





VERTICAL AND HORIZONTAL LAMINAR FLOW CABINET RANGE

MODELS: BO100A, BO150B, BO200C, BP100A, BP150B, BP200C, VL100D, VL150E, VL200F

4&5 Piper's Wood Industrial Park, Waterberry Drive, Waterlooville, Hampshire PO7 7XU / caronproducts.com



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If you have questions, or any suggestions for improvement based on the installation or operation of the equipment you have purchased, please contact our service department at www.caronproducts.com or USA Tel 740-373-6809 – UK Tel +44-2392-266400.

Thanks again for your business!



REVISION LOG

Version	Date	Description
1	24/10/2022	Production Released
2	15/11/2023	Electrical Schematic Updated. Declaration of conformity updated.



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EQUIPMENT LIMITED WARRANTY

Please review this section before requesting warranty service. At CARON, one of our primary goals is to provide customers with high levels of personal service and top quality products, delivered on time, backed by technical service and supported for the life of the product.

Before contacting us for warranty service, please be aware that there are repairs that are not covered under warranty.

WARRANTY DEFINED

Caron Products & Services, Inc. (herein after CARON) hereby warrants that equipment manufactured by CARON is free from defects in materials and workmanship when the equipment is used under normal operating conditions in accordance with the instructions provided by CARON.

COVERED:

- Parts and labor for a period of two (2) years from date of shipment.
- Any part found defective will be either repaired or replaced at CARON's discretion, free of charge, by CARON in Marietta, OH. Parts that are replaced will become the property of CARON.
- If CARON factory service personnel determine that the customer's unit requires further service CARON may, at its sole discretion, provide a service technician to correct the problem, or require the return of the equipment to the factory or authorized service depot.
- CARON will have the right to inspect the equipment and determine the repairs or replacement parts necessary. The customer will be notified, within a reasonable time after inspection, of any costs incurred that are not covered by this warranty prior to initiation of any such repairs.

NOT COVERED:

- Calibration of control parameters.
- Improper installation; including electrical service, gas and water supply tubing, gas supplies, room ventilation, unit leveling, facility structural inadequacies or ambient conditions that are out of specification.
- · Cost of express shipment of equipment or parts.
- Any customer modifications of this equipment, or any repairs undertaken without the prior written consent
 of CARON, will render this limited warranty void.
- CARON is not responsible for consequential, incidental or special damages; whether shipping damage
 or damages that may occur during transfer to the customer's point of use. When the equipment is signed
 for at the customer's site, ownership is transferred to the customer. Any damage claims against the
 shipping company become the responsibility of the customer.
- Repairs necessary because of the equipment being used under other than normal operating conditions
 or for other than its intended use.
- Repair due to the customer's failure to follow normal maintenance instructions.
- Parts considered consumable; including: light bulbs, filters, gases, etc.
- Damage from use of improper water quality.
- Damage from chemicals or cleaning agents detrimental to equipment materials.
- Force Majeure or Acts of God.

This writing is a final and complete integration of the agreement between CARON and the customer. CARON makes no other warranties, express or implied, of merchantability, fitness for a particular purpose or otherwise, with respect to the goods sold under this agreement. This warranty cannot be altered unless CARON agrees to an alteration in writing and expressly stated herein shall be recognized to vary or modify this contract.

Ohio Law governs this warranty.



EQUIPMENT INTERNATIONAL LIMITED WARRANTY

Please review this section before requesting warranty service. At CARON, one of our primary goals is to provide customers with high levels of personal service and top quality products, delivered on time, backed by technical service and supported for the life of the product.

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- Parts for a period of two (2) years from date of shipment.
- Any part found defective will be either repaired or replaced at CARON's or their authorized representative's discretion. Parts that are replaced will become the property of CARON.
- If CARON or their authorized representatives determine that the customer's unit requires further service, CARON or the representative may, at its sole discretion, provide a service technician to correct the problem, or require the return of the equipment to the an authorized service depot.
- CARON or their authorized representative will have the right to inspect the equipment and determine the
 repairs or replacement parts necessary. The customer will be notified, within a reasonable time after
 inspection, of any costs incurred that are not covered by this warranty prior to initiation of any such repairs.

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 When the equipment is signed for at the customer's site, ownership is transferred to the customer. Any damage claims against the shipping company become the responsibility of the customer.
- Repairs necessary because of the equipment being used under other than normal operating conditions
 or for other than its intended use.
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Ohio Law governs this warranty.

Caron Products & Services, Inc. PO Box 715 • Marietta, OH 45750 740-373-6809



ABOUT THIS MANUAL

This User Manual is intended to provide guidance for the **Installation, Commissioning, Operation** and **Servicing** of the Horizontal and Vertical Laminar Flow cabinet range.

This manual's descriptions do not describe the functionality or processing of the final system into which this product may be incorporated. Reference should be made to other applicable documentation.

SAFETY INFORMATION



HAZARDS

During servicing and maintenance, this equipment can potentially cause danger through exposure to used (contaminated) filters, the employment of high voltages¹ and high-speed rotating fans where access panels are opened.

Failure to observe the recommendations in this manual will constitute a SAFETY OR ELECTRICAL SHOCK HAZARD

INSTALLATION, COMMISSIONING, OPERATION AND SERVICING

The equipment must be operated and serviced as recommended in this manual, otherwise the electrical protection and/or the airflow integrity of the cabinet could be compromised. Any such installation or use may affect the terms and conditions of any guarantees and warranties.

PRODUCT GUARANTEE

Caron guarantees that this product is free from defects in materials and workmanship when shipped from the factory and will replace or repair the unit if it proves defective in normal use or during service for a period of 12 months from delivery and commissioning. This guarantee is invalidated if the unit is used incorrectly, poorly serviced, misused or accidentally damaged.

ENVIRONMENT

- This product is intended for indoor use;
- It is not designed or certified for use in a potentially explosive environment as defined in Atex Directive 94/9/EC.
- Temperature range: 15°C to 32°C
- Humidity: Max RH 80% for temperatures up to 31°C.
- Mains supply voltage fluctuations up to ± 10% of nominal voltage 240V
- Mains supply voltage: 110V to 120V AC
- Containment & Operator Protection

Safe, acceptable levels of hazardous substances containment, for operator protection can only be assured whilst the cabinet is fully operating, developing correct airflow face velocity under normal conditions. In the event of a power failure, all substances under process should be removed from the enclosure (to a separate safe environment), or separately sealed whilst within the enclosure, with all doors remaining closed.

FIRE OR EXPLOSION RISK

There are no direct sources of ignition within the working zone of the cabinet and no intrinsic risk of fire or explosion during normal use. The acrylic enclosure may only provide initial containment should a fire occur, caused by flammable materials and an ignition source introduced during a process by the end-user. Adequate risk assessment must be applied to determine the potential hazards posed by all processes to be undertaken.

¹ Defined in LV Directive 2006/95/EC as voltages of 50VAC-1000VAC, 75VDC-1500



INTERNATIONAL SYMBOLS AND DEFINITIONS

The equipment is fitted with identification and ISO/ANSI safety hazard warning labels shown below, which uniquely identifies the product, validation and safety information. These labels must not be removed or defaced, as evidence of compliance to Quality Assurance Tests, and CE Mark may be lost.



Warning of hazardous area



Warning of dangerous electric voltage



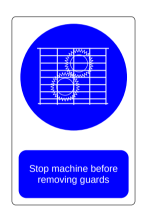
UV-C Radiation from The Biocidal Lamp is Harmful to Both Eyes and Skin



Earth (ground) protective conductor



Tested For Electrical Safety



Warning Label Fan Label Guard





Warning Label Operating Voltage

WARNINGS



The use of the WEEE Symbol indicates that this product cannot be treated as household waste at end-of-life.

By ensuring that this product is disposed of correctly, you will help protect the environment.

For more detailed information about the recycling of this product, please contact your supplier,

Restriction of the use of certain Hazardous Substances (RoHS) 2011/65/EU as amended



1.0 INTRODUCTION

This Manual is applicable to the following products:

HORIZONTAL LAMINAR FLOW (HLF) MODELS: BO100A, BO150B, BO200C BP100A, BP150B, BP200C

VERTICAL LAMINAR FLOW (VLF) MODELS: VL100D, VL150E, VL200F

1.1 INTRODUCTION AND OPERATING PRINCIPLES

Caron's Laminar Flow Cabinet range are advance engineered, clean air and containment products utilising proven Filtration technology. Designed as freestanding equipment, they are built, tested and approved to exacting industry standards.

When the Horizontal laminar flow cabinet is used as part of a comprehensive laboratory safety routine and following the recommendations in this manual, the cabinets will provide optimum operator or product protection from a range of airborne contaminants together with extended filter life.

The Vertical laminar flow cabinet has been specifically designed to provide a filtered, particle-free sterile air environment where aseptic procedures are to be undertaken together when used as part of a comprehensive laboratory safety routine and following the recommendations in this manual.

Laminar Flow cabinets are designed essentially as a bench mounted safety cabinet, they are built, tested and approved to exacting international standards, for the safe handling and containment of a variety of substances, including solvents, acids and particles offering excellent all-round visibility, accessibility, with maximum operator protection and minimum maintenance.

For the operator protection models during normal operation, room/laboratory air is drawn through the aperture at the front of the enclosure by the high-performance dynamically balanced centrifugal fan. This creates the required negative pressure environment within the enclosure.

The product protection models, room/laboratory air is drawn through the inflow grill on the top of the enclosure by the high performance dynamically balanced centrifugal fan. This then creates the required positive pressure environment within the enclosure with clean air that has passed through HEPA filers.

Air is drawn under the influence of negative pressure first through the pre-filter, then the Enviro™ Carbon filter and or HEPA filter where for the product protection models the air is exhausted as fully filtered clean air into the enclosure. The filtered air for the operator protection models is drawn through the filters in the enclosure through negative pressure it is then pulled through the fan and exhausted as fully filtered clean air. This volume air exchange is repeated continuously and, in the process, will enhance the quality of the localised area within the room/laboratory air making it a safer, more pleasant place to work.

The airflow velocity developed by the fan is pre-set to provide a capture velocity of >0.4 m/sec for both the VLF and HLF models, this provides the essential barrier between airborne vapours or aerosols occurring within the enclosure and continuous safety of the operator, giving the highest level of containment possible for a ductless-filtration fume cabinet.

Airflow calibration, low airflow alarm, service and filter saturation indicators are provided by the integrated 'Nextion TFT' airflow and alarm control system.



2.0 GENERAL CONSTRUCTION

In this section the general components of the unit are given with a detailed explanation for the key components of a unit.

2.1 HLF PRODUCT PROTECION MAIN FEATURES AND GENERAL CONSTRUCTION

This range provides particle free, ultra clean zone for product protection. During normal operation the two centrifugal fans develop a set velocity horizontal airflow. This laminar type of airflow is drawn horizontally (in the direction of the open aperture), via the HEPA filter mounted in the rear plenum and the pre-filter at the top of the Fan housing.

The filtration of the laminar airflow produces a clean environment within the enclosure before recirculating back into the laboratory. See Figure 1.

2.1.1 General Construction

- The cabinet is fabricated from a welded, mild steel Fan housing, containing the fans, TFT fan controller, lighting unit, wiring terminal grid and pre-filter grille panel.
- The steel fan housing (incorporating a steel rear plenum containing the HEPA filter) is fitted onto a fire retardant, safe-edge 8mm acrylic enclosure.
- All steel is finished in polyester powder-coat gloss paint.
- A laboratory grade, high-pressure laminate work surface is located at the bottom of the unit



2.2 HLF OPERATOR PROTECTION MAIN FEATURES AND GENERAL CONSTRUCTION

This range provides operator protection. During normal operation the two centrifugal fans (installed in the fan housing mounted on top of the cabinet) develop a set velocity horizontal airflow. This laminar type airflow is drawn horizontally (away from the operator), through the HEPA filter mounted in the rear plenum and exits via an exhaust filter at the top of the Fan housing recirculating back into the laboratory. See Figure 2.

2.2.1 General Construction

- The cabinet is fabricated from a welded, mild steel Fan housing, containing the fans, TFT fan controller, lighting unit, wiring terminal grid and exhaust-filter grille panel.
- The steel fan housing (incorporating a steel rear plenum containing the HEPA filter) is fitted onto a fire retardant, safe-edge 8mm acrylic enclosure.
- All steel is finished in oven-baked powder-coat gloss paint.
- . A HPL work surface is located at the bottom of the unit.



2.3 VLF OPERATOR PROTECTION MAIN FEATURES AND GENERAL CONSTRUCTION

Designed as a 'pass through system', room air is drawn in at the top of the module, by the centrifugal fan(s), where, under positive pressure, it enters the pre-filter media and HEPA filter(s) below passing through the full-width diffuser grille and down into the acrylic enclosure below. See Figure 1.

2.3.1 General Construction

- The cabinet is fabricated from a welded, mild steel Fan housing, containing the fans, TFT fan controller, lighting unit, wiring terminal grid and pre-filter grille panel.
- The steel fan housing (incorporating a steel rear plenum containing the HEPA filter) is fitted onto a fire retardant, safe edge 8mm acrylic enclosure with aluminium reinforcement frames.
- All steel is finished in polyester powder-coat gloss paint,
- A laboratory grade, high-pressure laminate work surface is located at the bottom of the unit



Figure 1 HLFP Models Airflow Profile-Product Protection

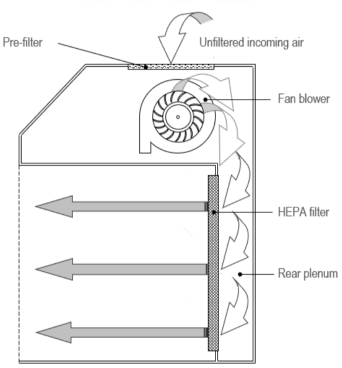




Figure 2 HLFO Models Airflow Profile-Operator Protection

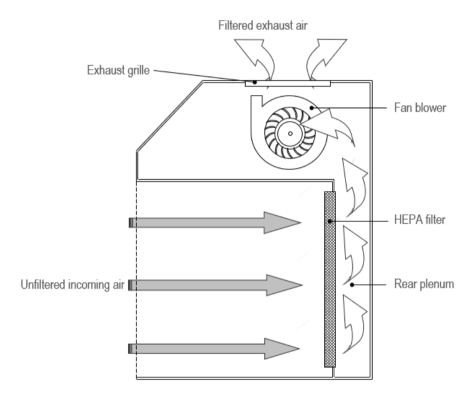
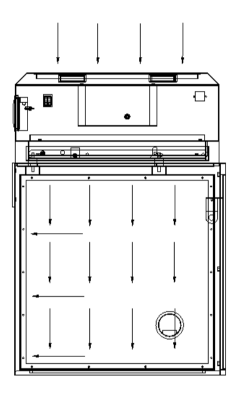




Figure 3
VLF Models
Airflow Profile Product protection





3.0 INSTALLATION GUIDELINES

Follow the below guidelines to ensure safe use and unpacking along with optimum operation of the unit. 3.0.1 UNPACKING

Where supplied 'flat-packed' the cabinet will require re-assembling on site by trained installation personnel. All component parts must be carefully unpacked, and the protective film should remain on the acrylic panels intact until the cabinet is fully assembled and ready for commissioning.

