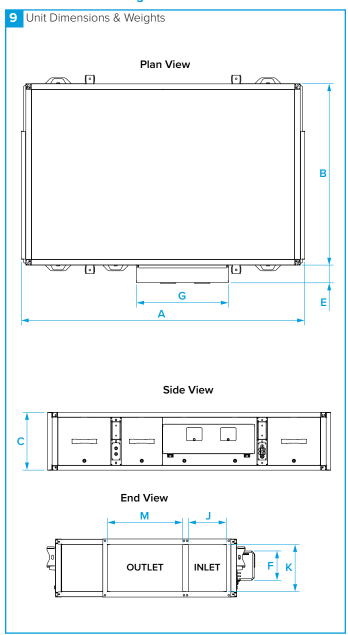
Control circuit connections must be segregated (i.e. routed separately) by a minimum of 50mm from power connections.

The unit rating label shows the maximum electrical load of the equipment. Connections to the unit may include single phase supply connections, and a variety of control circuits.

Only the prepared apertures in the unit casing may be used for cable entry. Do not drill or cut the unit casing for this purpose.

The equipment must be earthed and earth-bonded. Means of local isolation for maintenance purposes are generally required (by others). Ensure that all mains connections are isolated.

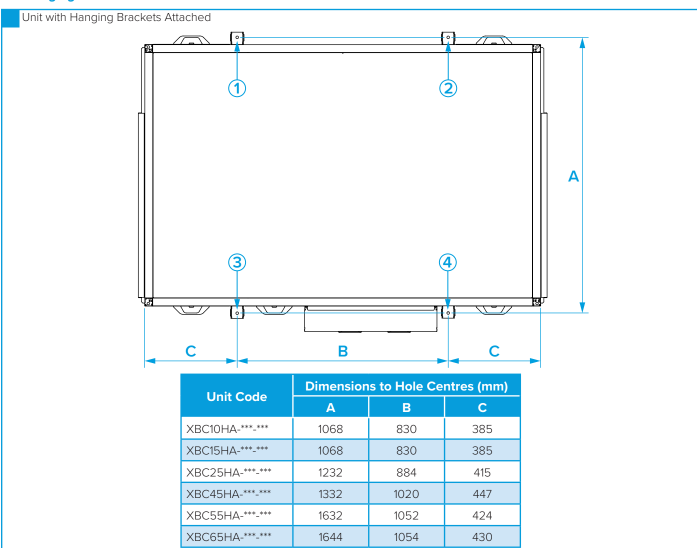
#### 3.4 Dimensions & Weights

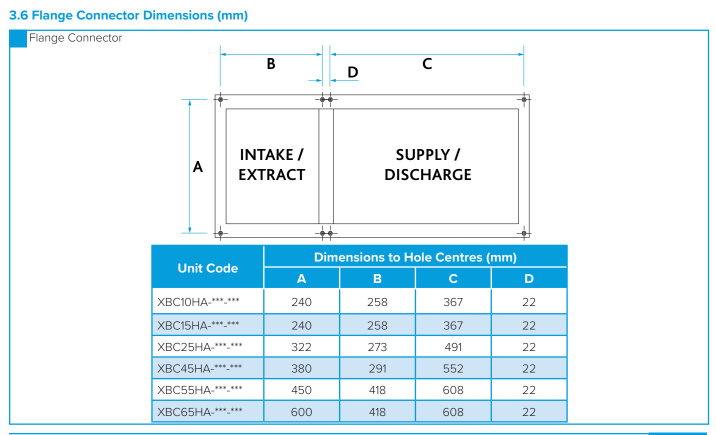


| Huit Code       |                       | U    | nit Dimen | sions (mr      | n)             |                | Control | Dimensio | ns (mm) | Unit Weights | Packed Weights |
|-----------------|-----------------------|------|-----------|----------------|----------------|----------------|---------|----------|---------|--------------|----------------|
| Unit Code       | <b>A</b> <sup>†</sup> | В    | С         | J <sup>‡</sup> | K <sup>‡</sup> | M <sup>‡</sup> | E       | F        | G       | (kg)         | (kg)           |
| XBC10HA-***-*** | 1600                  | 1000 | 260       | 238            | 220            | 347            | 130     | 210      | 640     | 195          | 261            |
| XBC10HA-***-**W | 1600 <sup>†</sup>     | 1210 | 335       | 238            | 220            | 347            | 210     | 230      | 674     | 217          | 283            |
| XBC15HA-***-*** | 1600                  | 1000 | 260       | 238            | 220            | 347            | 130     | 210      | 640     | 195          | 261            |
| XBC15HA-***-**W | 1600†                 | 1210 | 335       | 238            | 220            | 347            | 210     | 230      | 674     | 217          | 283            |
| XBC25HA-***-*** | 1713                  | 1160 | 340       | 252            | 302            | 471            | 130     | 210      | 640     | 242          | 308            |
| XBC25HA-***-**W | 1713†                 | 1390 | 426       | 252            | 302            | 471            | 276     | 287      | 820     | 267          | 333            |
| XBC45HA-***-*** | 1912                  | 1262 | 400       | 270            | 360            | 531            | 130     | 210      | 640     | 298          | 405            |
| XBC45HA-***-**W | 1912†                 | 1490 | 487       | 270            | 360            | 531            | 276     | 287      | 954     | 328          | 435            |
| XBC55HA-***-*** | 1956                  | 1562 | 472       | 397            | 430            | 587            | 130     | 210      | 640     | 375          | 546            |
| XBC55HA-***-**W | 1956⁺                 | 1562 | 571       | 397            | 430            | 587            | 215     | 386      | 1000    | 410          | 581            |
| XBC65HA-***-*** | 1913                  | 1572 | 620       | 398            | 580            | 588            | 130     | 210      | 640     | 476          | 652            |
| XBC65HA-***-**W | 1913†                 | 1796 | 725       | 398            | 580            | 588            | 215     | 514      | 1000    | 514          | 690            |

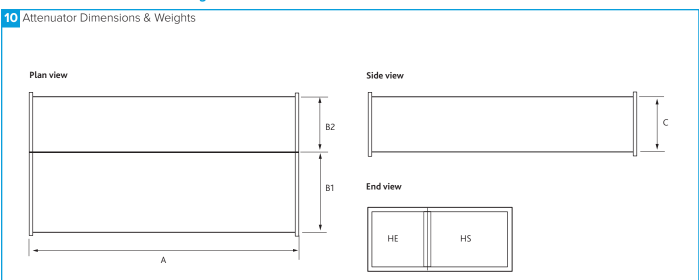
 $<sup>^{\</sup>scriptsize +}$  Excludes length of overhanging weather proof roof.  $^{\scriptsize +}\text{Duct}$  Connection Size

#### **3.5 Hanging Bracket Positions**





#### 3.7 Attenuator Dimensions & Weights

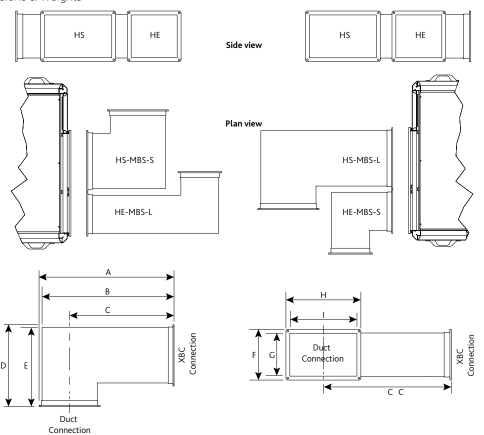


| XBC15-HS-MS10*                   | 1050         | 347  |     | 220        | 30       |
|----------------------------------|--------------|------|-----|------------|----------|
| XBC15-HE-MS10*                   | 1050         |      | 238 | 220        | 24       |
| XBC15-HS-MS12*                   | 1250         | 347  |     | 220        | 35       |
| XBC15-HE-MS12*                   | 1250         |      | 238 | 220        | 29       |
| XBC15-HS-MS16*                   | 1600         | 347  |     | 220        | 44       |
| XBC15-HE-MS16*                   | 1600         |      | 238 | 220        | 36       |
|                                  |              |      |     |            |          |
| XBC25-HS-MS10*                   | 1050         | 471  |     | 302        | 29       |
| XBC25-HE-MS10*                   | 1050         |      | 252 | 302        | 29       |
| XBC25-HS-MS12*                   | 1250         | 471  |     | 302        | 34       |
| XBC25-HE-MS12*                   | 1250         |      | 252 | 302        | 34       |
| XBC25-HS-MS16*                   | 1600         | 471  |     | 302        | 42       |
| XBC25-HE-MS16*                   | 1600         |      | 252 | 302        | 42       |
| XBC45-HS-MS10*                   | 1050         | 531  |     | 360        | 32       |
| XBC45-H5-WS10*                   | 1050         | 231  | 270 | 360        | 32       |
|                                  |              | F 24 | 270 | 360        | -        |
| XBC45-HS-MS12*                   | 1250         | 531  | 270 |            | 40<br>37 |
| XBC45-HE-MS12*<br>XBC45-HS-MS16* | 1250<br>1600 | 531  | 270 | 360<br>360 | 47       |
| XBC45-H5-W516*                   | 1600         | 231  | 270 | 360        | 47       |
| ABC45-ME-IVIS 10                 | 1600         |      | 270 | 360        | 47       |
| XBC55-HS-MS10*                   | 1050         | 588  |     | 430        | 32       |
| XBC55-HE-MS10*                   | 1050         |      | 398 | 430        | 36       |
| XBC55-HS-MS12*                   | 1250         | 588  |     | 430        | 37       |
| XBC55-HE-MS12*                   | 1250         |      | 398 | 430        | 42       |
| XBC55-HS-MS16*                   | 1600         | 588  |     | 430        | 47       |
| XBC55-HE-MS16*                   | 1600         |      | 398 | 430        | 52       |
|                                  |              |      |     |            |          |
| XBC65-HS-MS10*                   | 1050         | 588  |     | 580        | 43       |
| XBC65-HE-MS10*                   | 1050         |      | 398 | 580        | 46       |
| XBC65-HS-MS12*                   | 1250         | 588  |     | 580        | 51       |
| XBC65-HE-MS12*                   | 1250         |      | 398 | 580        | 54       |
| XBC65-HS-MS16*                   | 1600         | 588  |     | 580        | 63       |
| XBC65-HE-MS16*                   | 1600         |      | 398 | 580        | 67       |

2 attenuator flange connections are attached to every unit. Add 60mm to dimension 'A' to include both flanges for standard (no roof) units.