3.0.2 SITE SELECTION

For operator safety and reliable function, the cabinet should be placed on a firm and level bench/work surface, or on top of the (optional) custom trolley frame.

3.0.3 AIRFLOWS AND PRESSURE REGIMES

To avoid air currents and pressure fluctuations in the room affecting the overall performance of the safety cabinet, it should be positioned well away from direct sources of disruptive air changes such as open windows, doors etc. Room air velocity should not exceed 0.25m/s.

<u>3.0.4 GENERAL INSTALLATION RECOMMENDATIONS</u>
The following environment requirements should be considered during installation:

- Ambient temperature: from 15°C to 32°C
- Relative humidity: RH < 80% at 30°C
- Recommendations as detailed in BS 14175:4 2003.
- Refer to HSG 258 guide to local exhaust ventilation for your requirements

3.0.5 NOISE LEVELS

The noise generated by the fan and resulting air movement will not rise above measured limits during normal operation, with the bi-folding access door closed and secured.

3.0.6 CLEANLINESS STANDARD

The site should be maintained as clean and dust free as possible, since the cleaner the environment the more efficient the filtration will be and also help to reduce pre-filter maintenance costs. Use a damp cloth, to clean the exterior surfaces of the cabinet, regularly, particularly the front and side surfaces, to remove accumulated dust.

NOTE:

Do not use solvent-based chemicals to clean the acrylic panels, particularly on a regular basis as this may promote stress cracking of the acrylic material.

3.0.7 ELECTRICAL CONNECTION

Connect the cabinet to an adjacent, earthed and switched supply of:

230 Volts, single phase, ~ 50Hz 13 amp outlet using the IEC mains lead supplied.

115 Volts, single phase, ~ 60Hz outlet or 230 Volts, single phase, 50/60Hz outlet using the IEC mains lead supplied



PART 1 - COMMISSIONING



4.0 COMISSIONING

4.1 COMMISSIONING GUIDELINES

After connecting to the electrical supply, operate the cabinet fan by pressing the rocker switch at the side of the fan/filter hood.

After the 'splash screen' appears on power-up for 10 secs. it will be replaced by the 'home screen' from where all menus / sub-menus can be selected.





SPLASH SCREEN

HOME SCREEN

4.1.1 SETTING NORMAL AIRFLOW VELOCITY AND CALIBRATING THE TFT ALARM:

GENERAL

- For the following commissioning procedures, the cabinet should already be fitted with new chemical filters of the type suitable for capturing the chemical vapours, which will be encountered when using this cabinet and must be emptied of all labware. The bi-folding acrylic door must also be closed and both RH & LH blanking caps fitted. The internal fan should be allowed to run for several minutes in order to stabilise, after which measurements and adjustments may be made as follows:
- Face velocity measurements are used to establish that the safety cabinet continues to meet both
 design and industry compliance standards and that no significant deterioration in performance has
 occurred since previous factory acceptance tests or future servicing. It forms the basis of all
 subsequent testing and thorough examination protocol.
- The fan speed and alarm calibration set point have been pre-set during factory acceptance testing at a mean face velocity reference of >0.5 m/sec.
- When calibrating the inflow face velocity, take measurements at the access aperture using a rotary-vane type anemometer. Readings should be taken over a 30 second interval noting the highest and lowest values at multiple notional 'grid points' at the apertures of the acrylic front door. (Refer to Figures 4, 5 and 6 as appropriate)
- When measurements have been taken and the average found look too section 4.10 for the correct procedure on how to in put this information into the unit.



4.1. FIGURES 4, 5 & 6

Figure 4
Anemometer Measurement points for the Filter face of the HLF Product protection

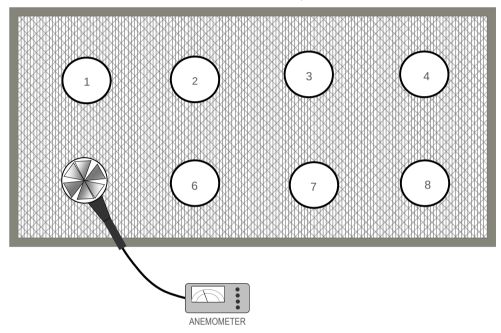




Figure 5
Anemometer Measurement points for the Filter face of the VLF Product protection

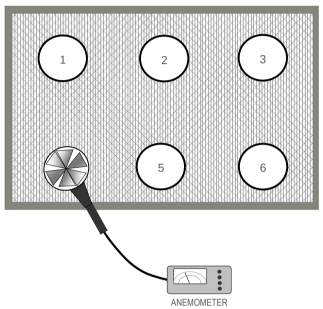
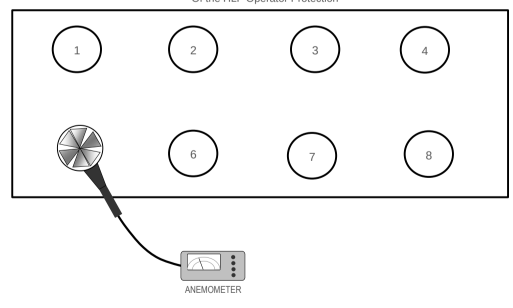


Figure 6
Anemometer Measurement position for the aperture
Of the HLF Operator Protection



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4.2 FILTER INTEGRITY TEST

There are two forms of Filter Integrity testing for these units, as standard the Carbon Filter Integrity test is used where the option has been taken for the HEPA Filters you are required to do a HEPA Filter and Seal Integrity.

4.1.2 HEPA FILTER AND SEAL INTEGRITY (LEAK TEST)

This test is for units fit with the HEPA filter.

The integrity of the optional HEPA filter and seal is established during factory acceptance testing in accordance with Caron Quality Standard (SOP 9.0) using the D.O.P. aerosol test method.

After installation the system should be re-tested by the installation engineer to re-confirm filter and seal integrity as follows:

The HEPA filter should be tested at normal operating airflow velocity ± 10% using calibrated test equipment.

4.1.2.1 METHOD - OPERATOR PROTECTION

The aerosol generator pipe is to be placed inside the cabinet's interior through an intake aperture, in such a way that the aerosol can be introduced into the upstream side of the filter as far from the filter as is practical to ensure adequate mixing and minimal interruption to the airflow velocity through the intake aperture. Use the scanning probe positioned over the exhaust grille of the fan housing to determine downstream aerosol concentration levels, with separate passes made around the entire periphery of the filters, along the bond between the filter set and the enclosure frame, to confirm integrity of the seal of the filters.

Tests should be applied in accordance with SOP 9.0 and results should confirm the following:

- The photometer reading should indicate < [0.01%] penetration for leakage value
- The photometer reading should indicate < [0.005%] penetration for efficiency value

If a steady and repeatable reading on the photometer at any point exceeds the stated maximum permitted concentration, then a leak must be assumed.

Readings on the test set can be set to indicate direct percent penetration using [0.01%], [0.1%] scales as appropriate.

The average downstream concentration value shall not exceed (0.01%) of the upstream concentration measurement

4.1.2.2 METHOD - PRODUCT PROTECTION

The aerosol generator pipe is to be placed on top of the cabinet's inflow grille, in such a way that the aerosol can be drawn into the top of the filter although making sure the aerosol is as far from the filter as is practical to ensure adequate mixing and minimal interruption to the airflow velocity through the intake aperture. Use the scanning probe positioned over the underside of the HEPA filter on the interior of the cabinet to detect downstream aerosol concentration levels, with separate passes made around the entire periphery of the filters, along the bond between the filter set and the enclosure frame, to confirm integrity of the seal of the filters

Tests should be applied in accordance with SOP 9.0 and results should confirm the following:

- The photometer reading should indicate < [0.01%] penetration for leakage value
- The photometer reading should indicate < [0.005%] penetration for efficiency value

If a steady and repeatable reading on the photometer at any point exceeds the stated maximum permitted concentration, then a leak must be assumed.

Readings on the test set can be set to indicate direct percent penetration using [0.01%], [0.1%] scales as appropriate.

The average downstream concentration value shall not exceed (0.01%) of the upstream concentration measurement.

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4.3 CONTAINMENT TEST

4.3.1 Smoke Pencil Test

It is not practical to apply containment testing to BS EN 14175-4:2003 using SF6 gas to this type of recirculatory fume cabinet on site, due to the safety requirement to include specific exhaust ducting and where restrictions on introducing sulphur hexafluoride in particular laboratories exist. This may prevent the application of any quantitative containment integrity testing, however, qualitative measurement of the airflow profile at the face of the cabinet, operating at the correct face velocity and in a specific room environment can be evaluated by smoke visualisation testing.

In accordance with BS EN 14175-4:2003, a smoke pencil generating a trace should be placed approx. 400mm in front of the cabinet with smoke released upwards to the ceiling. The tracer should be moved across the frontal region of the cabinet not faster than 0.2 m/s.

The airflow profile should show no evidence of escape of the tracer 'smoke' from the cabinet and a smooth and a continuous airflow pattern should exist.

There should be no evidence at any point of smoke being significantly disrupted or otherwise deflected counter to the inflow or indications of a delay in entering the aperture.

If tests show significant disturbance to the airflow profile, then room air velocity must also be checked to ensure it is not greater than 0.2m/s.



4.3.2 Particle Count Test

The particle count test only applies to units that provide product protection.

Clean rooms/Clean zones and associated controlled environments provide for the control of airborne particulate contamination to levels appropriate for accomplishing contamination-sensitive activities. This pertains to units/models that are used for product protection ensuring that no contamination makes it to the product. The method of determining the concentration of considered airborne particle sizes to ensure compliance with the classification of specified class of environmental cleanliness in accordance with the requirements of:

- BS EN ISO 14644-1:2015 (Classification of air cleanliness by particle measurement-UK/EU)
- ANSI/IEST/ISO 14644-1:2015 (Classification of air cleanliness by particle measurement-USA)
- EU GGMP Annexe 1-2008 Clean room classifications

Interpretation of the test results for verification of the classification of a clean room/ clean zone shall be in accordance with the above national standards.

It is required that the particle counted used for this test is calibrated and meets the requirements set out by ISO21501-4.

4.3.2.1 Procedure

- Make sure the particle counter is in calibration and set up in accordance with SOP 6.0 and the "Particle counter setup and run procedure" documents.
- 2. Place the particle counter into position as shown below in Figure 2.

Note: The particle counter will need to be set up in two positions for the PCR cabinet

- 3. Set the particle counter to run. Once the particle counter has run make note of the results.
- 4. Repeat step 2 and 3 for the next location.
- Compare the results firstly against the standards. If the results are below the standards ISO Class 5 (shown in table 1), then the unit has passed and if the units are above the standards, then it has failed.
- 6. If the unit has passed the test the compare the values from the different locations to make sure there are no outliers. As this may indicate a fault in the unit that could worsen over time.
- If the unit has failed test then a leak must be assumed. This could be through a faulty filter, incorrect alignment of the seals or incorrect assembly of the enclosure. The root cause must be found.



4.4 NEXTION TFT SYSTEM-OPERATOR CONTROLS

4.4.1 POWER ON/OFF

A rocker switch normally mounted on the side of the hood turn mains power ON/OFF to the control system.

4.4.2 MMI INTERFACE DISPLAY

A 4.3" TFT display is the user interface to the system. It displays the value of airflow to the enclosure, indicates alarm conditions & is used to calibrate the airflow. There are both Landscape & Portrait options.

The MMI display is a 4.3" TFT colour graphic display with touch screen control operation. It connects to the system controller PCB, and functions as a means for configuring the airflow control system, alarm indication mechanism, and status display.

4.4.3 SPLASHSCREEN

The splash screen, or power up screen, is the initial display on power up & merely displays the Caron logo. The splash screen remains for approximately 10 seconds, at which point the display should change to the HOME (Main) screen.





4.5 OPERATION, SEQUENCE

Caron engineers will commission the normal operating condition of the enclosure, setting the parameters to suit the application. Once commissioned, the operator can safely use the cabinet. Typically, the sequence of operations is as follows:

- 1. Apply power to the control system via main power supply & operate the rocker switch on side of hood.
- 2. Observe that TFT display illuminates to the MAIN (aka HOME) display.
- 3. The fans are ON by default at power up.
- 4. Once all operating conditions are correct, the message "System OK" appears on the status object at the bottom of the MAIN screen. The airflow disc anemometer monitors the airflow (for alarm indication).
- 5. The airflow audible/visual alarm will annunciate if the airflow deviates above the high alarm level or below the Low alarm level parameterized in the MMI display menu system
- 6. Touch the MENU button to navigate to the main menu.
- 7. In the MENU screen, touch the FAN ON/OFF button to navigate into the fan on/off control screen. In here touch the "Fan ON" button to run the fans at setpoint speed. Touch the "Fan OFF" button to stop the fans running. Touch the "Night-mode" button to run the fans in Night-mode speed. The Fan can also be controlled by touching the fan icon on the HOME screen, to turn the fan and off.

NOTE:

On power up of the unit the audible alarm will not annunciate for the first FIVE minutes to allow the airflow to stabilise. The visual alarm on the TFT display will still be visible till the airflow has stabilised.



4.6 MAIN SCREEN

The main screen is the default display on power up, after the splash screen has been displayed for approx. 10 seconds. It is the normal operating display being presented to the user. Access to other screens is usually only for configuration.

Version with 'm/s' airflow display.



Version with air changes/hr ('Achr') airflow display.





This icon gives information on the idle or blowing status of the fan, and whether or not an alarm condition is present. The disc perimeter has animation and colour to give this information. The disc is stationary if the fan is off by design, and is rotating if the fan is blowing by design. The centre of this icon can be used to turn the fans on & off. Touch the fan icon to toggle the fans ON or OFF.



4.6.2 FAN ICON INFORMATION

- STATIONARY AMBER Fan is OFF by design.
- ROTATING AMBER Fan is ON by design, but there is a warning condition present.
- STATIONARY RED Fan is OFF by design, and a critical alarm condition is present.
- ROTATING RED Fan is ON by design, but there is a critical alarm condition present.
- ROTATING GREEN Fan is ON by design, and there are no warning or alarm conditions present.

4.6.3 AIRFLOW VALUE DISPLAY

The airflow movement is detected by an air speed sensor anemometer mounted on the enclosure. The reading is scaled and indicated here in "m/s" to 2 decimal places. The indication, scaling and fan speed (airflow) is setup in the CALIBRATION menu. The display can also be presented in "air changes per hour" (AC/hr). The choice of 'm/s' or 'AC/hr' is made in the System Configuration screen.

4.6.4 FILTER LIFE
This gauge/dial is used as a simple way to advise the user of the time left before the next recommended service interval. It is based on calendar time from the previous service engineer visit to change filters. After the filters are freshly changed, and the engineer resets the service dates, the pointer is in the MAX green position. When the pointer is in the red zone it indicates an impending requirement for the next service visit.



4.6.5 FILTER LIFE INDICATION

The gauge graphic display is further clarified by the % of lifespan remaining before a filter change is recommended.

4.6.6 SYSTEM STATUS & ALARMS

This status text object gives the status of the system using both descriptive text & colour. If will report on any critical status affecting the normal & healthy running of the enclosure airflows. The list of status texts is as follows.



4.6.7 LIST OF STATUS TEXT

Item	Message Text	Event Description
1	SYSTEM OK	System operating within parameters
2	AIRFLOW LOW	The measured airflow is below the Low alarm level programmed in the System Configuration.
3	AIRFLOW HIGH	The measured airflow is above the High alarm level programmed in the System Configuration.
4	AIRFLOW SENSOR FAULT	The system detects a fault with the airflow sensor elements.
5	DOOR(S) OPEN	A door that is normally left closed is now open.
6	FILTER SENSOR.1 SOLVENT ALARM	solvent breakthrough.
7	FILTER SENSOR.2 SOLVENT ALARM	Filter Saturation alarm #2 sensor is detecting solvent breakthrough.
8	FILTER SENSOR.3 SOLVENT ALARM	Filter Saturation alarm #3 sensor is detecting solvent breakthrough.
9	FILTER SENSOR.4 SOLVENT ALARM	Filter Saturation alarm #4 sensor is detecting solvent breakthrough.
10	ENCLOSURE IN NIGHTMODE	The system is not running in normal mode & has been placed in night-mode (standby). The user should resume normal mode before operating the enclosure again.
11	FAN TURNED OFF	The Fan has been turned off & there is no airflow
12	FAN/FILTER TIMER EXPIRED	Self-explanatory
13	UV LAMP TIMER EXPIRED	Self-explanatory
14	ANNUAL SERVICE NOW DUE	More than 11 months have expired since the enclosure was last serviced. This status message brings this fact to the user's attention.
15	ANNUAL SERVICE NOW OVERDUE	More than 12 months have expired since the enclosure was last serviced. This status message brings this fact to the user's attention.
16	COMMUNICATION FAULT!!!	The main control board is not communicating with the display module. Any status indication is invalid.

The status object is green when the system is OK & without any exceptions. It is amber when there is a warning and is red when there is a critical alarm present. When more than one message needs to be displayed, then they are sequentially displayed on the status banner.



4.6.8 Touch Button Functions

WHITE LIGHTING – Touch this light button to toggle the white light on and off.

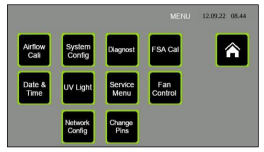
MUTE – If an alarm is active & the audible is pulsing, you can touch this button to MUTE this audible sound. The audible alarm will resume again after 5 minutes if the alarm is still present. Once alarms clear (they are self-clearing), the mute condition is automatically cancelled so that a new alarm occurring will again result in an audible indication of an alarms' presence.

MENU – Press the MENU touch screen button object to exit this default (Main) display screen to the MENU list of screens.



4.7 MENU SCREEN

The menu screen consists of a list of touch buttons giving the user access to the ancillary setup & information screens on the MMI. The user accesses all screens (with the exception of the MAIN screen) via the MENU screen



HOME- Press the Home button object to exit this display screen and return to the Main (Home)

AIRFLOW CAL – Touch this touch screen button to enter the airflow CALIBRATION screen where the airflow is setup by the Caron engineer to suit the application. This screen is password protected. The password level required is ENGINEER level.

SYSTEM CONFIGURATION – Touching this touch screen button takes the user to the CONFIGURATION setup screen where the Airflow High alarm, Airflow Low alarm & Filter/UV service intervals are set by the Caron engineer to suit the application. This screen is password protected. The password level required is ENGINEER level.

DATE & TIME – Touching this touch screen button takes the user to the screen for setting the current Time & Date values that are shown on the Main screen. This screen is password protected. The password level required is SUPERVISOR level.

SERVICE MENU – Touching this touch screen button takes the user to the Service menu screen where the user has access to the service screen buttons for UV Lamp service hour counter, Filter Service hour counter, & General system service date check & reset. This screen is not password protected.

FSA CAL – Touching this touch button takes the user to the calibration screen for the system filter saturation alarm probes, if any are enabled in the Configuration screen. This screen is password protected. This screen is password protected. The password level required is ENGINEER level.

FAN CONTROL – Touching this touch screen button takes the user to the FAN on/off controls. This screen is not password protected.

DIAGNOSTIC – Touching this touch screen button takes the user to the DIAGNOSTIC screens where software data points can be viewed. This screen is really for use by a Caron engineer. This screen is not password protected.

UV LIGHT – Touching this touch screen button takes the user to the UV light control screen where the UV light ON timer value is set & the UV light is turned ON or OFF. This screen is password protected. The password level required is USER level.

NETWORK CONFIGURATION – Touching this touch screen button takes the user to the CONFIGURATION setup screen where the WIFI connections for Caron enclosures in one area. The WIFI operation is not yet implemented. This screen is password protected. The password level required is ENGINEER level.

CHANGE PINS – Touching this touch screen button takes the operator to the screen allowing him to alter the Supervisor & User levels passwords. This screen is password protected. The password level required is SUPERVISOR level.



4.8 SYSTEM CONFIGURATION SCREEN

The CONFIG screen is where the control system features are configured by the Caron engineer to suit the application. Access to this screen is password protected. The password level required is ENGINEER level.



Using the scroll buttons on this page, the user can inspect & alter the value of any of the configuration parameters. You use the UP & DOWN buttons to scroll through the parameter list, and their value of each parameter is shown as you do so. Press the Set button to cause the keypad to be displayed where the parameter value can be altered.



Touch the UP button to move up to the previous parameter in the parameter list.

Touch this button to edit/alter the value of the currently displayed configuration parameter. You are taken to the keypad with the current value of the parameter shown. You can edit the value here & store the new value to permanent memory.

Touch the MENU to return to the Main Menu.



4.8.1 CONFIGURATION PARAMETER LIST

AIRFLOW LO ALARM

Enter the low airflow value below which an audible & visual alarm indication is given via the TFT if the airflow drops below this value. Enter a value of 0.00 to deactivate this alarm. Range 0.00 - 9.99

AIRFLOW HI ALARM

Enter the high airflow value above which an audible & visual alarm indication is given via the TFT if the airflow rises above this value. Enter a value of 0.00 to deactivate this alarm. Range 0.00 - 9.99

UV MAX HOURS

Enter the number of hours of UV lamp ON time above which a visual indication is given via the TFT if the number of UV lamp running hours exceeds this value since the timer was last reset. Enter a value of 0 to deactivate this visual indication. Range 0 – 20000.

FILTER MAX HOURS

Enter the number of hours of fan run time above which a visual indication is given via the TFT if the number of fan running hours exceeds this value since the timer was last reset. Enter a value of 0 to deactivate this visual indication. Range 0 - 20000.

PROPORTIONAL GAIN

For use by the commissioning engineer. Adjust in conjunction with 'Igain' & 'Dgain' to alter the dynamic response of the fan if it needs to be adjusted. Range 0 – 9999.

INTEGRAL GAIN

For use by commissioning engineer. Adjust in conjunction with 'Pgain' & 'Dgain' to alter the dynamic response of the fan if it needs to be adjusted. Range 0 – 9999.

DERIVATIVE GAIN

For use by commissioning engineer. Adjust in conjunction with 'Pgain' & 'Igain' to alter the dynamic response of the fan if it needs to be adjusted. Range 0 – 9999.

AC/HR OR (M/S)

Set this parameter =0 if the main display airflow indication is to be in linear air speed of m/s). Set this parameter =1 if the main display airflow indication is to be in volumetric air changes per hour (AC/hr). Range 0-1.

AC/HR SCALER

This parameter becomes relevant of the display mode is set for AC/Hr indication. This is a commissioning parameter. It acts as a multiplier on the airflow indication in (m/s) to produce the display value in AC/Hr. Range 0-9999.

A/F SENSOR OFFSET

This parameter holds the zero offset for the airflow anemometer zero airflow offset. To set this value, turn off the fan on the FAN ON/OFF display. Wait 2 minutes. Navigate to the DIAGNOSTIC display #1. From here, go to DIAGNOSTIC display #2. Read off the value of the diagnostic point "CompdaNC3". Enter this value into the 'A/F sensor offset' parameter in the Configuration parameter list

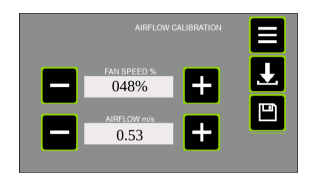
• HOW MANY FSA SENSORS IN USE (0-4)

This parameter "How many FSA sensors in use (0-4)" allows the user to set the number of FSA sensors for the system. Set to '0' if no sensors are in use. Range 0-4.



4.9 AIRFLOW CALIBRATION SCREEN AND FUNCTIONS

The CALIBRATION screen is where the airflow is setup by the Caron engineer to suit the application. Access to this screen is password protected.



In the Calibration display, we can set the normal running airflow (fan speed) for the system when the fans(s) are started up. In the rare cases that they are useful, we can also set a NIGHTMODE speed (a much lower value than the normal running airflow), and a BACKSTOP (lower limit for VAV operation) fan speed.

- Touch the (+) button to increase the value of the relevant parameter (Fan speed% or Airflow m/s).
- Touch the (-) button to decrease the value of the relevant parameter (Fan speed% or Airflow m/s).
- SAVE- Touch this button to save both values (Airflow fan speed & Airflow in m/s) as running setpoint values to permanent store memory.
- SAVE FAN SPEED AS NIGHTMODE FAN SETPOINT- Touch this button to save the Fan speed (%) value as the Nightmode Fan speed running setpoint. The Airflow (m/s) value is ignored.

SAVE FAN SPEED AS LOWER LIMIT (BACKSTOP) TO FAN SPEED – Touch this button to save the Fan speed (%) value as the Backstop lower fan speed limit for VAV control mode. The Airflow (m/s) value is ignored.

Touch the "MENU" button to return to the MENU screen without saving any parameters if you wish to do so. So, you may have adjusted the on-screen airflow or fan speed. But if you do not touch one of the 'Save' buttons, then no effect is made on calibration parameters.



4.10 NORMAL AIRFLOW CALIBRATION PROCEDURE

- 1. Ensure system is powered up.
- 2. Close all doors.
- 3. From the Main (HOME) screen navigate to the MENU screen.
- If calibrating the airflow for the 1st time, then you should set the "A/F sensor offset" parameter in the System Configuration before continuing here. Refer to the 'Config Screen' section for that procedure.
- 5. In the MENU screen, touch the 'Airflow Cal' button. You will be presented with a password entry screen.
- 6. Enter the user access password to enter the Airflow Calibration screen. If you enter the correct password, you will be taken to the AIRFLOW CALIBRATION screen shown above.
- 7. Set the cabinet door system to normal running condition, and locate a vane anemometer.
- 8. Using the +/- touch buttons on display corresponding to the "Fan Speed (%)", adjust the fan speed up or down to achieve the desired airflow indication on the vane anemometer measuring airflow through the front open door's aperture. You can hold your finger down on the + or button to cause the fan speed to continue to change speed over time. Allow time for the fan speed to settle. Take a grid array of measurements across open doors area to determine an average value indication.
- 9. Then, using the +/- touch buttons on display corresponding to "Airflow (m/s)", adjust the airflow indication (m/s) to match the aperture average reading from the hotwire probe anemometer measurements. You can hold your finger down on the + or button to cause the airflow (m/s) value to continue to change over time. Allow time for the display value to settle. Allow time for the display value to stabilize.
- 10. Touch the Save button to save all calibration point parameters to permanent store memory. Also, by touching this button the system takes you out to the MENU screen.
- 11. Power off, and then on, system. Observe in the main display that the system eventually reaches a steady state condition where the AIRFLOW in (m/s) is the same as the value set during the calibration procedure.



4.11 SETTING UP A 'NIGHTMODE' (STANDBY) AIRFLOW SETPOINT

In setting the Nightmode (Standby) fan speed, the user is preparing a low energy consumption fan speed to give a significantly reduced but non-zero airflow volume for the enclosure. During this mode, the cabinet does not offer the designated level of protection, but may offer enough for a non-working mode.

- 1.Ensure system is powered up.
- 2.Close all doors.
- 3. From the Main (HOME) screen navigate to the MENU screen.
- 4.In the MENU screen, touch the 'Airflow Cal' button. You will be presented with a password entry screen.
- 5.Enter the user access password to enter the Airflow Calibration screen. If you enter the correct password, you will be taken to the AIRFLOW CALIBRATION screen shown above.
- 6.Set the cabinet door system to normal running condition, and locate a vane anemometer.
- 7.Using the +/- touch buttons on display corresponding to the "Fan Speed (%)", adjust the fan speed down to a fraction of the normal operating fan speed as determined using the vane anemometer measuring airflow through the front open door's aperture. You can hold your finger down on the + or button to cause the fan speed to continue to change speed over time. Allow time for the fan speed to settle. Take a grid array of measurements across open doors area to determine an average value indication.
- 8.The "Airflow (m/s)" value is irrelevant, so you can ignore this value here.
- 9.Touch the Nightmode Save button to save the NIGHTMODE airflow setpoint parameter to permanent store memory. You should hear an audible tone to confirm the system is responding to your request to save the parameter.
- 10. Touch the MENU button to exit the airflow calibration screen when done.

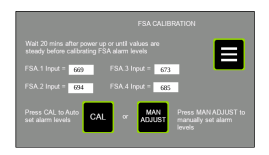
Confirm the Nightmode setting has been properly completed by going to... Menu → Fan control, and toggling between OFF, ON & Nightmode control & comparing the enclosure airflow with the setpoints entered into the Airflow Calibration



4.12 FSA ALARMS

4.12.1 FSA CALIBRATION SCREEN

The FSA CALIBRATION screen is where the alarm levels for the Filter Saturation alarm sensors are setup by the Caron engineer to suit the application. Access to this screen is password protected.



The screen shows the current sensor input of each configured FSA sensor (a maximum of 4). If there is only one enabled FSA sensor from the Configuration screen, then only one value will be shown on this display for FSA.1. The value shown next to each FSA input is the binary input to the microcontroller (range 0 to 1023). The value is shown for comparative & diagnostic purposes.



Touch this button to take you to a Manual Adjustment screen where you can manually enter a specific alarm level value for each of up to 4-off FSA sensors.

Touch this button to cause the system to calculate 50% of each sensor input reading of the configured list of FSA sensors, and store in memory as the alarm threshold for that sensor.

4.12.2 FSA CALIBRATION PROCEDURE

1. Ensure system is powered up.

CAL

- 2. Navigate from HOME screen → MENU screen, and press the "FSA Cal" button.
- Enter the required password when asked to do so, and you will be brought to the screen shown here above.
- 4. Allow 20 minutes for the FSA sensors to warm up, or until the values cease climbing slowly.
- 5. When the sensor input values finally stabilize, press the CAL button.
- You will hear a long audible beep, and the display will revert to the MENU screen, having saved the alarm thresholds for the FSA sensors.



4.12.3 FSA ALARMS ADJUST SCREEN

The FSA ALARMS ADJUST screen is where the alarm levels for the Filter Saturation alarm sensors can have the individual sensor alarm threshold manually set to any value by the user. This is useful in cases where the automatic 50% threshold set in the FSA CALIBRATION screen needs refinement. You enter this screen via the "Man Adjust2 button in the FSA CALIBRATION screen.



Touch the DOWN button to move down to the next parameter in the parameter list.