#### 3.8 90° Bend Attenuator Dimensions & Weights

#### 11 Attenuator Dimensions & Weights



| Attenuator                                  | Unit Dimensions (mm) |      |            |      |     |     |     | Attenuator<br>Weights |     |          |
|---|----------------------|------|------------|------|-----|-----|-----|-----------------------|-----|----------|
| Code  | А                    | В    | С          | D    | Е   | F   | G   | Н                     | - 1 | (kg)     |
| XBC15-HS-MBS-S                              | 515                  | 496  | 322        | 515  | 496 | 260 | 220 | 386                   | 346 | 20       |
| XBC15-HS-MBS-L                              | 852                  | 833  | 659        | 515  | 496 | 260 | 220 | 386                   | 346 | 29       |
| XBC15-HE-MBS-S                              | 406                  | 387  | 268        | 406  | 387 | 260 | 220 | 277                   | 237 | 14       |
| XBC15-HE-MBS-L                              | 852                  | 833  | 714        | 406  | 387 | 260 | 220 | 277                   | 237 | 23       |
| XBC25-HS-MBS-S                              | 640                  | 621  | 385        | 640  | 621 | 342 | 302 | 511                   | 471 | 32       |
| XBC25-HS-MBS-L                              | 992                  | 973  | 737        | 640  | 621 | 342 | 302 | 511                   | 471 | 44       |
| XBC25-HE-MBS-S                              | 421                  | 402  | 275        | 421  | 402 | 342 | 302 | 292                   | 252 | 17       |
| XBC25-HE-MBS-L                              | 992                  | 973  | 846        | 421  | 402 | 342 | 302 | 292                   | 252 | 32       |
| XBC45-HS-MBS-S                              | 700                  | 681  | 415        | 700  | 681 | 400 | 360 | 571                   | 531 | 39       |
| XBC45-HS-MBS-L                              | 1070                 | 1051 | 785        | 700  | 681 | 400 | 360 | 571                   | 531 | 55<br>55 |
| XBC45-HS-MBS-S                              | 439                  | 420  | 785<br>284 | 439  | 420 | 400 | 360 | 310                   | 270 | 19       |
| XBC45-HE-MBS-L                              | 1070                 | 1051 | 915        | 439  | 420 | 400 | 360 | 310                   | 270 | 38       |
| XBC45-HE-IVIB5-L                            | 1070                 | 1051 | 915        | 439  | 420 | 400 | 300 | 310                   | 270 | 30       |
| XBC55-HS-MBS-S                              | 756                  | 737  | 443        | 756  | 737 | 470 | 430 | 627                   | 587 | 48       |
| XBC55-HS-MBS-L                              | 1253                 | 1234 | 940        | 756  | 737 | 470 | 430 | 627                   | 587 | 72       |
| XBC55-HE-MBS-S                              | 566                  | 547  | 348        | 566  | 547 | 470 | 430 | 437                   | 397 | 31       |
| XBC55-HE-MBS-L                              | 1253                 | 1234 | 1035       | 566  | 547 | 470 | 430 | 437                   | 397 | 58       |
| \/D 005 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | == 0                 | =0=  |            | == 0 |     | 000 | === |                       |     |          |
| XBC65-HS-MBS-S                              | 756                  | 737  | 443        | 756  | 737 | 620 | 580 | 627                   | 587 | 54       |
| XBC65-HS-MBS-L                              | 1253                 | 1234 | 940        | 756  | 737 | 620 | 580 | 627                   | 587 | 82       |
| XBC65-HE-MBS-S                              | 566                  | 547  | 348        | 566  | 547 | 620 | 580 | 437                   | 397 | 36       |
| XBC65-HE-MBS-L                              | 1253                 | 1234 | 1035       | 566  | 547 | 620 | 580 | 437                   | 397 | 68       |

#### Coding:

HS - Denotes the type of silencer required for the supply or discharge.

HE - Denotes the type of silencer required for the extract or intake.

\*Note: XBC15 silencers are also suitable for XBC10 units.

#### 3.9 Unit Installation

The ventilation unit must be installed first, with consideration made for the length of the associated attenuators.

Installation of these units, including all external services and controls should be performed in accordance with all appropriate site procedures, and MUST conform to all governing regulations e.g. CDM, CIBSE, IEE, and in strict accordance with the applicable Building Regulations.

The correct installation position for the units shall be decided with due regard to access and maintenance requirements, and the objective of minimising the system ductwork resistance.

The recommended installation method is to use standard Unistrut channel secured to the slab / steelwork above the unit.

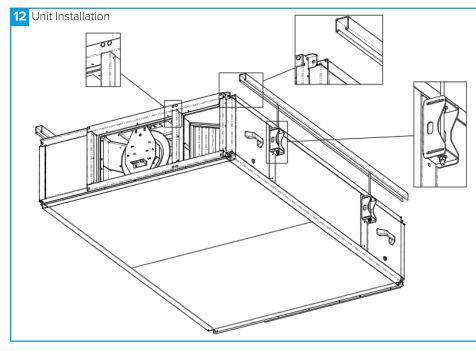
Four suitable drop rods should be secured to the Unistrut channel and extended to be fixed to the unit's four mounting brackets, (two each side of the fan unit) or to other horizontal supports by others where wider load distribution is required.

#### 3.10 Attenuator Installation

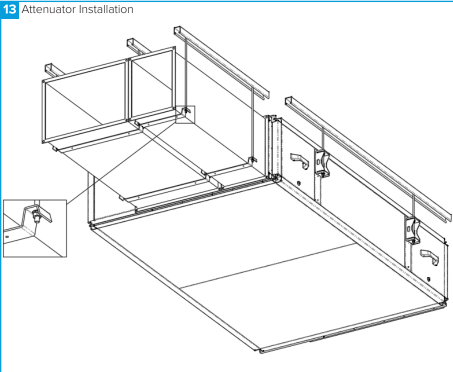
It is recommended that additional Unistrut channels are used to support the matched attenuators. M8 Drop rods should be secured to the Unistrut channel and extended to be fixed to the four piece support brackets to be used on the underside of the attenuators (Figure 13).

Note – once the attenuators are supported and levelled, and immediately before securing the attenuator to the attenuator flange connector, remove the backing from the Foam Sealing Strip.

The attenuators must be secured to the unit using the screws provided.



- •Unistrut channel secured to suitable supporting structure above the unit.
- •Secure the four drop rod suspension system from the Unistrut channel into position through the fan unit's mounting brackets (2 each side, Figure 8).



- •Unistrut channel secured to suitable supporting structure above the unit.
- •Secure the drop rod suspension system from the Unistrut channel into position.
- •Remove attenuator spigot flange from XBC unit via 4 corner screws for attenuator fitting.
- •Remove the backing of the foam connector sealing strip from the attenuator before connecting to the flange.
- •Secure the attenuators to the flange before fitting back to unit.
- •Raise the attenuators and flange spigot back to unit and fix with 4 corner screws.
- •Fix brackets to drop rods to support attenuators
- •Use the 2 x Ø5.3mm holes on the attenuator brackets to position attenuator and fix self tapping screws in position.

#### 3.11 Weatherproof Kit Installation (If Supplied Separately)

## Having installed the ventilation unit and attenuators, the Weatherproof Roof can now be installed if required.

The Roof assembly and control cover must be secured to the unit using the fixing channel provided.

When the roof has been installed onto the fan unit please ensure that the edges of the roof are fully sealed where it joins the fan unit. This does not apply to the control cover as this will have to be removed if necessary.