Touch the UP button to move up to the previous parameter in the parameter list.

Touch this button to edit/alter the value of the currently displayed configuration parameter. You are taken to the keypad with the current value of the parameter shown. You can edit the value here & store the new value to permanent memory.

Press this button to return to the FSA CALIBRATION screen.

Press this button to return to the main MENU screen. This screen shows the current sensor input of each of 4-off FSA sensor, whether they are enabled (in configuration) or not

4.12.4 FSA ALARMS ADJUST PROCEDURE

- 1. Ensure system is powered up.
- 2. Navigate to MAIN SCREEN → MENU SCREEN → FSA CAL.
- 3. Enter the required password when asked to do so, and you will be brought to the screen shown here above.
- 4. Inside the FSA CAL screen, touch the man adjust button.
- 5. This takes you to the FSA ALARMS ADJUST (Manual FSA Alarm levels adjustment).
- 6. Scroll up/down using the arrow buttons to select the desired FSA number (1 to 4)
- 7. Press the set button to edit/alter the value of the currently displayed FSA alarm threshold value. You are taken to the keypad with the current value of the parameter shown. You can edit the value here & store the new value to permanent memory.
- 8. When finished press the return button to return to the FSA calibration screen, or the menu button to return direct to the MENU screen.



4.13 PASSWORDS

There are 3 password options to gain access to different levels of controlled screens:

ENGINEER (Caron personnel). SUPERVISOR (Principal laboratory person). (General enclosure operator). USFR

The following screens are access controlled via password:

Airflow Cal (ENGINEER level access required).

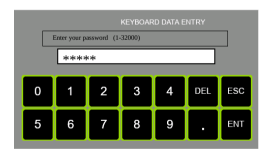
System Config (ENGINEER level access required).

FSA cal. (ENGINEER level access required).

Network Config (ENGINEER level access required).

- Service Dates, in the 'Service Menu' sub menu screen. (ENGINEER level access required).
- Date & Time (SUPERVISOR level access required).
- Change Pins. (SUPERVISOR level access required).
- **UV** Light (USER level access required).

The system will present the password keyboard below when the password is required. Simply enter the password. A correct entry will result in passage to the destination parameter screen. The screen gives no response to an incorrect entry. It remains displaying the password keypad. As you enter the 4 characters, each digit is represented on screen by an asterisk, so the password is not shown on display.



You don't have to backspace (BS) over the 4 asterisks 1st before entering the 4 digits, you simply start by pressing the 1st numerical digit in the password sequence.

<u>DEL</u> – "Delete". Pressing this button deletes the character to the LHS of the cursor.

ESC - "Escape". Pressing this button takes the data entry out of edit mode, and so the displayed value reverts to the current value of the parameter.

ENT - "Enter". Pressing this button causes the system to evaluate the entered value for this parameter. Limits are checked. Data type is checked. If the entered value is valid then the parameter value is changed in the control system, and the non-volatile memory is updated.

[0-9 &.] - numerical & decimal point characters.

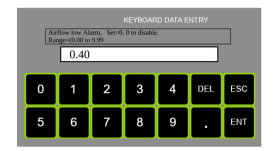


4.14 DATA ENTRY SCREEN

Several screens have within them the feature to alter parameter values. The data entry keypad screen is used for this purpose. It is the same keypad display as the password keypad display, with the exception that entered parameter characters are shown on display as you enter them.

In the data entry keypad screen, the parameter description & valid range of the parameter are shown above the data entry text box.

When you enter the parameter value, if the entered value is valid, and you press the ENT key to enter the value, then the keypad display will close & the display returns back to the parameter screen (in the Config or UV light screen). If the value being entered is invalid, then when you press the ENT key, there will be no response, the keypad screen will remain on the display.





4.15 FAN ON-OFF

The FAN ON-OFF screen is where the fans can be turned on and off. At power up, the fans are default to the OFF state. You must access this screen to turn the fans on or off, or, simply touch the fan icon in the centre of the Home screen. The screen is not password protected.



Press this button to Turn the fans ON, and run at normal setpoint. Observe the status message changes to "Fan is..ON".



Press this button to Turn the fans to Nightmode speed. Observe the status message changes to "Fan is: in NIGHTMODE". See the chapter on Airflow Calibration for a description of what Nightmode means, and how it is setup.



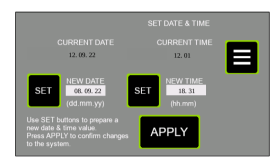
Press the Home button to return to the Main (Home) screen..



4.16 DATE AND TIME

SET

The DATE & TIME screen is where you can set the current Time & Date used for display on the Main screen. It is also used for tracking the general Service intervals & indicating this on the Main screen.



SET (New Date) – Touch this button to edit/alter the value of the preparation value for "New Date." You are taken to the keypad with the current value of the parameter shown. You can edit the value here. The value is only temporarily stored. It is only when you press the "Apply New Date/Time" button that the prepared new date & new time are stored to permanent memory.

SET (New Time) – Touch this button to edit/alter the value of the preparation value for "New Time." You are taken to the keypad with the current value of the parameter shown. You can edit the value here. The value is only temporarily stored. It is only when you press the "Apply New Date/Time" button that the prepared new date & new time are stored to permanent memory.

APPLY NEW DATE/TIME – Touch this button to store the prepared new date & new time to permanent memory. You should first prepare a new date & time for the next 'minute' value rollover. Then press the apply new date/time button as soon as the time reference rolls over.

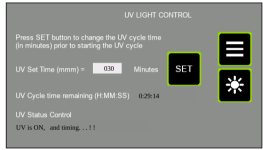




This section will detail the controls and operation of the UV Light option of the unit.

4.17.1 UV CONTROL SCREEN

The UV Control screen allows the user to turn the UV light on/off & decide the time for which the light should be energized.



Press this button to return to the main MENU screen. If the UV light is on, then it will turn off, and the white lighting will resume previous status (on or off) at the point the UV was activated.

Touch this button to set the UV "on" time duration. If you press it, you are taken to the data entry keypad where you can enter a UV on time duration range of 0-120 minutes. The entered value is retained in permanent memory & so is still retained even after a power cycle.

This touch screen object is used by the operator to turn the enclosure UV lights on or off. It is a toggle button so the UV lights will alternate on & off as the button is repeatedly touched. When the UV turns on, the white lights will turn off.

<u>UV CYCLE TIME REMAINING</u> – This indicator shows the time left in the activated UV cycle in the format HH:MM:SS.

UV Control Status Message

This text object gives the status of the UV light control cycle, and information regarding the door switch if relevant. The display texts are as follows:

<u>UV OFF, Door Open</u> This tells us that the UV lamp is off, and it is not ready to be turned on, as the door is open.

<u>UV OFF, Ready</u> This tells us that the UV lamp is off, and it is ready to be turned on, as the door is properly closed.

<u>UV ON, Timing</u> - This tells us that the UV cycle is running, and it is timing down. The door is clearly closed as otherwise, the cycle would be interrupted.

<u>UV ON, Cycle Ending</u> -This tells us that the UV cycle is running, and it is timing down. Also, as it is in the 'Cycle Ending' phase it means there is less than 10 seconds to go before the UV cycle is completed. During this phase also, the audible buzzer is pulsed once per second. The door is clearly closed as otherwise, the cycle would be interrupted.



If the UV cycle is interrupted either by the door opening or the user toggling the UV button, then the system remains on the UV control screen & the fans come back up. If on the other hand a UV cycle is allowed to complete naturally, then the display reverts to the MAIN screen & the fans come up. The white lights will resume previous state of on or off.

4.17.2 PROCEDURE FOR ACTIVATING THE UV CYCLE

Sequence to activate the UV control...

- 1. Ensure system is powered up.
- 2. Close all hinged doors.
- 3. Navigate to the UV LIGHT control screen via the Main MENU screen.
- Check the value of the UV.SET.TIME in minutes. If the value is OK then go to step 6, else press the SET button.
- 5. This takes you to the keypad display. Enter the required UV on time in minutes (range = 0-120 minutes). If the entered value is OK, the system takes you back to the UV control screen.
- Inspect the UV status text at the bottom of the UV CONTROL screen. it must read "UV OFF, Ready!!" before the UV is ready to start. Rectify any issue with the door switch of it reads "UV OFF, Door Open.!!"
- 7. Touch the UV button to start the UV cycle.
- 8. Notice the white lights turn OFF (if they were on), the fan turns off (if it was on) & the UV lights turn

4.17.2 UV SWITCH OFF MODES

- 1. The UV lights will remain on until either...
 - a) The preselected UV timer has expired.
 - b) The front horizontal hinged door is opened.
 - c) The user touches the UV button on the TFT display
- If the UV cycle has not yet completed but you want to interrupt it, then touch the UV button on the UV CONTROL display (or open the door to break the door switch sensing). You should notice that the white come back on (if they were energized prior to engaging the UV lights). Also, the fans come back on (if they were energized prior to engaging the UV lights). You can navigate back to the MAIN display via MENU→ HOME.

If the UV cycle is allowed to complete, the UV lights switch off. You should notice that the MMI display reverts to the Main screen & the fans start back up on if they were on before UV cycle was started. Also, the white come back on (if they were energized prior to engaging the UV lights).



PART 2 - OPERATING THE LAMINAR FLOW CABINET



5.0 OPERATING THE LAMINAR FLOW CABINET

The Clearview cabinet must have been installed and commissioned in accordance with 4.0 Commissioning of this manual before attempting to operate.

5.1 OPTIONAL HEAT SHIELD REMOVAL

If the optional Heat shield is to be removed carry out the following:

- 1) Open the bi-folding front acrylic visor fully and fold the panels as necessary and hook the intake apertures over the two retaining brackets mounted on top of the fan/filter housing.
- 2) Remove the Grille tray complete with Pre-filter from under the fan & filter housing by lifting up one end of the pre-filter grille tray, sliding it sideways slightly and then completely withdrawing it from the underside of the filter housing. Disassemble the heat shield by undoing the 4 screws (on the inside face of the grille tray) from the pre-assembled acrylic posts on the shield plate.

Refit the pre-filter and grille complete in reverse order to removal.

To re-fit the Heat shield at a later date, carry out procedures in reverse order to installation after first removing the Rear Baffle.



5.2 INSTALLING THE REAR BAFFLE

Install The Rear Baffle as Follows:

- 1) Carefully lift and place the Rear acrylic baffle to align with the rear panel spacer holes-insert a screw into each of the six tapped holes in the spacers and tighten.
- 2) Lift the bi-folding front acrylic visor panels off the retaining hooks and fully lower and secure in place.
- 3) The cabinet is now ready for use

NOTE:

The Rear baffle can only be fitted when the Heat shield has been removed. See Appendix 1 for assembly/disassembly schematic of the rear baffle.



5.3 To Operate the Cabinet:

- With the mains supply on, press the rocker switch at the side of the fan hood.
 Observe that TFT display illuminates to the MAIN (aka HOME) display.
 Once all operating conditions are correct, the message "System OK" appears on the status object at the bottom of the MAIN screen.

The fan speed will quickly stabilise at the level pre-set during commissioning, however, during this period the control system will visually alarm until the airflow velocity has reached the calibrated setting. Allow sufficient time for the airflow velocity to stabilise throughout the interior before carrying out any processing.

The level of containment protection afforded by the fume cabinet is affected by the manner in which it is used. The cabinet provides the primary barrier and will contain the hazard source but must be used as part of a comprehensive laboratory safety routine.



5.4 Good Laboratory Practice

Good Practice Should Include the Following:

- Adequate planning and understanding the function of the cabinet.
- Keep the front aperture free from obstruction by apparatus or containers.
- . Ensure that both RH and LH port blanking caps are securely inserted in the enclosure
- Limit the amount of chemicals and labware within the acrylic enclosure during procedures where
 possible
- Close and secure the bi-folding front panels during operation.
- Do not lift the bi-folding front panels except where necessary for apparatus set up. The front panels should always be closed and secured by the catches during use of the enclosure. This ensures the airflow velocity remains at the pre-set safe level. In addition, it serves as a protective shield and helps protect the user from hazardous or highly reactive materials.

NOTE:

- The product is not designed or certified to Directive 2014/34/EU (Atex) 240V models, or Directive 94/9/EC (Atex) 115V models, or use in a potentially explosive atmosphere.
- o It is not designed for use where toxic substances above OHC3 category may be used.
- There are no direct sources of ignition within the working zone of the cabinet and no risk of fire or explosion during what is considered normal use. However, in the event of fire caused by the actual process atmosphere and where the end-user may introduce an ignition source, it will provide only short-term initial containment.
- It should not be relied upon to provide absolute protection and you should evacuate the laboratory/room according to your current fire regulations.
- If it is safe to do so, switch the fan off promptly; this may help to prevent fan-assisted airflow aiding further combustion.
- Access to the cabinet interior during processing should be confined to the aperture in the hinged front
 panel; otherwise, the airflow and containment integrity will be affected.
- In the event of a significant disturbance to the incoming airflow during use the airflow alarm monitor
 will activate, however, this will cease as soon as the airflow velocity is allowed to return to pre-set
 levels.
- When installing or removing labware, the complete front bi-folding acrylic panel can be hinged
 upwards for full access to the enclosure. This panel should be secured for safety and convenience by
 aligning the access aperture in the panel and 'hooking' over the retaining tabs fitted on top of the fan
 housing
- Do not switch the cabinet off during processing operations and allow 15 minutes *after* operations cease before switching off the fan.

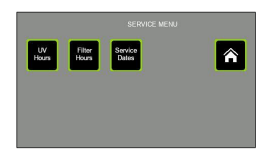


PART 3 - SERVICE MENUS



6.0 SERVICE MENUS (sub menu)

This screen is a menu of service-related functions for the enclosure. The UV lamp & Filter Timer check operations are observed in here. The annual service interval can be reset & adjusted in here by the Service engineer.



<u>UV HOURS</u> – Touch this button to inspect the duration of operation of the UV Lamps, and reset the timer if desired. The button takes you to the screen titled "UV SERVICE CHECK."

FILTER HOURS – Touch this button to inspect the duration of operation of the Filters, and reset the timer if desired. The button takes you to the screen titled "FILTER SERVICE CHECK."

<u>SERVICE DATES</u> – Touch this button to inspect the next general service date, and reset to the next date if the service engineer has just completed a service operation. This screen is password protected. The password level required is ENGINEER level.



Press the Home button to return to the Main (Home) screen.



6.1 FILTER HOURS RUN SCREEN

This screen gives the values of Filter actual running hours & maximum allowed (before visual alarm indication) running time (in hours) to the user. This information can be used to determine whether the filters need changing. The value 'Filter hours usage alarm setpoint' is set in the CONFIG menu where the parameters are access restricted using a password. There the parameter is called "filter Max Hours'.



6.1.1 Filter Hours Run

This register indicates the accumulated running time of the enclosure as an indication of when the Filter should be considered for testing or replacement. The accumulated 'Filter hours run' value is compared with the setup 'Filter hours usage alarm setpoint' time. If the 'Filter hours run' exceeds the setpoint time, then a visual alarm condition is generated & is displayed in the status message area on the MAIN display. There is no audible alarm for this exception, but the message is clearly displayed like any other alarm on the system status object on the MAIN display. It does not prevent use of the enclosure. You can clear the accumulated hours to stop the nuisance of the alarm as follows:

- Navigate to this "Filter Hours run check" screen using the path: MENU → SERVICE MENU → FILTER HOURS
- 2) Touch the RESET button underneath the text "Filter Hours Run."
- 3) Observe that the Filter Hours Run resets to 00000.