#### 3.11.1 Weatherproof Kit Components

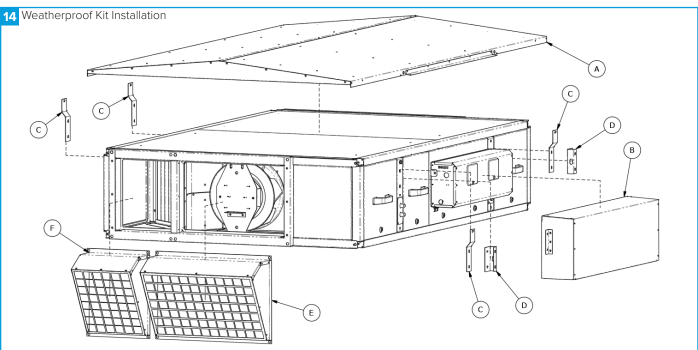
| Item | Description                     | Quantity |
|------|---------------------------------|----------|
| А    | Roof Assembly                   | 1        |
| В    | Control Cover                   | 1        |
| С    | Roof Fixing Bracket             | 4        |
| D    | Control Cover Fixing<br>Channel | 2        |

#### 3.11.2 Optional Exhaust & Intake Terminals

| Item | Description      | Quantity |
|------|------------------|----------|
| Е    | Exhaust Terminal | 1        |
| F    | Intake Terminal  | 1        |

#### 3.11.3 Terminal Part Codes

| Unit Size | Exhaust Terminal | Intake Terminal |
|-----------|------------------|-----------------|
| 10        | XBC10-EXHAUST-RT | XBC10-INTAKE-RT |
| 15        | XBC15-EXHAUST-RT | XBC15-INTAKE-RT |
| 25        | XBC25-EXHAUST-RT | XBC25-INTAKE-RT |
| 45        | XBC45-EXHAUST-RT | XBC45-INTAKE-RT |
| 55        | XBC55-EXHAUST-RT | XBC55-INTAKE-RT |
| 65        | XBC65-EXHAUST-RT | XBC65-INTAKE-RT |

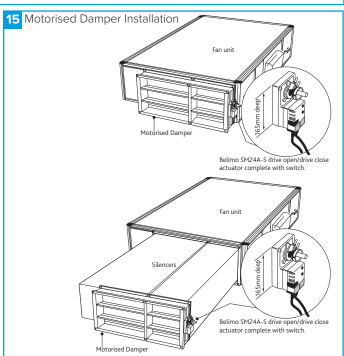


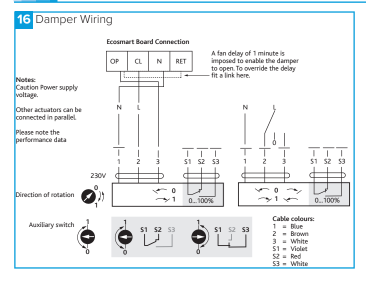
#### 3.12 Motorised Dampers

If matched silencers of the same length (e.g. XBC15-HS-MS16 and XBC15-HE-MS16) are being fitted to the fan unit, the motorised damper (e.g. XBC15-MD-AT and XBC15-MD-AT-WP) should to be fitted after the silencers (Figure 15) to ensures that breakout noise levels are kept to a minimum.

Where unmatched silencers are being fitted to the fan unit, the motorised damper should to be fitted before the silencers.

The motorised damper units will be supplied loose and are designed to fit directly onto the flange connector (by others). The dampers feature fully interlocking parallel blades with a half inch diameter electroplated mild steel spindle. Nylatron bushes and external nylon/aluminium blade interconnection linkage. Fitted with Belimo SM24A-S open/close actuator complete with switch. Motorised damper wiring will require connection on site and possible extension of the cable looms.





#### 3.13 Constant Pressure (CP) Setup

Where applicable constant pressure sensors are supplied to control the static pressure at the extract fan inlet.

This set up is suitable for the majority of applications. When ancillaries with high pressure losses are fitted to the inlet side of the fan, the low pressure tapping must be moved from the fan chamber to a location upstream of the ancillaries, as shown below in Figure 17.

Failure to do this will result in excessive pressure being applied to the dampers at the rooms when the system is running in trickle mode.

#### 3.14 Filter Pressure Switch

XBC units come with pre fitted pressure tappings for use with the dirty filter alarms (supplied loose) on both the supply and extract air streams. The IP54 pressure switch is equipped with a red visual LED alarm which will illuminate when the pressure reading surpasses that set by the adjustable knob.

#### 3.14.1 Mounting Pressure Switch

Using the four mounting lugs provided, mount the pressure switches to a flat vertical surface using fixings appropriate for the surface. Any fixings used must have a maximum diameter of 8.0 mm. Do not tighten the fixings so much that the base of the device is deformed.

#### 3.14.2 Connecting Pressure Tubing

Pressure tubing must not be kinked. Pay particular attention to this point if running hoses over an edge, it is better to form a loop.

For connection to the pressure switch, two fittings inherent in the housing are provided for hoses with an internal diameter of 6.0 mm.

- •Connect a hose from the after filter (AF) pressure tapping to socket P1 which is located on the lower section of the housing.
- •Connect a hose from the before filter (BF) pressure tapping to socket P2 which is located on the middle section of the housing.

After you have installed the hoses, it is essential to check them for tightness of fit at the connection points and to make sure that they run without any kinks.

#### 3.14.3 Setting Switch Pressure

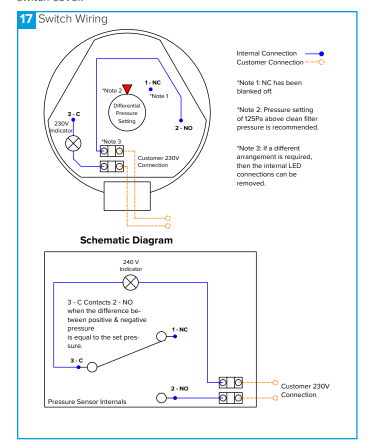
Make absolutely certain that there is no voltage on the electrical connections before you carry out any setting on the pressure switch, there is the possibility of an electric shock if you accidentally touch live parts.

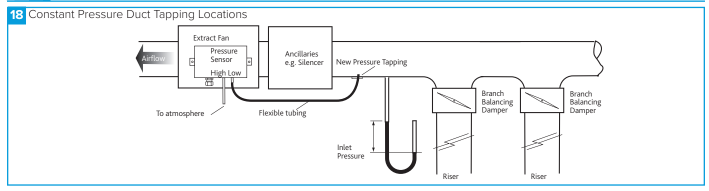
Nuaire recommend the pressure switch be set to trigger when the filters experience a 125 Pa increase above the clean filter resistance for the largest commissioned airflow rate. Use the adjustment dial to set the pressure at which the switch will trip. When the pressure falls below this set value, the switch returns to its resting position.

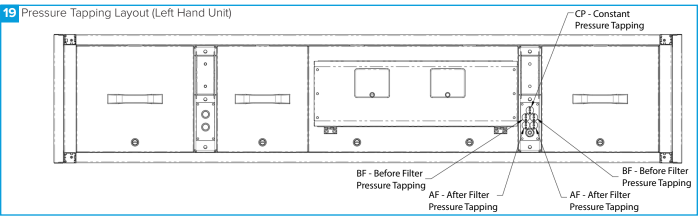
#### 3.14.4 Switch Wiring

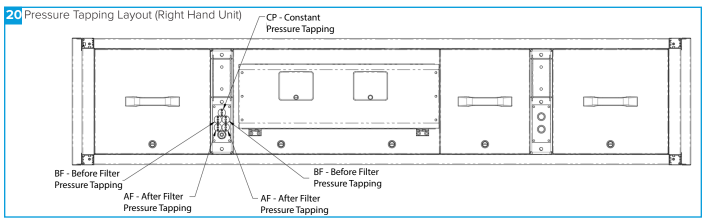
The cable gland is designed for cables with alternative sheath diameters of 7 mm or 10 mm. Only use these sizes. Otherwise the screw cable connection cannot seal adequately. The connections are intended for 6.3mm crimp-type sockets.

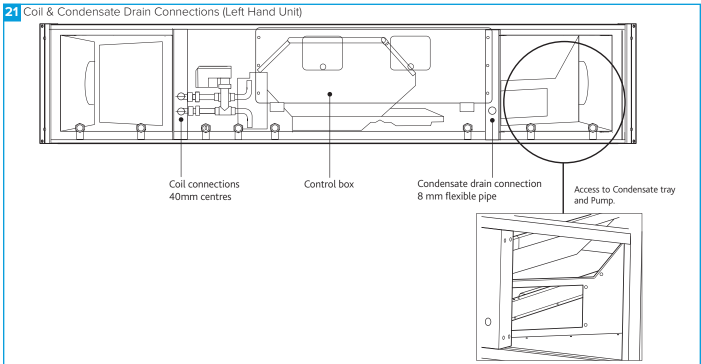
Remove switch cover. Wire the main unit to the terminal block within the switch as per the below wiring diagrams (Figure 17) ensuring the feed line is fused to suit Max 1.5A / 250 Vac. Refit switch cover.











#### **4.0 SETTING TO WORK**

Isolation - Before commencing work, make sure that the unit, switched live and Nuaire control are electrically isolated from the mains supply.

#### 4.1 Filters

Remove filter access panels (observe and note airflow direction labels), inspect filters for contamination with construction debris, replace as necessary. Replace access panels.

Filter pressure drops will depend on actual flow rate and condition. Observe and record filter pressure drops after performance commissioning. Typically, filter "dirty" condition occurs when the initial filter "clean" readings have been increased by 125Pa.

If filter manometers, pressure switches or indicators have been fitted, they should be set or adjusted to reflect the commissioned system operation.

#### 4.2 Heating Coils (LPHW)

Observe the Flow and Return connection labels on the unit. Drain and bleed valves are located on the coil. Other valves may be required in the system pipe-work depending on the installation (by others).

Where the wet system is at risk of frost damage, the addition of a proprietary anti-freeze solution to the water is recommended. Any frost protection offered by the unit's integral control system will not operate if the power supply to the unit is interrupted.

Frost protection is activated on any unit fitted with LPHW heating, when the outlet air temperature is 4°C or below. The unit reacts by shutting down the fan to prevent a 'wind chill' effect reducing the temperature to a point whereby the coil could freeze and burst. The unit will also drive open the LPHW valve to a fully open position to allow full water flow through the coil and the main PCB will close the 'Heat demand' contacts. These contacts could be used to send a signal to activate the boiler and/or valve to open to provide heat if not already doing so.

Piped connections should be made to the unit using appropriate techniques, and all pipework must be independently supported.

#### No hot work is permitted within one metre of the unit.

Ensure that installed pipework runs do not prevent or restrict access to the unit at any point.