Press this button to return to the main MENU screen.



Touch this button to return to the Service Menu screen



6.2 UV HOURS SCREEN

This screen gives the values of UV Lamp actual running hours & maximum allowed (before visual alarm indication) running time (in hours) to the user. This information is used to determine whether the efficacy of the UV lamp is likely to be reduced because of its age & running time. The value 'UV Lamp hours usage alarm setpoint' is set in the CONFIG menu where the parameters are access restricted using a password. There it is called 'UV Max Hours'.



6.2.1 UV HOURS RUN

This register indicates the accumulated running time of the UV lamps in the enclosure as an indication of when the lamps should be considered for testing or replacement. The accumulated 'UV hours run' value is compared with the setup 'UV Lamp hours usage alarm setpoint' time. If the UV lamp run hours (UV hours run) exceeds the setpoint time, then a visual alarm condition is generated & is displayed in the status message area on the MAIN display. There is no audible alarm for this exception, but the message is clearly displayed like any other alarm on the system status object on the MAIN display. It does not prevent use of the enclosure. You can clear the accumulated hours to stop the nuisance of the alarm as follows:

- Navigate to this "UV Hours run check" screen using the path: MENU → SERVICE MENU → UV HOURS
- 2) Touch the RESET button underneath the text "UV.HRS.RUN".
- 3) Observe that the UV Hours Run resets to 00000.



Press this button to return to the main MENU screen.



Touch this button to return to the Service Menu screen



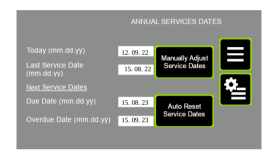
6.3 ANNUAL SERVICE DATES

This screen allows you to reset the service due & overdue dates for next year's general service. The Auto Reset function always sets the dates for one year ahead of today's current date.

The warning date is 11 months from the current date and the overdue date is 12 months from the current date.

When the warning date is reached then a visual alarm is generated on the main screen with a message to "Annual Service Now Due!". No audible alarm is produced as a result of this event.

When the overdue date is reached then a visual alarm is generated on the main screen with a message to "Annual Service OverDue!". No audible alarm is produced as a result of this event.



Touch this button to advance the Service Due & overdue dates one year ahead of today's date. The warning date is 11 months from the current date & the overdue date is 12 months from the current date. The new Service Overdue date & Due Date are both updated into permanent memory.

Touch this button to navigate to the 'Manual Service Date Adjustment' screen, where you can decide on what date the next 'overdue' service date lies. The system calculates the 'service due' date as one month less than that.



Press this button to return to the main MENU screen.



Touch this button to return to the Service Menu screen.



6.3.1 MANUAL SERVICE DATE ADJUSTMENT

This screen allows you to manually decide when the next service due & overdue dates occur. The Auto reset function in the preceding screen always sets the dates for one year ahead of today's current date. The warning date is 11 months from the current date & the overdue date is 12 months from the current date.



Touch this button to edit/alter the value of the preparation value for "Next Service Overdue Date." You are taken to the keypad with the current value of the parameter shown. You can edit the value here. The new Service Overdue date & Due Date are both stored to permanent memory.



Press this button to return to the main MENU screen.



Touch this button to return to the Service Menu screen.

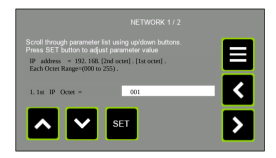


Press this button to return to the previous screen (Annual Service Dates)



6.4 NETWORK SCREEN

 $\underline{\textbf{6.4.1 NETWORK SCREEN 1}}_{\text{This screen allows you to set the 1st \& 2^{nd} IP address octet for the IP address of this cabinet on the WiFi}$ addressing system.



6.4.2 NETWORK #2 SCREEN

This screen allows you to set ...

- The email address for alarm alters.
- The WiFi SSID address.
- The WiFi password.





6.5 Alpha Numeric Keyboard screen

This screen is used when entering data requiring alphanumeric input. For this TFT, that is some of the WiFi Network parameters.

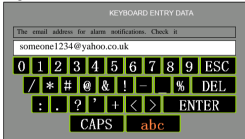
Normal alphanumeric screen:



Touch the CAPS button & you get this...



Touch the 123 button and you get this...





6.6 DIAGNOSTIC SCREENS

The diagnostic screens are for use by Caron engineers in inspecting the operation of the system. However, the screens are not password protected, and so can be accessed by anyone.

6.6.1DIAGNOSTIC SCREEN #1



ANC3 IN This is the uncompensated analogue signal input value from the airflow anemometer 'hotwire' thermistor. It can be used to determine what value to enter for the 'A/f sensor offset' in the CONFIGURATION parameters.

ANDO_IN_This is the analogue signal input value from the ambient temperature thermistor inside the airflow anemometer.

<u>AmbTempC</u> This is the ambient temperature as measured using the thermistor inside the airflow anemometer.

<u>TempScaler</u> This is an internal scaler used in airflow calculations generated from the ambient temperature signal.

Airflow The airflow in m/s. it is the same value that is shown on main display.

<u>FBScaler</u> The value of the scaler generated in the Calibration screen when setting the airflow display value using +/- buttons.

ANIN.1 (PL4) This is the analogue input signal value into PL4 connector of the main control board. The signal is a 0 to 10V input.

ANIN.2 (PL5) This is the analogue input signal value into PL5 connector of the main control board. The signal is a 0 to 10V input.

<u>DIGITAL IN</u> This is the binary expression of all 5 digital inputs to the PL3 connector of the main control board.

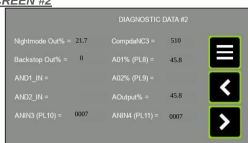
- 1. Bit.0 status (1 or 0) = input #1 on PL3-pin.3.
- 2. Bit.1 status (1 or 0) = input #2 on PL3-pin.4.
- 3. Bit.2 status (1 or 0) = input #3 on PL3-pin.5.
- 4. Bit.3 status (1 or 0) = input #4 on PL3-pin.6.
- 5. Bit.4 status (1 or 0) = input #5 on PL3-pin.7.
- 6. All other bits are not used.

DIGITAL OUT This is the binary expression of all 5 digital outputs from the MCU in the main control board.

- 1. Bit.0 status (1 or 0) = WhiteLightOutput, output on PL2-pin.3.
- 2. Bit.1 status (1 or 0) = UVLightOutput, output on PL2-pin.4.
- 3. Bit.2 status (1 or 0) = AlarmStatusOutput, output on PL2-pin.5.
- 4. Bit.3 status (1 or 0) = Aux_Relay1 (unassigned), output on PL2-pin.6.
- 5. Bit.4 status (1 or 0) = Aux_Relay2 (unassigned), output on PL2-pin.7.
- 6. Bit.5 status (1 or 0) = Output to Buzzer on PCB.
- 7. All other bits are not used



6.6.2 DIAGNOSTIC SCREEN #2



<u>Nightmode Out%</u> This is the % of maximum speed that will be output to the fan, when running in Nightmode (standby mode). The setpoint is configured in the Airflow Calibration screen.

<u>Backstop Out%</u> This is the % of maximum speed that will act as a lower limit speed to the fan, when in VAV mode, and the fan wants to reduce speed to achieve the setpoint airflow. The setpoint is configured in the Airflow Calibration screen.

AND1 IN This is the hotwire input to the 2nd unused airflow sensor interface. Observe no data is displayed here

<u>AND2 IN</u> This is the ambient temperature input to the 2^{nd} unused airflow sensor interface. Observe no data is displayed here.

ANIN3 (PL10). This is the analogue input signal value to the a general purpose 0..10VDC analogue input port on PL10 on the main control board.

<u>CompdaNC3</u> This is the compensated version of the hotwire signal. It can be used to set the "A/F sensor offset" in the system Configuration.

AO1% This is the % of maximum 10V analogue output appearing now on PL8.

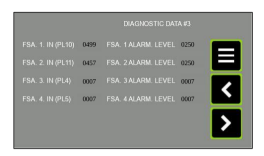
AO2% This is the % of maximum 10V analogue output appearing now on PL9.

AOutput% This is the % of maximum 10V analogue output to the fan or fan speed controller.

ANIN4 (PL11) This is the analogue input signal value to the a general purpose 0..10VDC analogue input port on PL11 on the main control board.



6.6.3 DIAGNOSTIC SCREEN #3



<u>FSA.1.IN (PL10)</u> This is the analogue input signal value from the Filter Saturation sensor connected to PL10 of the main control board.

FSA.2.IN (PL11) This is the analogue input signal value from the Filter Saturation sensor connected to PL11 of the main control board.

FSA.3.IN (PL4) This is the analogue input signal value from the Filter Saturation sensor connected to PL4 of the main control board. A Filter Saturation Alarm sensor connected to PL4 requires the use of a BN5001 interface module.

FSA.4.IN (PL5) This is the analogue input signal value from the Filter Saturation sensor connected to PL5 of the main control board. A Filter Saturation Alarm sensor connected to PL5 requires the use of a BN5001 interface module.

FSA.1.Alarm Level This is the currently operating alarm threshold for the FSA #1 input sensor. It only applies if the alarm is enables. When the FSA.1.IN value drops below this value an audible & visual alarm is triggered.

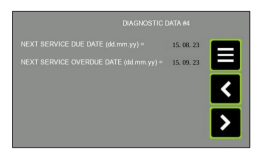
FSA.2.Alarm Level This is the currently operating alarm threshold for the FSA #2 input sensor. It only applies if the alarm is enables. When the FSA.2.IN value drops below this value an audible & visual alarm is triggered.

FSA.3.Alarm Level This is the currently operating alarm threshold for the FSA #3 input sensor. It only applies if the alarm is enables. When the FSA.3.IN value drops below this value an audible & visual alarm is triggered.

FSA.4.Alarm Level This is the currently operating alarm threshold for the FSA #4 input sensor. It only applies if the alarm is enables. When the FSA.4.IN value drops below this value an audible & visual alarm is triggered.



6.6.4 DIAGNOSTIC SCREEN #4



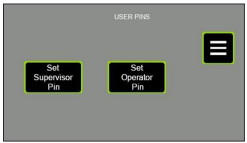
<u>Next Service Due Date</u> This is the next date that a "service now due" warning message will issued on the MAIN screen to the user.

Next Service Overdue Date This is the next date that a "service overdue" warning message will issued on the MAIN screen to the user.



6.7 USER PINS SCREEN

The User PINS screen can be used to alter the access password for the SUPERVISOR and the USER. However, only the ENGINEER & SUPERVISOR can access this screen to change the passwords. The SUPERVISOR & ENGINEER can change both the SUPERVISOR & the USER passwords. The USER has no access in here.





Touch this button to alter the SUPERVISOR password.



Touch this button to alter the USER (operator) password.



Press this button to return to the main MENU screen.



PART 4 -PREVENTIVE MAINTENANCE



7.0 EXAMINATION & TESTING

7.1 Statutory Examination, Testing and Preventative Maintenance-General

This fume cabinet is subject to statutory examination and testing under current COSHH 2002 and OSHA regulations for LEV systems-the interval between examinations must not exceed 14 months.

This requirement, placed upon all employers who install fume cabinets in their workplace, is fully supported throughout the intervening period by the automatic detection and recording of the following parameters:

a) Filter life dial-indicator, based on calendar time set by the service engineer during the previous visit. It also shows remaining filter lifespan as a % value.



- b) "Annual Service Now Due" and "Annual Service Overdue" screens/alarms are presented.
- c) Filter saturation alarm (FSA) monitoring and annunciation.
- d) After each examination and service filter replacement, the dates should be recorded in a suitable Log Book maintained by the end-user. Caron can provide an appropriate log book to end-users on request.
- e) A 'PASSED' test label must be affixed by the examiner to the exterior of the cabinet to clearly indicate that the cabinet has passed test and inspection. Otherwise, in the event of a fault where the repair required cannot be completed at the time of the test a 'FAILED' test label must be affixed to clearly indicate to operators and supervisors that the cabinet cannot be used until remedied.

After each examination and service filter replacement, the dates should be recorded in a Log Book maintained by the end-user.

The Log Book should include record of:

- Identified daily, monthly checks for each item in the system,
- Maintenance carried out,
- · Replacements made,
- Planned and unplanned repairs,
- Faults observed (information for next operator where appropriate)
- Operators daily correct use of the cabinet,
- Fan increased noise or vibration



7.2 FACE VELOCITY

The Nextion TFT alarm system will continuously monitor the face velocity and both audibly and visually annunciate an alarm when the value falls below the preset level. This will also occur when the lower visor panel is opened during operation of the cabinet.



7.3 FILTER CONTAINMENT BREAKTHROUGH

When measurement of the sampling port reveals a breakthrough of contaminant, the filter must be replaced. Change out procedures involves discarding the original main filter and replacing with the back-up chemical filter where it will become the main filter.

If the model only has two stage filtration a new filter will need to be ordered and replaced immediately to ensure correct and adequate filtration is achieved. To make sure no harmful substances are recirculating back into the environment.

The new (replacement) filter becomes the back-up filter until the next service change occurs.

For a double bank of Carbon filters, It is recommended that the backup filter be also tested for potential breakthrough by sampling with an appropriate Draeger™ or Gastec™ tube taking measurements of the exhaust airflow before refitting as the main filter.

For a double bank of HEPA filters, it is recommended that the backup filter is also tested for potential breakthrough by performing the D.O.P test taking measurements of the exhaust airflow before refitting as the main filter

<u>Warning</u>: The original (stage 2) contaminated main filter must never be refitted (particularly as a back-up) since significant breakthrough has already occurred and airflow will transport the contaminants out into the room/laboratory air.



7.4 CARBON FILTER CHANGE PERIOD-GUIDANCE

Enviro™ carbon filters have retention capacities, which exceed those of many other filter manufacturers; long life under normal use is highly achievable for these products.

It should be understood that when new filters are removed from their packaging, they soon begin to adsorb vapours and moisture from their immediate environment.

This has minimal effect on the performance of a filter in the short to medium term, but is clearly important particularly where filters are being used for very harmful challenges, such as formaldehyde.



7.5 ELECTRICAL SAFETY

7.5.1 For 230V Units:

This safety cabinet must continue to meets the requirements of the Electricity at Work Regulations 1989 and conformity assessment to BS EN 61010 Safety Requirements-Electrical equipment for laboratories

The correct fuse must be fitted to the mains plug at all times and the mains lead should be examined frequently for signs of damage.

There should be regular formal inspections carried out by a 'competent person' and must include earth bonding and insulation tests. All inspections carried out should be recorded.

7.5.2 For 115V Units:

The product must continue to meet the requirements of NEC 2008 with the correct fuse fitted -the mains lead

should be examined frequently for signs of damage.

There should be regular formal inspections carried out by a 'competent person' and must include earth bonding and insulation tests. All inspections carried out should be recorded.