The completed installation (including the connections within the unit, as these may be disturbed during installation) shall be pressure tested to the project engineer's specification (This is a condition of the unit warranty).

#### 4.3 Fan Sections

Access to the fan section is via lift off panels (Figures 1 & 21).

With the unit electrically isolated, rotate the fan impeller / drive manually, checking that it spins freely. **Check all fixings are secure.** 

Units must not be operated without all access panels in place – damage to equipment or injury to personnel may result. Units must not be operated unless control interlocks are in place – damage to equipment may result.

Test run motor for condition and correct rotation. Check that the correct current overloads are fitted and that the current being drawn does not exceed the motor nameplate value. Excessive current normally indicates that the ductwork system resistance is different to design.

#### **5.0 ELECTRICAL INSTALLATION**

The electrical wiring must be carried out by competent persons, in accordance with good industry practice and should conform to all governing and statutory bodies i.e. IEE, CIBSE, COHSE etc.

#### 5.1 Supply

The control is powered by a 240Vac 50Hz supply. This must be isolated local to the unit and fitted with appropriate overcurrent and fault protection.

#### 5.1.1 Electrical Supply Details - FLC

| Unit Without El<br>Heater | ectric | Unit With E | Unit With Electric Heater |        |  |  |  |
|---------------------------|--------|-------------|---------------------------|--------|--|--|--|
| Unit Code                 | FLC    | Unit Code   | Fan<br>FLC                | Heater |  |  |  |
| XBC10HA-(N/L)**           | 3.0 A  | XBC10HA-E** | 3.0 A                     | 6.3 A  |  |  |  |
| XBC15HA-(N/L)**           | 4.0 A  | XBC15HA-E** | 4.0 A                     | 12.5 A |  |  |  |
| XBC25HA-(N/L)**           | 8.0 A  | XBC25HA-E** | 8.0 A                     | 18.8 A |  |  |  |
| XBC45HA-(N/L)***          | 6.0 A  | XBC45HA-E** | 6.0 A                     | 18.8 A |  |  |  |
| XBC55HA-(N/L)**           | 6.0 A  | XBC55HA-E** | 6.0 A                     | 37.5 A |  |  |  |
| XBC65-HA-(N/L)**          | 6.0 A  | XBC65HA-E** | 6.0 A                     | 37.5 A |  |  |  |

#### **5.2 Volt Free Contacts**

Note that the volt free contacts are not fused. If these are used to power any external equipment, the installer must provide adequate fusing or other protections.

Volt free relay contacts are rated at 5A resistive, 0.5A inductive.

Run Connections - Contacts closed when the fan is running Fault Connections - No Fault = Contacts are closed Fault - Contacts are opened

**Heat Demand** - Contacts closed when heating is selected.

#### **5.3 Switched Live**

**Switch Live (SL) terminal** - A signal of 100-230V AC will activate the switched live signal.

**Switch Live 2 Boost (SL2) terminal** - A signal of 100-230V AC will activate the switched live 2 (Fan Boost) signal.

Note that a signal from an isolating transformer will produce an unpredictable result and is not recommended.

Volt free versions of the switched live signals are also available at terminals T33-T34 & T35-T36. Link two contacts to activate the signal.

#### **5.4 Damper Connections**

A fan start delay can be imposed to allow the damper time to open. This is adjustable via display screens or commissioning tools.

If an I/O damper is fitted, it must be wired to the fan run relay, and the relay supplied with the relevant supply voltage.

See I/O Damper connection diagram for details.

#### **5.5 Network Settings**

Default IP address: 192.168.11.12 Subnet mask: 255.255.255.0 LAN 011. node 012

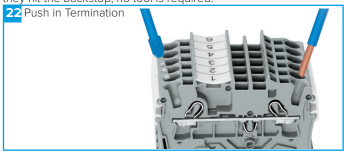
#### **5.6 Connection Chart**

|                                       | Description                    | IQ422<br>Terminal No. | Expansion Module Terminal No.                | Din Rail<br>Terminal No. | DI | Al | DO | AO |
|---------------------------------------|--------------------------------|-----------------------|--|--------------------------|----|----|----|----|
|                                       | Fresh Air Sensor               | 1 (4, 5)              | Terrima No.                                  | Terrimia 110.            |    | 1  |    |    |
|                                       | Supply Air Sensor              | 2 (6, 7)              |  |                          |    | 1  |    |    |
|                                       | Return/Room Air Sensor         | 3 (8, 9)              |  | 1-2                      |    | 1  |    |    |
|                                       | Input 4                        | 4 (10, 11)            |  |                          |    | 1  |    |    |
|                                       | Input 5                        | 5 (12, 13)            |  | 7 - 8                    |    | 1  |    |    |
|                                       | Alarm Circuit 1 (Fan, Heater)  |                       | 4DIX Terminal A                              | 3 - 4 (Some<br>models)   | 1  |    |    |    |
| 4DIX Input                            | Alarm Circuit 2 (Pump, Filter) | 6 (14, 15)            | 4DIX Terminal B                              | 5 - 6                    | 1  |    |    |    |
|                                       | Volt-Free Enable Input Signal  |                       | 4DIX Terminal C                              | 9 - 10                   | 1  |    |    |    |
|                                       | Volt-Free Boost Input Signal   |                       | 4DIX Terminal D                              | 11 - 12                  | 1  |    |    |    |
|                                       | Extract Fan 0-10V              | 7 (16, 17)            |  |                          |    |    |    | 1  |
|                                       | Supply Fan 0-10V               | 8 (18, 19)            |  |                          |    |    |    | 1  |
|                                       | Heat Demand 0-10V              | 9 (20, 21)            |  |                          |    |    |    | 1  |
|                                       | Cool Demand 0-10V              | 10 (22, 23)           |  |                          |    |    |    | 1  |
| 3RM-1 Relay Module                    | Bypass Damper                  |                       | Wired for binary                             |                          |    |    | 1  |    |
| (TRM Mode wired for binary switching) | Healthy signal to Relay 4      | 11 (24, 27)           | switching.<br>See 3RM datasheet for<br>info. |                          |    |    | 1  |    |
|                                       | Link from IQ422 GND to AC GND  | 11 (25)               |  | 0V                       |    |    |    |    |
| 2014 2 0 1 14 11                      | Volt-Free Fan Run Relay        | 12 (26, 27)           | 3RM-2 Relay 1                                |                          |    |    | 1  |    |
| 3RM-2 Relay Module<br>(HRM Mode)      | Volt-Free Cool Demand Relay    |                       | 3RM-2 Relay 2                                |                          |    |    | 1  |    |
| (i lixivi ivioue)                     | Volt-Free Heat Demand Relay    |                       | 3RM-2 Relay 3                                |                          |    |    | 1  |    |
|                                       | 230V Enable Input              |                       |  | SL1                      | 1  |    |    |    |
|                                       | 230V Fan Boost Input           |                       |  | SL2                      | 1  |    |    |    |
|                                       | Volt-Free Healthy Relay        |                       |  | AL                       |    |    | 1  |    |

#### **5.7 Terminal Connections**

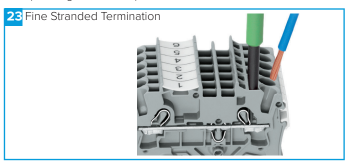
#### 5.7.1 Push In Termination

Stripped solid conductors, fine-stranded conductors with ferrules, or ultrasonically "bonded" conductors are simply pushed in until they hit the backstop, no tool is required.



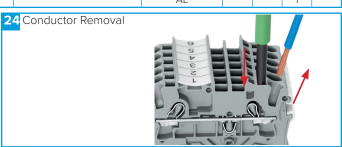
#### 5.7.2 Termination Of Fine Stranded Conductors

Open the clamp by inserting an operating tool (as shown below) until it clicks into position. Then insert the conductor and remove the operating tool to complete the connection.



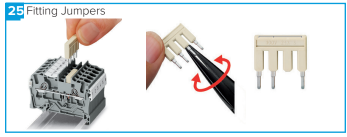
#### 5.7.3 Conductor Removal

Insert an operating tool in to the operating slot to remove the conductor, just like the original CAGE CLAMP® terminals blocks.



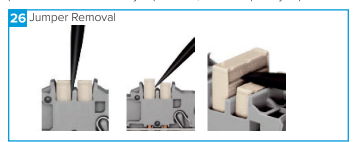
#### 5.7.4 Fitting Jumpers

Terminal blocks can be connected together to increase the number of terminals at the same potential using push-in jumpers. In these cases the terminals are treated as one conductor.

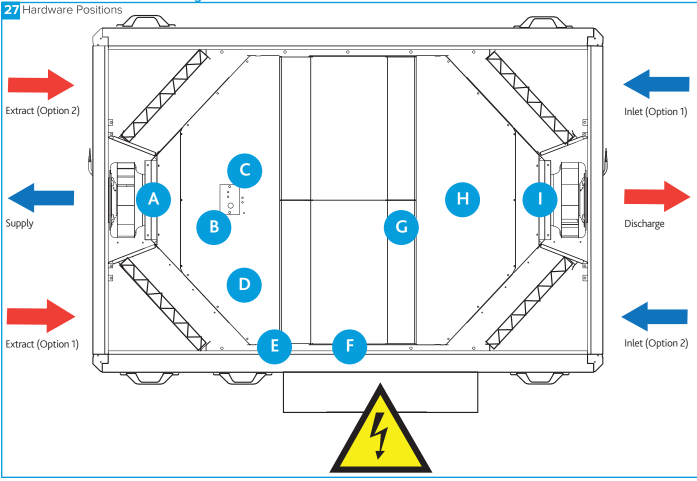


#### 5.7.5 Jumper Removal

Insert the operating tool blade between the jumper and the partition wall of the dual jumper slots, then lift up the jumper.



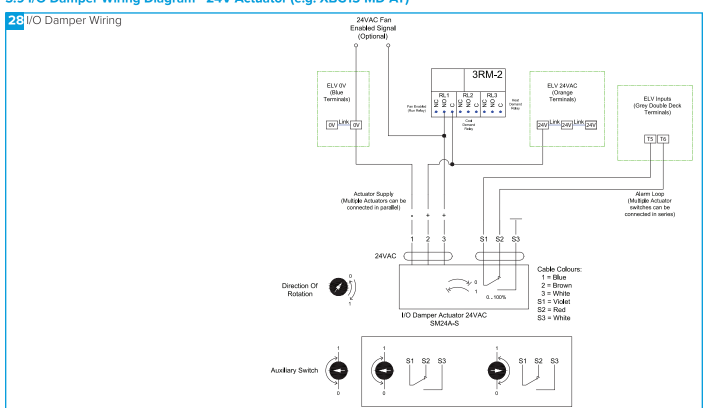
#### **5.8 Unit Hardware Positions Diagram**



#### 5.8.1 Hardware Position Key

- A) Supply fan (drive & health)
- B) Delivery air temperature sensor
- D) Re-heater trip (electric heater models only)E) LPHW re-heat drive (LPHW models only)
- G) Condensate pump alarm
- H) Fresh air temperature
- C) Extract air temperature sensor
- F) Bypass damper drive
- I) Extract fan (drive & health)

#### 5.9 I/O Damper Wiring Diagram - 24V Actuator (e.g. XBC15-MD-AT)



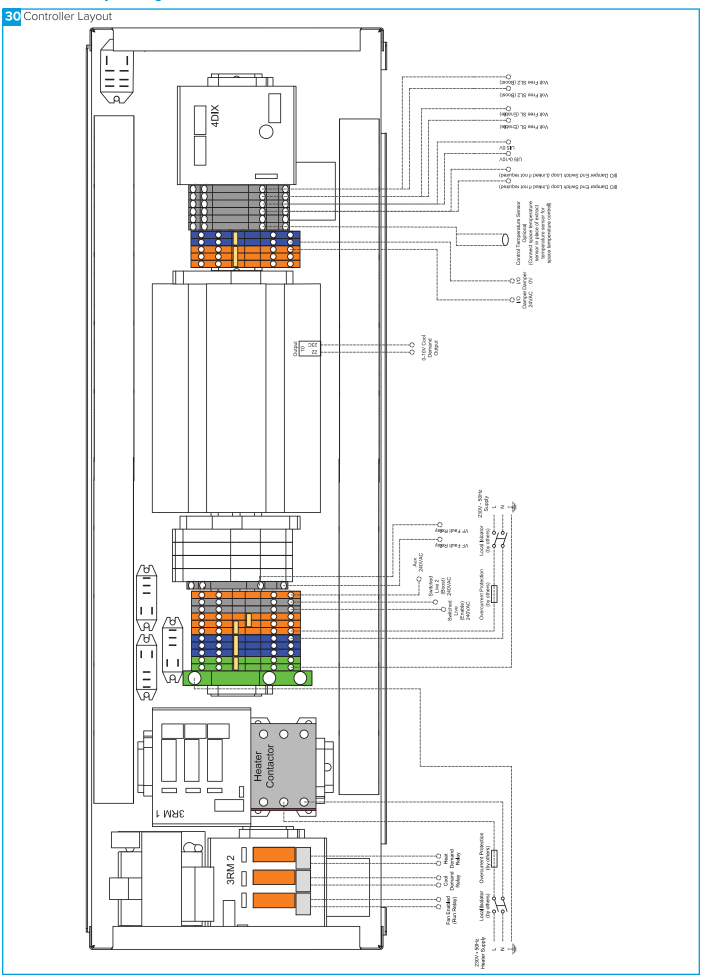
#### **5.10 Basic Unit Connection Diagram**

29 Basic Unit Connection Volt Free SL2 (Boost) All inter-connections between circuit boards are made at the factory. This diagram only shows the essential field wiring points for darity. (eliden3) JS sent lilov (elidan∃) JS een∃ liloV ---O V01-0 3IU T5 T6 OVI Damper End Switch Loop (Link if not required)

NO Damper End Switch Loop (Link if not required)

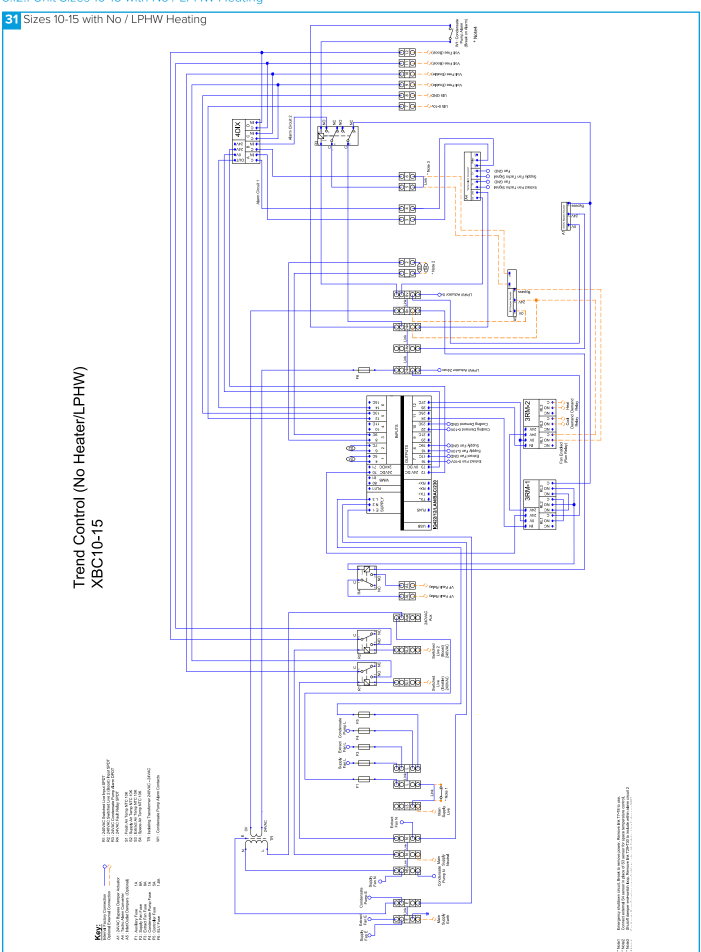
--
O T3 T4 T1 T2 0V Link 0V ELV 0V (Blue Terminals) . Samper S ≥ 0-승 I/O Damper I 24VAC 24V Link 24V Link 24V \$ 25C \$ 50C \$ 50C \$ 53C \$ 53C \$ 51C \$ 50 \$ 50 \$ 10C \$ 12C \$ 12 0-10V Cool Demand Output Γ3 • Ν5 • VF Fault Relay Output (Grey Terminals) - AL VF Fault Relay 3RM-2 1A Fused Live (Orange Terminals) Aux Switched Live 1 (Grey Terminals) SL2 SL1 230V - 50Hz Supply --- L Live (Orange Terminals) (by others) Overcurrent Protection (by others) S]--Neutral (Blue Terminals) NS N N N N \* Note 1 Emergency Shutdown (Fire Alarm) Circuit, Break To Remove Power. Remove Link T7-T8 To Enable. Earth (Green/Yellow Terminals) Overcurrent Protection (by others) 