8.0 PREVENTATIVE MAINTENANCE

Regular maintenance and statutory testing is essential to the proper functioning of this safety cabinet and we strongly advise entrusting this to trained personnel who are technically competent and equipped with suitable calibrated instruments.

8.1 CLEANING AND CLEANLINESS STANDARD

Daily:

Using a damp cloth, clean the exterior surfaces of the cabinet, regularly, particularly the front and side surfaces, to remove accumulated dust

Thoroughly surface-decontaminate the work surface using ethanol/propan-2-ol such as Micronclean (or other approved disinfectant).

The recommended method of cleaning the acrylic surfaces is by damp wiping with diluted detergent and water.

IMPORTANT: DO NOT USE SOLVENT-BASED CLEANING SOLUTIONS, AS THIS MAY PROMOTE STRESS CRACKING OF THE ACRYLIC MATERIAL.



8.2 CHANGING THE PRE-FILTERS

The particle pre-filter is the first-line of defence and will therefore be contaminated with particles from the range of substances processed within the enclosure. It requires changing regularly to ensure proper airflow and to ensure long life of the main filter.

The frequency of changing depends on the environment. It can vary from a week in exceptionally dusty conditions to 6 months or more in a clean environment. Pre-filters should ideally be replaced at each service visit

8.2.1 PROCEDURE FOR SAFE-CHANGE REMOVAL, PRE-FILTER (OPERATOR PROTECTION)



Safety Warning!

Service engineers should wear appropriate PPE, which may include, protective overalls, gloves, facemask and safety goggles when carrying out these procedures.

The oiled glass fibre in the media can cause irritation to eyes and skin. Flush eyes or Wash hands with copious amounts of cold water if affected by such contact.

- 1. Place a hazardous waste sack close to the cabinet in preparation.
- 2. Remove plastic stays holding the pre-filter into position.
- 3. Remove the saturated pre-filter element and place into the hazardous waste sack.
- 4. Locate a new pre-filter element into the grille tray.
- 5. Refit the plastic stays into position to secure the pre-fit into position.
- 6. Carry out airflow checks and adjust fan speed as necessary.
- 7. Recalibrate the Nextion TFT alarm (Refer to "8.4 Resetting Airflow Velocity").
- 8. Next check the integrity of the filters (Refer to "8.5 Filter Integrity Testing").



8.2.2 PROCEDURE FOR SAFE-CHANGE REMOVAL, PRE-FILTER (PRODUCT PROTECTION)



Safety Warning!

Service engineers should wear appropriate PPE, which may include, protective overalls, gloves, facemask and safety goggles when carrying out these procedures.

The oiled glass fibre in the media can cause irritation to eyes and skin. Flush eyes or Wash hands with copious amounts of cold water if affected by such contact.

- 1. Place a hazardous waste sack close to the cabinet in preparation.
- 2. Remove the fixings securing the pre-filter tray into position
- 3. Remove the plastic stays securing the pre-filter into position.
- 4. Remove the saturated pre-filter element and place into the hazardous waste sack.
- 5. Locate a new pre-filter element into the grille tray.
- 6. Refit the plastic stays into position to secure the pre-fit into position.
- 7. Secure the pre-filter tray back into position
- 8. Carry out airflow checks and adjust fan speed as necessary.
- 9. Recalibrate the Nextion TFT alarm (Refer to "8.4 Resetting Airflow Velocity").
- 10. Next check the integrity of the filters (Refer to "8.5 Filter Integrity Testing").



8.3 MAIN FILTER REMOVAL AND REPLACEMENT

8.3.1 PREPARATION



Safety Warning!

ENSURE THAT THE CABINET IS SWITCHED OFF AND ISOLATED FROM THE MAINS SUPPLY BEFORE OPENING THE FILTER HOUSING!

It is recommended that a trained service engineer should carry out the replacement of the main filter(s).

Wear appropriate PPE when handling contaminated filters.









- Place a hazardous waste sack close to the enclosure in preparation.
- Ensure that a HEPA filtered vacuum cleaner is available.
- Unpack new filters just prior to installing.
- Remove all apparatus from the inside of the cabinet.



8.3.2 REPLACING CONTAMINATED FILTERS (HLF MODELS)

1. On the interior of the unit, remove the fixings in the filter clamp frame securing the Filters to the unit.

NOTE: Be careful to make sure the Filters and Clamp don't fall down when removing the fixings.

- 2. Now carefully remove the filter clamp Ensuring that the filter(s) don't fall.
- 3. Remove the filter(s) and place it into the hazardous waste sack and seal.
- 4. Vacuum clean the inside of the filter frame and surrounding area-also wipe clean with a damp lint-free cloth.
- 5. Install a new filter(s) ensuring it is pushed to the very back of the locating tray.
- 6. Refit the Filter clamp frame back into position and fix back into place.
- 7. Carry out airflow checks and adjust fan speed as necessary.
- 8. Recalibrate the Nextion TFT alarm (Refer to "8.4 Resetting Airflow Velocity").
- 9. Next check the integrity of the filters (Refer to "8.5 Filter Integrity Testing").



8.3.3 REPLACING CONTAMINATED FILTER (VLF MODELS)

- 1. First remove the Securing Bolts (RED)
- 2. Carefully Hinge up the Hood the Gas Struts should take most of the strain. Once Lifted secure the two red stays into position.
- 3. Now remove the fixings securing the Filter clamp frame in place.
- 4. Remove the filter and place it into the hazardous waste sack and seal.
- 5. Vacuum clean the inside of the filter frame and surrounding area-also wipe clean with a damp lint-free cloth.
- 6. Install a new filter ensuring it is in the correct position.
- 7. Refit the Filter clamp frame back into position and fix into place.
- 8. Remove the red stays and carefully lower the hood back into position and fix the securing bolts back into place.
- 9. Carry out airflow checks and adjust fan speed as necessary.
- 10. Recalibrate the Nextion TFT alarm (Refer to "8.4 Resetting Airflow Velocity").
- 11. Next check the integrity of the filters (Refer to "8.5 Filter Integrity Testing").



8.4 RESETTING AIRFLOW VELOCITY

Carry out airflow measurements and adjust fan speed as necessary.

Recalibrate the 'Nextion TFT' airflow alarm. If further assistance is required to re-set the airflow velocity please refer to "4.10 Normal Airflow Calibration Procedure".



8.5 FILTER INTEGRITY TESTING

Please Refer to section "4.2 Filter Integrity Testing" for a guide on how to test the Carbon filters and if the unit has the optional HEPA filters fitted this section also has the method on to correctly test the HEPA Filters



8.6 GUIDELINES TO SELECTING THE CORRECT FILTER TYPE-CHANGE OF USE

It is important that the type of substance intended for use in this fume cabinet is identified in order to determine the correct choice of filters. This is particularly important if a change of use is intended. The risk assessment, classification, labelling and subsequent disposal of used filters is the responsibility of the end-user. If a change of use of the cabinet is intended, then it is important to carry out a suitable risk assessment to identify the predominant vapour and /or particulate that is to be filtered.

NOTE:

The separate label fitted at the front of the fan housing identifies the actual filter type/filter combination fitted by Caron at first installation. It should be referred to in order to identify the correct filter replacement during planned maintenance, subject to any planned new usage and risk assessment.



8.7 TROUBLESHOOTING

The following fault symptoms and remedies are intended as a first level approach only and should be carried out by trained service personnel to isolate and rectify faults at this level.

Escalation and appropriate fault reporting should be made to Caron otherwise.

8.7.1 CONTROL SYSTEM FORMAT

The Laminar flow models use the Nextion TFT Controller unit which consists of:

- Control Pcb Bn4001.
- 12vdc Powers Supply
- 24vdc Power SupplyPanel Mounted Sockets

Symptom	Remedial action				
Fans Do Not Start:	Check that electrical supply to the enclosure is available Check that Fan rocker switch is on and illuminated Contact Caron otherwise				
Airflow Indication Low: Audible Alarm:	Check that the fan is operational Check that the bi-folding door is closed securely Check pre-filter condition-replace in accordance with this manual Check Main filter for saturation-replace in accordance with this manual Check and re-adjust fan speed controller after filter change Check calibration of the Nextion TFT alarm Check fault status of Nextion alarm				
Airflow Indication Too High:	Fan speed controller requires re-calibration				
Airflow Noise or Fan Vibration Excessive:	Check for foreign objects in intake access apertures- remove Fan bearing faulty [Contact Caron]				



8.9 SPARE PARTS LIST

Part Number	Description	BO-BP	VL
EF0079/01	EC FAN (230V)	•	•
EF0081/01	EC FAN (115V)	•	•
EC0097/01	PCB Control Board	•	•
EC0116/01	TFT Display	•	•
EP0060/02	12VDC PSU	•	•
EP0060/03	24VDC PSU		•
EL0128/02	LED Downlight	•	
EL0134/03	LED Tube Light		•
EL0137/05	LED 200MM		•
EL0137/06	LED 400MM		•
EC0101/02	Disc Anemometer	•	•



PRODUCT SPECIFICATIONS HORIZONTAL LAMINAR FLOW MODELS

	Pr	Product Protection			Operator Protection		
MODEL	BP100A	BP150B	BP200C	BO100A	BO150B	BO200C	
PRE-FILTER		Oiled pre-filter media eliminates particles >5µm to ISO 16890					
MAIN- FILTER (2)			See Filter	Selection			
MAIN FILTER (3)			Opti	onal			
OPENING TYPE			Open A	perture			
FACE VELOCITY			>0.4	lm/s			
FAN TYPE		RE07-07 230V cally balanced ugal x2	EBM R3G250- RE07-07 230V 50HZ dynamically balanced centrifugal x3	50HZ dynami	RE07-07 230V cally balanced ugal x2	EBM R3G250- RE07-07 230V 50HZ dynamically balanced centrifugal x3	
		50-RO33-81 anced centrifugal 2	EBM R3G250- RO33-81 dynamically balanced centrifugal x3	dynamically bala	50-RO33-81 anced centrifugal 2	EBM R3G250- RO33-81 dynamically balanced centrifugal x3	
FAN CONTROL	Automatic, Programmable Nextion TFT Fan & Alarm Control System					em	
AIRFLOW ALARM	Nextion TFT Fan & Alarm Control System						
LIGHTING	Integrated LED Lighting						
SOUND LEVEL	< 50dBA at 1 meter						
FINISH EXT		Ligh	nt Grey, Gloss Fi	nish, Plastic Coa	ating		
	BS7989:2001 Specification For Recirculatory Filtration Fume Cupboards						
	AFNOR NFX 15-211 Class 1 For Filter Retention Capacity						
COMPLIANCE STANDARDS	AFNOR NFX 15-203 For Containment						
OMPLI TAND,	Safety Require	ements for Electi	rical Equipment		nt, Control And L	_aboratory Use	
S. S.	Safety Requirements for Electrical Equipment For Measurement, Control And Laboratory Use BS EN 61326:2013 Electrical Equipment for Measurement, Control And Laboratory Use. EMC Requirements.						
		¹ Carbon Filte	r: BS7989:2001,	² HEPA Filter:	EN1822:2009		



PRODUCT SPECIFICATIONS - POWER AND WEIGHT FOR HORIZONTAL LAMINAR FLOW MODES

	Product	Protection	Operator Protection		
MODEL	BP100A, BP	150B, BP200C	BO100A BC	150B, BO200C	
	-1	-4	-1	-4	
ELECTRICAL	110V – 120V 60 Hz,	230V +10% -6% 50 Hz	110V – 120V 60 Hz,	230V +10% -6% 50 Hz	

MODEL	BP100A	BP150B	BP200C	BO100A	BO150B	BO200C
NET WEIGHT	92kg	145kg	192kg	92kg	145kg	192kg
POWER CONSUMPTION (230V)	374W	382W	560W	374W	382W	560W
POWER CONSUMPTION (115V)	784W	792W	1175W	784W	792W	1175W
LOAD AMPS (230V)	3.5A		5.0A	3.	5A	5.0A
LOAD AMPS (115V)	12.0A	12.5A	15.0A	12.0A	12.5A	15.0A



PRODUCT SPECIFICATIONS VERTICAL LAMINAR FLOW MODELS

MODEL	VERTICAL LAMINAR FLOW PRODUCT PROTECTION				
MODEL	VL100D	VL150E	VL200F		
PRE-FILTER	Oiled pre-filter media eliminates particles >5µm to ISO 16890				
MAIN- FILTER	HEPA CLASS H-14 teste	ed to EN 1822-1:2009, Efficiency	99.995% @0.3μm MPPS		
OPENING TYPE		Open Aperture			
FACE VELOCITY		>0.4m/s			
FAN TYPE	EBM R3G250-RE07-07 230V 50HZ dynamically balanced centrifugal		/ 50HZ dynamically balanced ugal x2		
PAN TYPE	EBM R3G250-RO33-81 115V 60Hz dynamically balanced centrifugal		/ 60Hz dynamically balanced ugal x2		
FAN CONTROL	Automatic, Programmable Nextion TFT Fan & Alarm Control System				
AIRFLOW ALARM	Nextion TFT Fan & Alarm Control System				
LIGHTING	Integrated LED Lighting				
UV LIGHT (optional)	UVc Germicidal type: Wavelength 253.7 nm				
SOUND LEVEL	Less than 60dBA at 1 metre				
FINISH EXT	Light Grey, Gloss Finish, Plastic Coating				
	Specification	BS7989:2001 For Recirculatory Filtration Fum	e Cuphoards		
	-	15-211 Class 1 For Filter Reten	-		
COMPLIANCE STANDARDS	AFNOR NFX 15-203 For Containment				
MPLIV	Bs EN 61010:2010				
COJ ST/	Safety Requirements for Electrical Equipment For Measurement, Control And Laboratory Use BS EN 61326:2013 Electrical Equipment for Measurement, Control And Laboratory Use. EMC Requirements.				
	¹ Carbon Filter: BS7989:2001, ² HEPA Filter: EN1822:2009				



PRODUCT SPECIFIACTION - POWER AND WEIGHT FOR VERTICAL LAMINAR FLOW MODELS

	Product Protection					
MODEL	VL100D	VL150E	VL200F	VL100D	VL150E	VL200F
	-1				-4	
ELECTRICAL	110V – 120V 60 Hz,			230\	/ +10% -6% 5	0 Hz
POWER CONSUMPTION (W)	366.64		536.64	366.64		536.64
LOAD AMPS (A)	6.0		10.0	4	.5	6.0