### **5.11** Controller Layout Diagram

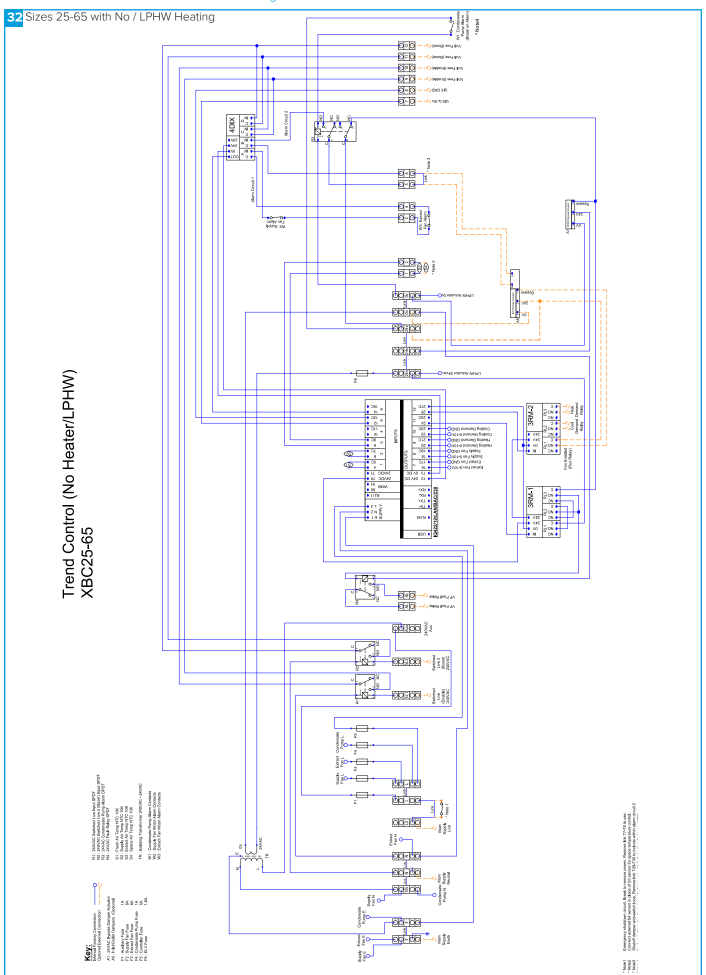


#### **5.12 Wiring Diagrams**

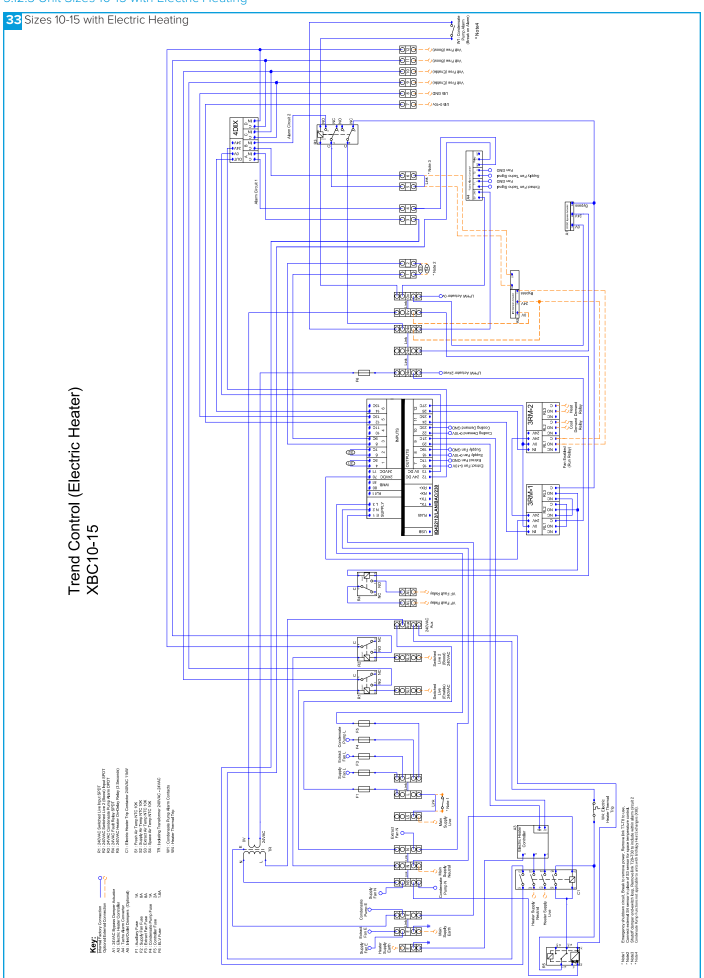
5.12.1 Unit Sizes 10-15 with No / LPHW Heating



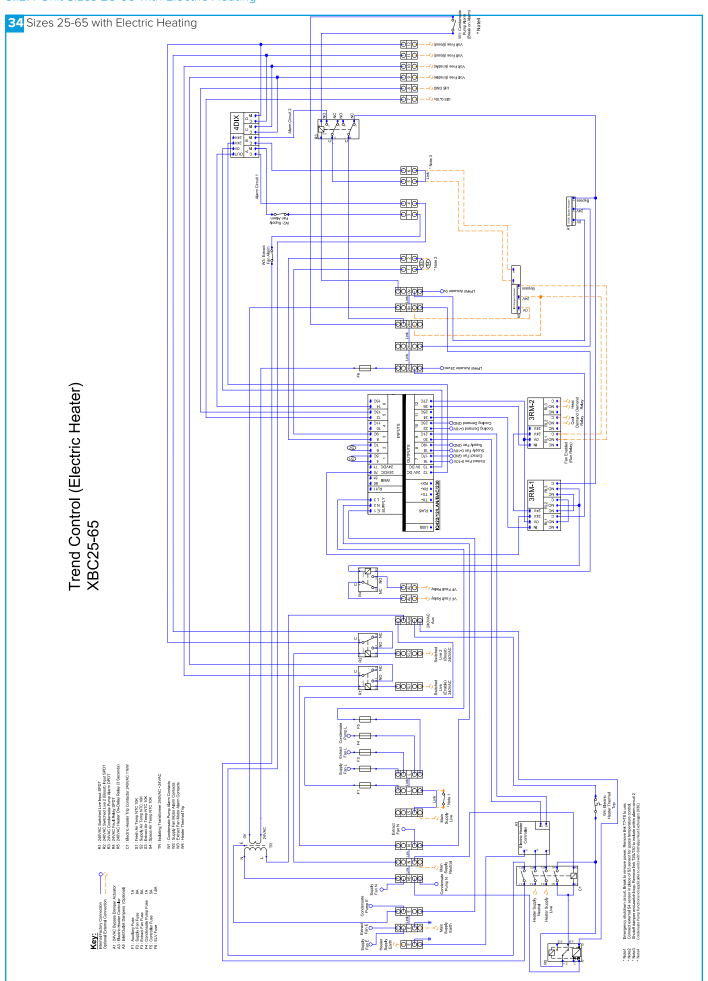
#### 5.12.2 Unit Sizes 25-65 with No / LPHW Heating



#### 5.12.3 Unit Sizes 10-15 with Electric Heating



5.12.4 Unit Sizes 25-65 with Electric Heating



#### **6.0 Controls**

The system incorporates a web enabled Trend IQ422/12/LAN/ BAC/230 controller.



#### **6.1 Unit Controllable Items**

These units contain the following controllable items:

- •Inlet Damper (if fitted)
- Extract Damper (if fitted)
- Heat Recovery & Bypass Damper
- Heating Coil (if fitted)
- ·Cooling Coil (if fitted)
- Supply Fan Speed
- •Extract Fan Speed

#### 6.2 Enable Signal

The unit can be enabled via the following methods:

- Software switch (ENABLE) via SDU, IQView4, IQView8 or network.
- · Switched live (230VAC) input, PIR etc.
- · Low voltage contact.
- · Night cooling / summer free-cooling strategy.
- Scheduled via weekly calendar.

When the enable signal is removed, the unit will run on for a time defined by the run-on setpoint. If an electric heater is fitted, the fans will automatically run-on for an extra 2 minutes, without heating, in order to dissipate residual heat.

#### **6.3 Occupancy Control**

When a Trend occupancy sensor is selected via UI4 & 5 software module, the control will look for a Trend OCC-U sensor in the appropriate input. An occupied signal will give an enable signal.

OV = Occupied 14V = Unoccupied

#### **6.4 Boost Speed**

When the control receives a boost signal the fans will run at boost speed. Once the signal is removed the fans will run on for a time defined by the boost run-on setpoint.

#### 6.5 Trickle Mode

When trickle mode is active, the fans will run at their minimum speed even when there is no enable signal. Heating and cooling will also function in this mode if available.

#### 6.6 CO<sub>2</sub> Control

When a CO2 sensor is selected via UI4 & 5 function knobs, and an enable signal is received, ventilation will increase to reduce CO2 concentration the target CO2 setpoint. The target CO2 sensor setpoint can be changed as one of the commissioning setpoints.

#### **6.7 Supply Temperature Control**

While an enable signal is present, this mode modulates heating, cooling & heat exchanger bypass dampers with the aim of the supply air reaching the temperature setpoint. Please note that heating and cooling outputs will only function if the HeatingType or CoolingType setpoints are set to heating or cooling options.

#### **6.8 Constant Pressure Control**

If a constant pressure model variant is provided an extract air pressure sensor is fitted to UI4 as standard. UI4 is disabled by default but constant pressure control can be enabled by setting UI4 function to setting 4 (CP).

When enabled, the unit will the increase fans speeds as required until the pressure differential between the extract air and atmosphere reaches the constant pressure setpoint. The target pressure setpoint can be changed as one of the commissioning setpoints. Room Module pressure sensors are not available.

#### **6.9 Frost Protection**

Should the internal temperature of the unit fall below a value defined in the commissioning variables, the control will override all heating/cooling logic to open the LPHW or CW control valves, if fitted. This is to allow any protective flow through the heating/cooling coils. The supply fan will also stop and the appropriate frost protection software module will enter an alarm state. This period will last for a minimum of 5 minutes by default. The fault relay will also open. Heat and cool demand relays will not operate but digital inputs "Frost Protecting LPHW" or "Frost protecting CW" will enter an alarm state. Please note that frost protection will only function if the HeatingType or CoolingType setpoints are set to LPHW or CW.

#### **6.10 Summer Night Free Cooling**

Once enabled in software, this routine uses an individual time schedule to cool the fabric of the building at night using only the external air. This mode only functions if the daytime temperature is above the setpoint, cooling is possible and if the cooling air is not too cold.

#### 6.11 Alarms

#### 6.11.1 Critical Alarm (Latching)

Once in critical alarm state the unit will drive all heating and cooling outputs to 0V. Other functions continue as normal. The critical alarm is latched and required manual reset to clear.

Causes of Critical Alarm:

- Fan fail via alarm circuit 1.
- Heater overtemp via alarm circuit 1.

#### 6.11.2 Maintenance Alarm (Non-Latching)

Once in maintenance alarm state the only action taken is deenergising of the fault relay. Once the trigger is removed, the alarm will reset automatically.

Causes of Critical Alarm:

- •Condensate pump fault via alarm circuit 2 (This bypasses the heater exchanger automatically).
- ·Sensor failure.
- •Low supply temperature, default 8°C.
- •Frost protection routine active, default 4°C (Only runs if water valves are selected as fitted).
- •Excessively high supply temperature reading (this will stop heating).
- Filter fault.

Maintenance alarms are not covered by warranty.

#### 6.11.3 Thermal Trip

In case of software failure, as a final resort, the electric heater is protected by a fail-safe thermal overload switch. This switch disables the heater controller once the temperature reaches 80°C. When this occurs, the critical alarm will latch in software.

Once the unit cools, the contactor will re-engage but the heater signal will remain at OV until the critical fault is reset in software or by power cycle.

#### **6.12 Controller Function Settings**

| Point Name                  | Description  | Range            | Default |
|-----------------------------|--|------------------|---------|
| ENABLE                      | Software enable switch   | Off / On         | Off     |
| RUNONTIME                   | Run-on timer value   | 0 - 3600 Seconds | 0       |
| TRICKLEMODE                 | When on, fans will trickle even with no enable signal                    | Off / On         | Off     |
| SETTEMP                     | Desired temperature setpoint   | 10°C to 30°C     | 22      |
| DEADBAND                    | Dead-band for temp control   | 0.5°K to 10°K    | 3       |
| BOOST                       | Software boost switch  | Off / On         | Off     |
| BOOSTRUNON                  | Boost run on   | 0 - 3600 Seconds | 0       |
| FROSTPROTEMP                | Temperature, below which, any water valves will be overridden open       | -40°C to 10°C    | 4       |
| MINFROSTPROTECTPERIOD       | Minimum time frost protection will be enabled                            | 0 - 600 Seconds  | 300     |
| DAMPERDELAY                 | Startup delay to allow I/O dampers to open                               | 0 - 300 Seconds  | 0       |
| ALARMDELAY                  | Alarm hold-off delay   | 0 - 20 Seconds   | 5       |
| HIGHAIRTEMPALARM            | High supply air temp alarm temperature                                   | 30°C to 70°C     | 50      |
| LOWTEMPALARM                | Low supply air temp alarm temperature                                    | -40°C to 20°C    | 8       |
| FORCESTOPONLOWTEMP          | Stops fans upon LOWTEMPALARM   | Off / On         | Off     |
| ALARMRESET                  | Resets any latched alarms (Resets to Off Automatically)                  | Off / On         | Off     |
|                             |  |                  |         |
| SUPPLYFANMAX                | Individual fan maximum speed settings                                    | 20 - 100%        | 100     |
| SUPPLYFANMIN                | Individual fan minimum speed settings (trickle speed)                    | 0 - 100%         | 20      |
| EXTRACTFANMAX               | Individual fan maximum speed settings                                    | 20 - 100%        | 100     |
| EXTRACTFANMIN               | Individual fan minimum speed settings (trickle speed)                    | 0 - 100 %        | 20      |
| SUPPLYFANBOOST              | Supply fan boost speed   | 20 - 100%        | 100     |
| EXTRACTFANBOOST             | Extract fan boos speed   | 20 - 100%        | 100     |
| SUPPLYFANSTARTVOLTAGE       | The voltage threshold of passing 0% rotational speed                     | 0 - 5V           | 1       |
| EXTRACTFANSTARTVOLTAGE      | The voltage threshold of passing 0% rotational speed                     | 0 - 5V           | 1       |
| SUPPLYFANVOLTAGELIMIT       | The maximum voltage to be supplied to the fan motor                      | 6 - 10V          | 10      |
| EXTRACTFANVOLTAGELIMIT      | The maximum voltage to be supplied to the fan motor                      | 6 - 10V          | 10      |
|                             |  |                  |         |
| CO2TARGET                   | The target setpoint for CO2 control                                      | 0 - 10000 PPM    | 650     |
| CO2RANGEMIN                 | The lower limit CO <sub>2</sub> value corresponding to the limit voltage | 0 - 10000 PPM    | 0       |
| CO2VOLTAGEMIN               | The lower limit voltage corresponding to the limit of range              | 0 - 10 VDC       | 0       |
| CO2RANGEMAX                 | The upper limit CO <sub>2</sub> value corresponding to the limit voltage | 0 - 10000 PPM    | 2000    |
| CO2VOLTAGEMAX               | The upper limit voltage corresponding to the limit of range              | 0 - 10 VDC       | 10      |
| CO2-LOOPGAIN                | CO <sub>2</sub> Loop Gain  | 0 to -30         | -0.5    |
| CO2-LOOPINTEGRAL            | CO <sub>2</sub> Loop Integral  | 0 to 30          | 10      |
| CO2-LOOPDERIVATIVE          | CO <sub>2</sub> Loop derivative  | 0 to 30          | 0       |
|                             |  |                  |         |
| SUMMERNIGHTFREECOOLACTIVE   | Set night cooling mode as active   | Off / On         | Off     |
| SUMMERNIGHTFREECOOLMINTEMP  | Night cooling lower cut-off temperature                                  | 5°C to 30°C      | 10      |
| SUMMERNIGHTFREECOOLFANSPEED | Night cool fan speed   | 20 to 100 %      | 80      |

| Point Name              | Description  | Range    | Default         |
|-------------------------|--|----------|-----------------|
| STC-COOLLOOPGAIN        | Supply Temp Control - Cool Loop Gain   | 0 to -30 | -5              |
| STC-COOLLOOPINTEGRAL    | Supply Temp Control - Cool Loop Integral   | 0 to 30  | 2               |
| S TC-COOLLOOPDERIVATIVE | Supply Temp Control - Cool Loop Derivative   | 0 to 30  | 0               |
| 2STC-HEATLOOPGAIN       | Supply Temp Control - Heat Loop Gain   | 0 to -30 | -5              |
| STC-HEATLOOPINTEGRAL    | Supply Temp Control - Heat Loop Integral   | 0 to 30  | 2               |
| STC-HEATLOOPDERIVATIVE  | Supply Temp Control - Heat Loop Derivative   | 0 to 30  | 0               |
|                         |  |          |                 |
| HEATINGTYPE             | Heating Type 0=None, 1=LPHW, 2=Electric  | 0 - 2    | 0               |
| COOLINGTYPE             | Cooling Type 0=None, 1=CW, 2=DX  | 0 - 2    | 0               |
| UI4FUNCTION             | Input 4 Function, 0 = None, 1 = CO2/T/D, 2 = Trend Occ, 3=FSC, 4=CP  | 0 - 4    | 0               |
| UI5FUNCTION             | Input 5 Function, 0 = None, 1 = CO2/T/D, 2 = Trend Occ, 3=FSC  | 0 - 3    | 0               |
| TACHOFITTED             | Is a tacho signal monitor PCB fitted?  | Off / On | Model Dependant |
|                         |  |          |                 |
| SOFTWAREVERSION         | Shows the software number & Version  | N/A      | 0               |
| FANANDHEATERTEST        | Factory Use Only (This resets on power cycle)  | Off / On | Off             |
| WIRINGVERIFICATION      | Factory Use Only (This resets on power cycle)  | Off / On | Off             |
| FORCEOVERHEAT           | Factory Use Only (This resets on power cycle)  | Off / On | Off             |
| DAMPERBYPASS            | Force bypass damper into bypass mode (This resets on power cycle)  | Off / On | Off             |
| DAMPEROUTOFBYPASS       | Force bypass damper out of bypass mode (Pump failure or DAMPERBYPASS switch will override this) (This resets on power cycle) | Off / On | Off             |
| FANDAMPERTEST           | Factory Use Only   | Off / On | Off             |

#### **6.13 Sensors and Touch Screens User Controls**

To help you select the appropriate control solution for your application, simply refer to one of the options below. For the full range and technical details, please visit www.nuaire.co.uk

#### **6.14 Thermistor Temperature Sensors**

Low cost thermistor sensors comprising insertion, clamp-on, and outside air versions. The insertion sensor may be used for duct or immersion purposes. It has a 6mm diameter brass probe which is suitable for retrofit immersion applications and will fit most existing pockets (universal fitting kit option).

TB/TI/S - For duct or immersion use, Short 150mm.

TB/TI/L - For duct use only, Long 400m.

#### **Features:**

- ·Low Cost.
- ·High Quality Thermistors
- Brass Probes
- •M20 Conduit Entry With M16 Cable Gland
- •IP67 Housing
- •Quarter Turn Quick Release Lid
- Easy To Wire
- •Universal Kit Option For Retrofit Of Immersion Sensors
- •Adjustable Insertion Depth Flange Option For Duct Sensors



#### **6.15 Duct Humidity & Temperature Sensor**

Duct mounted relative humidity and temperature sensors for HVAC applications. The certified 2% high accuracy (/2%) and standard 3% versions offer excellent linearity and stability over a wide humidity range (10 to 90 %RH).

HT/D - Duct and thermistor sensor (+/-3%)

#### **Features:**

- •Pre-Calibrated For Ease Of Commissioning
- •IP65
- •Operates Over 10 To 100% Rh Non-Condensing
- •± 3% Accuracy Versions
- •2 Part Connectors For Ease Of Installation
- •Humidity Sensor Element Protected By Replaceable Filter
- •Capacitive Humidity Sensing Element Provides Excellent Long Term Stability
- •Adjustable Depth Duct Mounting Flange Option



#### 6.16 CO, Sensors

The CO2 duct and space sensors monitor the carbon dioxide concentration and temperature of the air. The space sensors have additional options of humidity monitoring and a 4 digit display. The display will show the measured values in succession. The duct sensor has a quick-release lid to facilitate installation.

CO2/T/D - For duct or immersion use, Short 150mm.
CO2/T/S - Space CO<sub>2</sub> concentration and temperature sensor.

#### **Features:**

- •Low Cost High Quality Thermistor Temperature Sensor
- •Humidity Monitoring Option For Space Sensor
- Optional Digital Display For Space Sensor
- •M20 Conduit Entry With M16 Cable Gland
- •IP67 Housing (Duct Sensor)
- •Quarter Turn Quick Release Lid (Duct Sensor)
- •Two Part Terminals To Facilitate Wiring
- •24V AC/DC Supply
- ·Adjustable Depth Duct Mounting Flange Option



#### **6.17 User Controls**

**IQVIEW4** - Touch Screen Display (163 x 110 mm). Transformer included ACC/24C - 230/24VAC, 36VA.

IQVIEW4-SM-BOX - Surface Mount Box (wall or panel).