MODEL	VL100D	VL150E	VL200F
NET WEIGHT	92kg	216kg	268kg



FILTER SELECTION

<u>HLFO</u>

BO100A: HPF15/01 BO150B: HPF21/01 BO200C: HPF22/01

<u>VLF</u>

VL100D: HPF13/02 VL150E: HPF13/03 VL200F: HPF13/04

<u>HLFP</u>

BP100A: HPF15/01 **BP150B**: HPF21/01 **BP200C**: HPF22/01



FILTER SELECTION HLF

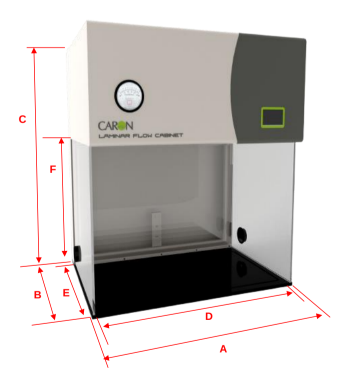
Stock No.	Description		BO150B	BO200C	BP100A	BP150B	BP200C
ACF02/01	Acid Filter, size #2, Qty 1	•					
ACF03/01	Acid Filter, size #3, Qty 1		•				
ACF03/02	Acid Filter, size #3, Qty 2					•	•
ACF04/01	Acid Filter, size #4, Qty 1			•	•		
AMF02/01	Ammonia Filter, size #2, Qty 1	•					
AMF03/01	Ammonia Filter, size #3, Qty 1		•				
AMF03/02	Ammonia Filter, size #3, Qty 2					•	•
AMF04/01	Ammonia Filter, size #4, Qty 1			•	•		
FHF02/01	Formaldehyde Filter, size #2, Qty 1	•					
FHF03/01	Formaldehyde Filter, size #3, Qty 1		•				
HPF02/01	HEPA Filter, size #2, Qty 1	•					
HPF03/01	HEPA Filter, size #3, Qty 1		•				
HPF03/02	HEPA Filter, size #3, Qty 2					•	•
HPF04/01	HEPA Filter, size #4, Qty 1			•	•		
MPF02/01	Multi-Purpose Filter, size #2, Qty 1						
MPF03/01	Multi-Purpose Filter, size #3, Qty 1		•				
MPF03/02	Multi-Purpose Filter, size #3, Qty 2					•	•
MPF04/01	Multi-Purpose Filter, size #4, Qty 1			•	•		
OSF02/01							
OSF03/01	Organic Solvent Filter, size #3, Qty 1		•				
OSF03/02	Organic Solvent Filter, size #3, Qty 2					•	•
OSF04/01	Organic Solvent Filter, size #4, Qty 1			•	•		
PRF02/01	Prefilter, size #2, Qty 1						
PRF03/01	Prefilter, size #3, Qty 1		•				
PRF03/02	Prefilter, size #3, Qty 2					•	•
PRF04/01	Prefilter, size #4, Qty 1			•	•		
PRF04/02	Prefilter, size #4, Qty 2						
ULF02/01	ULPA Filter, size #2, Qty 1						
ULF03/01	ULPA Filter, size #3, Qty 1		•				
ULF03/02	ULPA Filter, size #3, Qty 2					•	•
ULF04/01	ULPA Filter, size #4, Qty 1			•	•		
ULF04/02	ULPA Filter, size #4, Qty 2						



DIMENSIONAL FOR HLF AND VLF MODELS

MODEL	'A' EXTERNAL WIDTH	'B' EXTERNAL DEPTH	'C' EXTERNAL HEIGHT	'D' INTERNAL WIDTH	'E' INTERNAL DEPTH	'F' INTERNAL HEIGHT
BP100A	1000mm	762mm	1160mm	890mm	650mm	657mm
BP150B	1500mm	762mm	1131mm	1400mm	633mm	663mm
BP200C	2000mm	757mm	1131mm	1900mm	657mm	657mm
BO100A	1000mm	762mm	1160mm	890mm	650mm	657mm
BO150B	1500mm	762mm	1131mm	1400mm	633mm	663mm
BO200C	2000mm	757mm	1131mm	1900mm	657mm	657mm
VL100D	1000mm	725mm	1040mm	966mm	700mm	700mm
VL150E	1500mm	725mm	1040mm	1466mm	700mm	700mm
VL200F	2000mm	725mm	1040mm	1966mm	700mm	700mm

HLF (BO & BP) Dimensional Reference

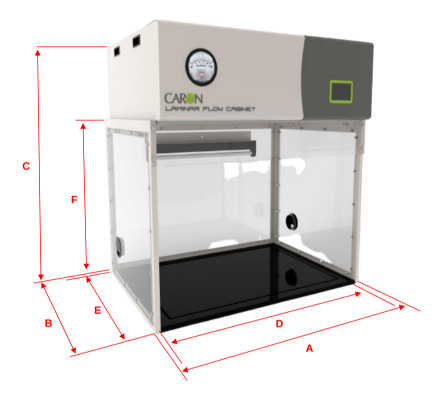


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VLF (VL) Dimensional Reference





QA Doc 92-0005 Rev 1





EU Declaration of Conformity

1. Product Model / Type:

Product Name:	VERTICAL AND HORIZONTAL LAMINAR FLOW CABINET RANGE
Model:	BO100A, BO150B, BO200C, BP100A, BP150B, BP200C, VL100D, VL150E, VL200F, BS6872/01, BS6872/30, BS6872/60, BS7525/01, BS7525/30, BS7525/60 and variants
Serial No.:	N/A
Operating Voltage and Frequency:	230V + 10% -6%, 50Hz, Single Phase 115V + 10% -6%, 60Hz, Single Phase (Harmonised Voltage)
Description/ Specifications:	Photo CABIN LARGENT FLAGE GARGET AND

2. Manufacturer:

Bigneat Ltd t/a Caron Products, 4&5 Piper's Wood Industrial Park, <u>Waterberry</u> Drive, Waterlooville, Hampshire PO7 7XU, United Kingdom.
Tel +44-2392-266400.

Info@bigneat.com www.bigneat.com



QA Doc 92-0005 Rev 1

- 3. This declaration is issued under the sole responsibility of the product manufacturer.
- 4. The object of the declaration described above is in conformity with the relevant Union harmonisation legislation and their amendments:

2006/42/EC	Machinery Directive
2014/30/EU	Electromagnetic Compatibility Directive
2011/65/EU	Restriction of Hazardous Substances in Electrical and Electronic Directive

5. We hereby declare that following harmonised standards have been applied to the product described above, to which this declaration of conformity refers to.

2006/42/EC:

EN ISO 12100:2010	Safety of machinery - General principles for design - Risk assessment and risk reduction
EN ISO 13849-1:2015	Safety of machinery — Safety-related parts of control systems — Part 1: General principles for design
EN 60204-1:2018	Safety of machinery - Electrical equipment of machines - Part 1: General requirements

2014/30/EU:

EN 61326-1:2013	Electrical Equipment for measurement, control and laboratory use – EMC requirements
EN 63000-3-2:2018	Electromagnetic compatibility (EMC) – Part 3-2: Limits – Limits for harmonic current emissions (equipment input current ≤ 16 A per phase)

2011/65/EU

EN 63000:2018	Technical documentation for the assessment of electrical and electronic products with respect to the restriction
	of hazardous substances



QA Doc 92-0005 Rev 1

Other Applicable Standards:

Other Applicable Standards.	
a) BS EN 14644-1:2015 Air cleanliness b) BS7989:2001 elements	Specification for recirculatory filtration cabinets
EN 61010-1:2010+A1:2019	Safety requirements for electrical equipment for measurement, control and laboratory Use
EN 62311:2020	EMF Standard
ASHRAE 110-199 12-203 Containment	American Standard

The following authorised representative is authorised by the manufacture to compile the technical file:

Name:	Casus Europe B.V.
	Lange Viestraat 2b 3511 BK Utrecht The Netherlands.

Signed for & behalf of Bigneat Ltd t/a Caron:

Place of issue:	UK
Date of Issue:	14 November 2023
Name:	lain Howes
Function:	Quality Manager
Signature:	
	Allows.



QA Doc 93-0005 Rev 1





Declaration of Conformity

duct Model / Type:	
Product Name:	VERTICAL AND HORIZONTAL LAMINAR FLOW CABINET RANGE
Model:	B0100A, B0150B, B0200C, BP100A, BP150B, BP200C, VL100D, VL150E, VL200F, BS6872/01, BS6872/30, BS6872/60, BS7525/01, BS7525/30, BS7525/ <u>60</u> and variants
Serial No:	N/A Ctrl) ▼
Operating Voltage and Frequency:	230V + 10% -6%, 50Hz, 5ingle Phase 115V + 10% -6%, 60Hz, Single Phase (Harmonised Voltage)
Description/ Specifications:	CARRA LANGUAGE

2. Manufacturer (and Technical Documentation source):

Bigneat Ltd t/a Caron Products, 4&5 Piper's Wood Industrial Park, Waterberry Drive, Waterlooville, Hampshire PO7 7XU, UK.
Tel 02392-266400.
Info@bigneat.com
www.bigneat.com



QA Doc 93-0005 Rev 1

- 3. This declaration is issued under the sole responsibility of the product manufacturer.
- 4. The object of the declaration described above is in conformity with the relevant UK Statutory Instruments and their amendments:

SI 2008 No. 1597	The Supply of Machinery (Safety) Regulations 2008
SI 2016 No. 1091	Electromagnetic Compatibility Regulations 2016
SI 2012 No. 3032	The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

5. We hereby declare that the product described above, to which this declaration of conformity refers to, is in conformity with the essential requirements of the following designated standards:

SI 2008 No. 1597:

EN ISO 12100:2010	Safety of machinery - General principles for design - Risk assessment and risk reduction
EN ISO 13849-1:2015	Safety of machinery — Safety-related parts of control systems — Part 1: General principles for design
EN 60204-1:2018	Safety of machinery - Electrical equipment of machines - Part 1: General requirements

SI 2016 No. 1091

EN 61326-1:2013	Electrical Equipment for measurement, control and laboratory use – EMC requirements
EN 63000-3-2:2018	Electromagnetic compatibility (EMC) – Part 3-2: Limits – Limits for harmonic current emissions (equipment input current ≤ 16 A per phase)

SI 2012 No. 3032

EN 63000:2018	Technical documentation for the assessment of electrical and electronic products with respect to the restriction
	of hazardous substances



QA Doc 93-0005 Rev 1

Other Applicable Standards:

a) BS EN 14644-1:2015 Air cleanliness	Specification for recirculatory filtration
,	cabinets
b) BS7989:2001 elements	
EN 61010-1:2010+A1:2019	Safety requirements for electrical equipment for measurement control, and laboratory use
EN 62311:2020	EMF Standard
211 020 1 1.2020	LIVII Standard
ASHRAE 110-199 12-203 Containment	American Standard
	American Standard

Signed for & behalf of Bigneat Ltd t/a Caron:

aron:		
4-5 pipers wood industrial park,		
Waterlooville, Hampshire, PO7 7XU		
11/08/2023		
Kelvin Robins-Smith		
Engineering Manager (UK)		
Kemit		



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APPENDIX 1 – HLF (BO) OPERATOR PROTECTION ELECTRICAL SCHEMATIC



BO BP Product range

BO100A/BP100A-1: 115V, 1Φ, 60Hz, FLC 5.24A

BO100A/BP100A-4: 230V, 1Φ, 50/60Hz, FLC 1.79A

BO150B/BP150B-1: 115V, 1Φ, 60Hz, FLC 9.91A

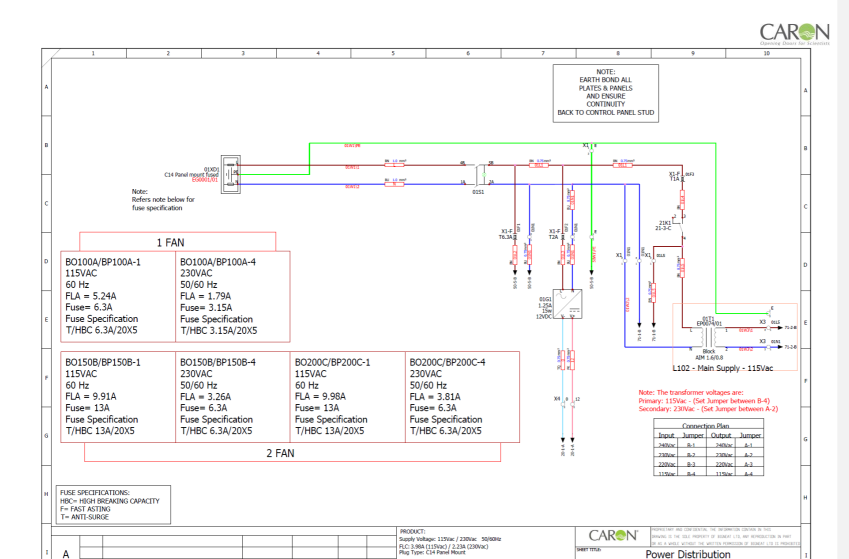
BO150B/BP150B-4: 230V, 1Φ, 50/60Hz, FLC 3.26A

BO200C/BP200C-1: 115V, 1Φ, 60Hz, FLC 9.98A

BO200C-BP200C-4: 230V, 1Φ, 50/60Hz, FLC 3.81A

BO BP Schematics

Α	04/09/2023	zerpa.g	Initial Release				
REV.	DATE	NAME	CHANGES				
	CAR N°			4/5 Piper's Wood Industrial Park Waterberry Drive Waterlooville PO7 7XU		REVISION	
				CONTRACT:	Checked By Zerpa.G Approved By Zerpa.G	SCHEME 00	



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15/11/2023

REV DATE:

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ISSUED BY: REV BY:

PCB PROGRAMME: Class1_260822_Rev1.X.production.hex TFT PROGRAMME: CN_CLASS1_LAND_R01.tft

15/11/2023

VERTETED DATE:

Initial Release

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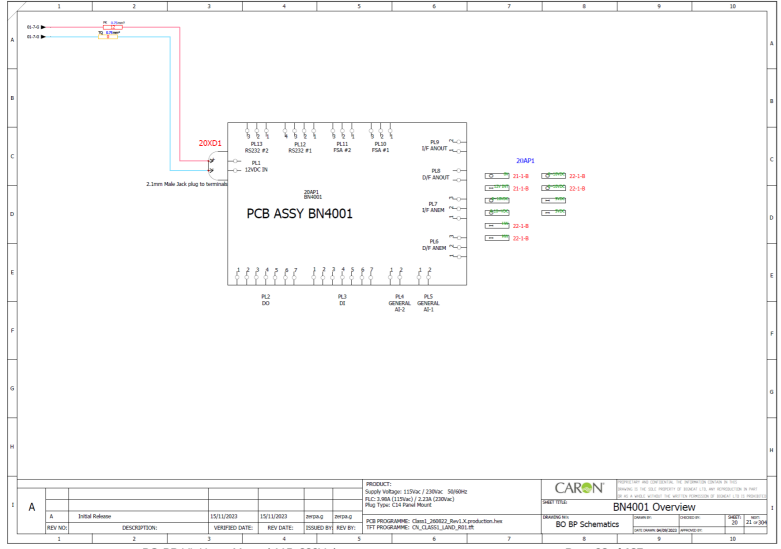
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BO BP Schematics

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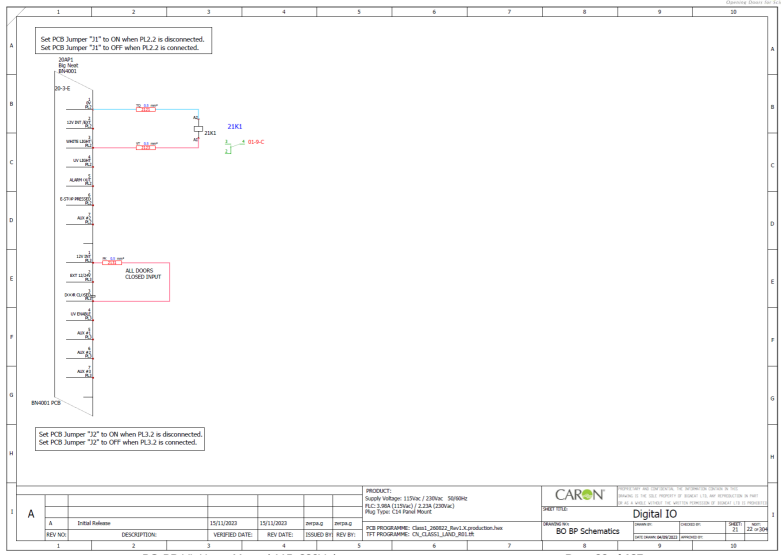