**IQVIEW8** - Touch Screen Display (255 x 175 mm). Transformer included ACC/24C - 230/24VAC, 36VA.

**IQVIEW8BOX** – Surface Mount Box (surface or double pattress box).



#### 7.0 MAINTENANCE

It is important that maintenance checks are recorded and that the schedule is always adhered to, in all cases, the previous report should be referred to.

#### 7.1 Routine Maintenance

- ·Clean all areas of unit and treat any areas of corrosion.
- •Check all access doors for leakage and if necessary locks should be adjusted and any replacement gasket materials should be replaced as required.
- •Any drain trays should be cleaned and repaired if necessary.

#### 7.2 Every 3 Months

- •Check filters and change/clean if required, failure to do so may impair the performance and energy efficiency of this unit.
- •Ensure condensate drains are cleaned clear and that water can flow freely from unit.
- Check fin coil banks and heat exchangers. If necessary clean with a soft brush or vacuum. Check for signs of contamination.

#### 7.3 Annually

- •Thoroughly inspect the unit and its components for corrosion, acting immediately to treat/restore any damaged areas.
- •All electrical terminals within the unit should be tightened.
- Check all earth connections.
- •Check control dampers blades.
- •Check operation of damper actuators and linkages and adjust as necessary.
- •Coil faces should be inspected and any dust removed.

#### **8.0 WARRANTY**

Adapt Trend (T) Control units with a standard unit finish have a 5 year warranty. Adapt Trend (T) Control units with a coastal (C4) unit finish have a 1 year warranty. The warranty starts from the day of delivery and includes parts and labour for the first year. The remaining period covers replacement parts only.

This warranty is void if the equipment is modified without authorisation, is incorrectly applied, misused, disassembled, or not installed, commissioned and maintained in accordance with the details contained in this manual and general good practice.

Failure to maintain the unit as recommended will invalidate the warranty.

The product warranty applies to the UK mainland and in accordance with Clause 14 of our Conditions of Sale. Customers purchasing from outside of the UK should contact Nuaire International Sales office for further details.

#### 9.0 END-OF-LIFE AND RECYCLING

Where possible Nuaire use components which can be largely recycled when the product reaches its end-of-life:

- •Fans, motors, controls, actuators, cabling and other electrical components can be segregated into WEEE recycling streams.
- Sheet metal parts, aluminium extrusion, heating/cooling coils and other metallic items can be segregated and fully recycled.
- •EPP, plastic ducting, nylon corner pieces, plastic heat exchangers, packaging material and other plastic components can be segregated into mixed plastic and widely recycled.
- •Cardboard packaging, wood, used filters and other paper components can be largely recycled or fully processed in energy from waste centres.
- •Remaining Items can be further segregated and processed in accordance with the zero waste hierarchy. Please call After Sales Support for further information on items not listed above.

Ensure that Nuaire product is made safe from any electrical / water / refrigerant supplies before dismantling commences. This work should only be undertaken by a qualified person in accordance with local authority regulations and guidelines, taking into account all site based risks.

## 10.0 AFTER SALES AND REPLACEMENT PARTS

For technical assistance or further product information, including spare parts and replacement components, please contact the After Sales Department.

If ordering spares please quote the serial number of the unit together with the part number, if the part number is not known please give a full description of the part required. The serial number will be found on the identification plate attached to the unit casing.

## Telephone 02920 858 400 aftersales@nuaire.co.uk

Technical or commercial considerations may, from time to time, make it necessary to alter the design, performance and dimensions of equipment and the right is reserved to make such changes without prior notice.

#### **DECLARATION OF INCORPORATION**

All parts except for moving parts requiring the correct installation of safety guards or incorporation into ducts or building fabrications acting as guards comply with the essential requirements of the Machinery (Safety) Regulations. The machinery shall not be put into service until the system has been declared to be in conformity with the provisions of the Supply of Machinery Regulations 2008 clauses 1.3.7 to 1.3.8.2 relating to guards/moving parts.

Product: XBC+ Xboxer Range

XBC\*A\* / XBE\*A\* (\* denotes any character) Type:

I&M Serial Number: 671948, 671949, 671954, 672068. Relevant EC Council Directives: 2006/42/EC (Machinery Directive); Applied Harmonised Standards: BS EN ISO 12100:2010, EN60204-1, BS EN ISO 9001, BS EN ISO 13857

**Applied National Standards:** BS848 Parts 1, 2.2 and 5. reasoned request, to supply it in electronic form to the market surveillance authorities within a reasonable period.

The relevant technical documentation has been compiled in accordance

with Annex VII (Part 7 of Schedule 2), part B. We undertake, in response to a

Signature of manufacture representatives:

Date: Name: Position:

03. 04. 25. Engineering Director 1) A. Thomas

Manufacturing Director 03. 04. 25. 2) C. Sargent

**Basis of Self Attestation:** BS EN ISO 9001, BSI Cert No. FM 665203 A Trading Division of Genuit, Western Industrial Nuaire:

Estate, Caerphilly, CF83 1NA.

All standards used were current and valid at the date of signature.

### INFORMATION FOR SAFE INSTALLATION, OPERATION AND MAINTENANCE OF NUAIRE VENTILATION EQUIPMENT

To comply with EC Council Directives 2006/42/EC Machinery Directive and 2014/30/EU (EMC). To be read in conjunction with the relevant product documentation (see 2.1)

#### 1.0 GENERAL

- 1.1 The equipment referred to in this Declaration of Incorporation is supplied by Nuaire to be assembled into a ventilation system which may or may not include additional components.
  - The entire system must be considered for safety purposes and it is the responsibility of the installer to ensure that all of the equipment is installed in compliance with the manufacturers recommendations and with due regard to current legislation and codes of practice.

#### 2.0 INFORMATION SUPPLIED WITH THE EQUIPMENT

- 2.1 Each item of equipment is supplied with a set of documentation which provides the information required for the safe installation and maintenance of the equipment. This may be in the form of a Data sheet and/or Installation and Maintenance instruction
- 2.2 Each unit has a rating plate attached to its outer casing. The rating plate provides essential data relating to the equipment such as serial number, unit code and electrical data. Any further data that may be required will be found in the documentation. If any item is unclear or more information is required, contact Nuaire.
- ere warning labels or notices are attached to the unit the instructions given must be adhered to

#### 3.0 TRANSPORTATION, HANDLING AND STORAGE

- 3.1 Care must be taken at all times to prevent damage to the equipment. Note that shock to the unit may result in the balance of the impeller being affected
- 3.2 When handling the equipment, care should be taken with corners and edges and that the weight distribution within the unit is considered. Lifting gear such as slings or ropes must be arranged so as not to bear on the
- 3.3 Equipment stored on site prior to installation should be protected from the weather and steps taken to prevent ingress of contaminants.

#### 4.0 OPERATIONAL LIMITS

- 4.1 It is important that the specified operational limits for the equipment are adhered to e.g. operational air
- 4.2 Where installation accessories are supplied with the specified equipment eg. wall mounting brackets. They are to be used to support the equipment only. Other system components must have separate provision for
- 4.3 Flanges and connection spigots are provided for the purpose of joining to duct work systems. They must not be used to support the ductwork
- 4.4 Local Environment Humidity. Ambient humidity (the humidity at the unit's installed location) shall be within the nne: 10 to 95% (for controls indensing). Air humidity (the humidity of the air passing through the unit) shall be within the range: 10 to 95% (for controls, non-condensing).

#### 5.0 INSTALLATION REQUIREMENTS

addition to the particular requirements given for the individual product, the following general requirements should be noted.

- 5.1 Where access to any part of equipment which moves, or can become electrically live are not prevented by тывше в выпуркт от ецирителя writch moves, or can become electrically live are not prevented by the equipment panels or by fixed installation detail (e.g. ducting), then guarding to the appropriate standard must be fitted.
- 5.2 The electrical installation of the equipment must comply with the requirements of the relevant local electrical
- 5.3 For EMC all control and sensor cables should not be placed within 50mm or on the same metal cable tray as 230V switched live, lighting or power cables and any cables not intended for use with this product

- 6.1 General pre-commissioning checks relevant to safe operation consist of the following:
- · Ensure that no foreign bodies are present within the fan or casing. Check electrical safety. e.g. Insulation and earthing
   Check guarding of system.
- · Check operation of Isolators/Controls
- · Check fastenings for security
- 6.2 Other commissioning requirements are given in the relevant product documentation.

#### 7.0 OPERATIONAL REQUIREMENTS

- 7.1 Equipment access panels must be in place at all times during operation of the unit, and must be secured with ne original fastenings.
- 7.2 If failure of the equipment occurs or is suspected then it should be taken out of service until a competent erson can effect repair or examination. (Note that certain ranges of equipment are designed to detect and

#### 8.0 MAINTENANCE REQUIREMENTS

- 8.1 Specific maintenance requirements are given in the relevant product documentation.
- 8.2 It is important that the correct tools are used for the various tasks require
- 8.3 If the access panels are to be removed for any reason the electrical supply to the unit must be isolated.
- 8.4 A minimum period of two minutes should be allowed after electrical disconnection before access panels are removed. This will allow the impeller to come to rest. NB: Care should still be taken however since airflow generated at some other point in the system can cause the impeller to "windmill" even when power is not present.
- 8.5 Care should be taken when removing and storing access panels in windy conditions.