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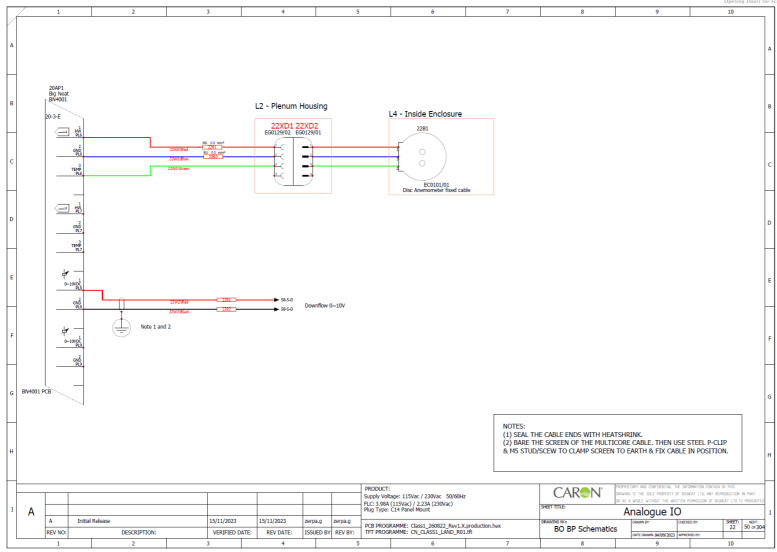




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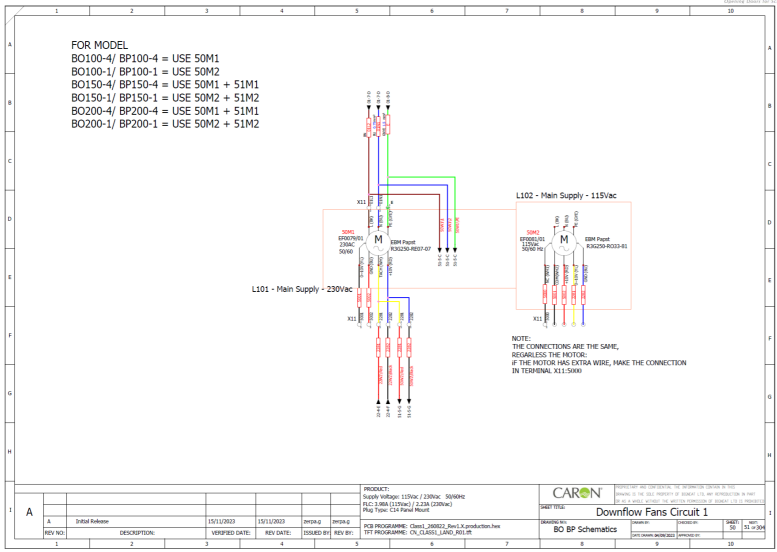




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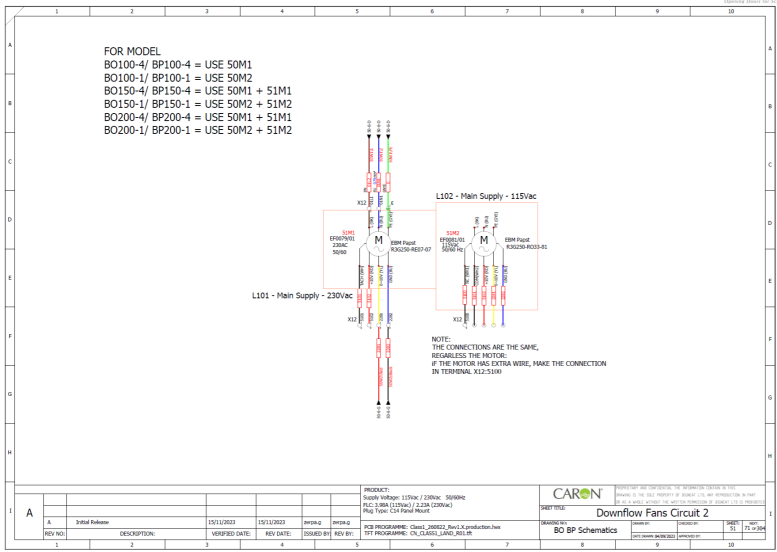




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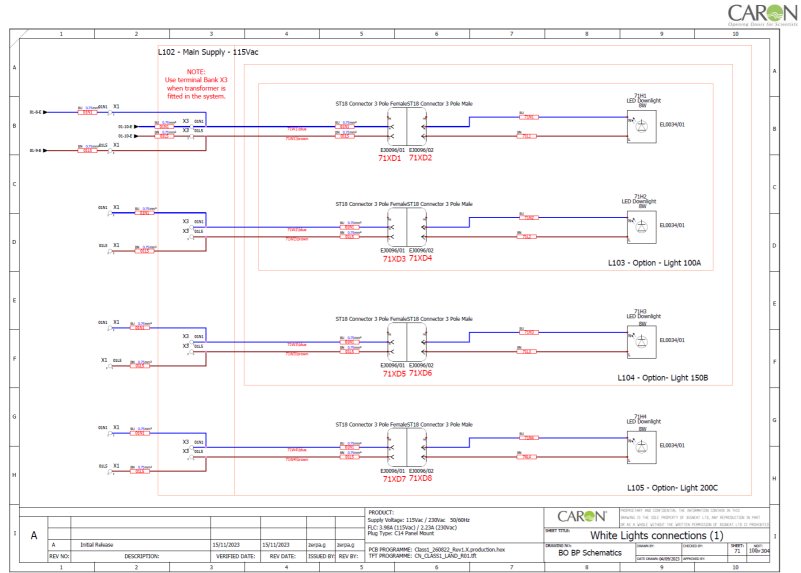
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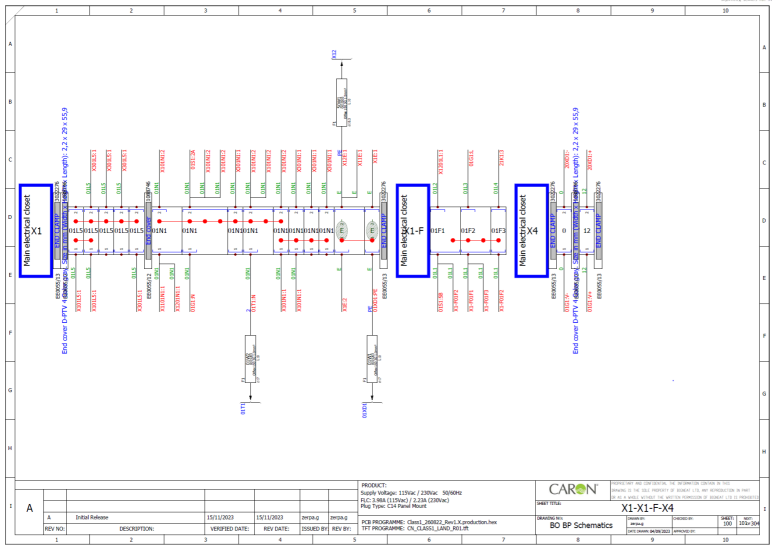
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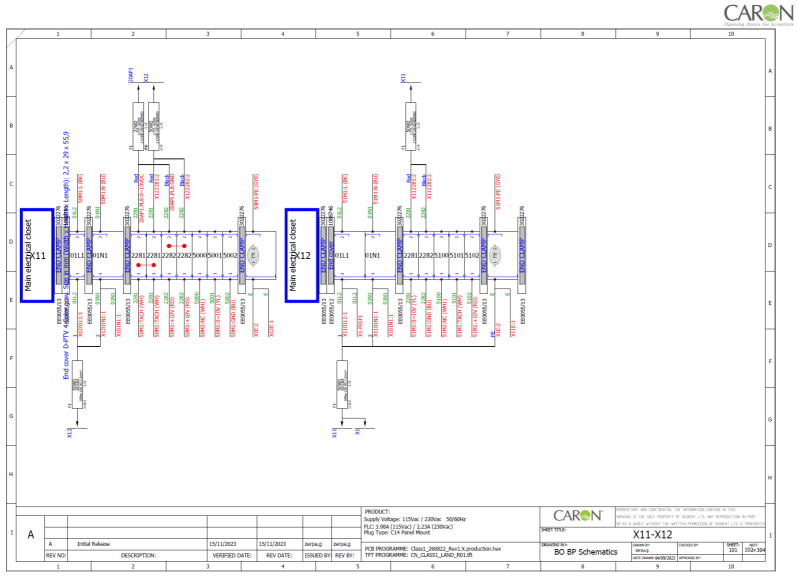
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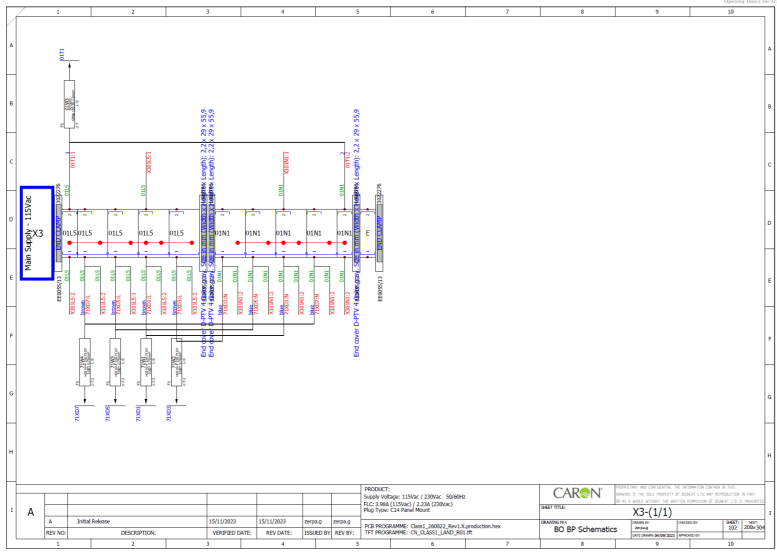
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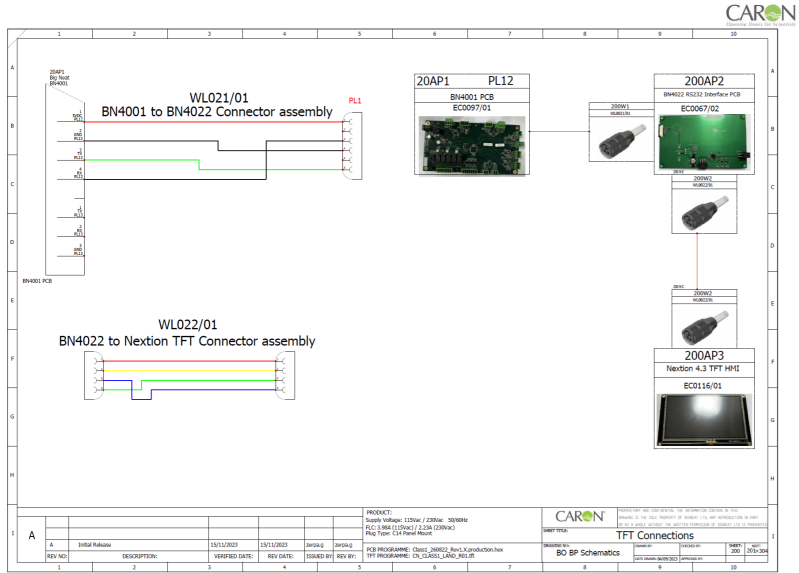
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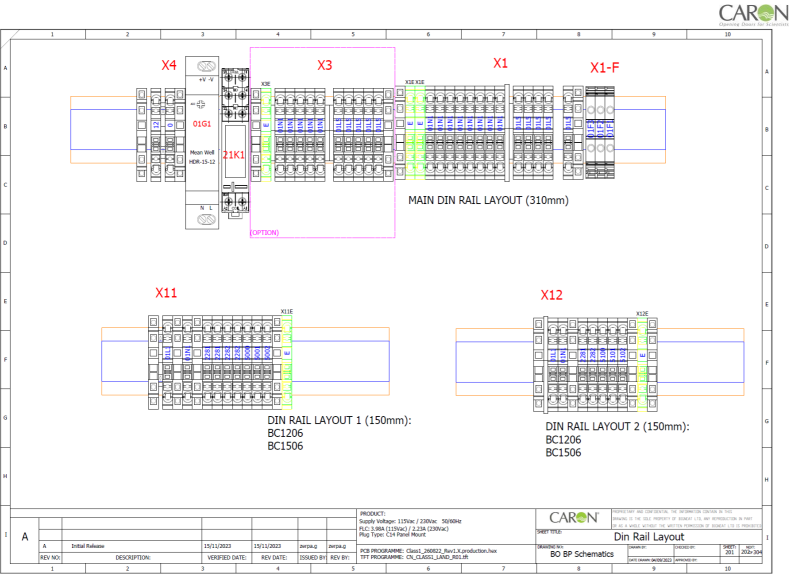
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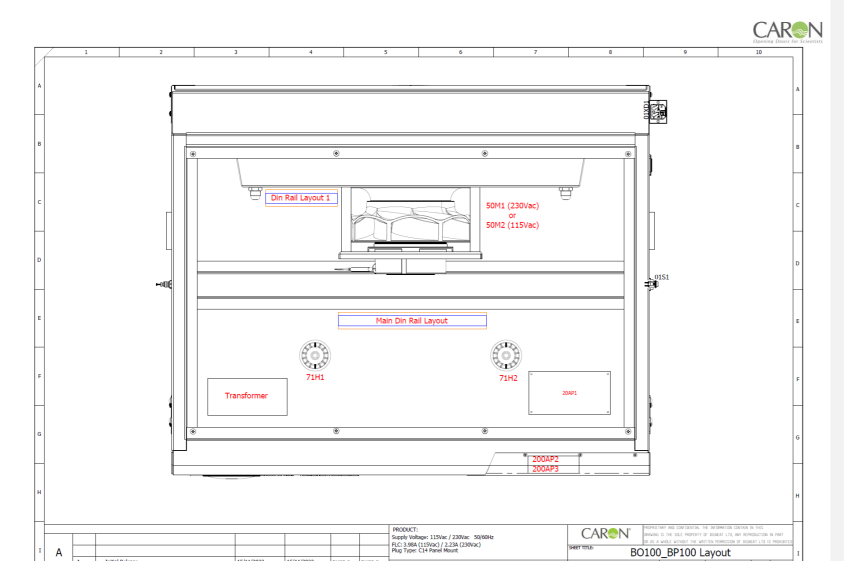
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15/11/2023

REV DATE:

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15/11/2023

VERIFIED DATE:

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REV NO:

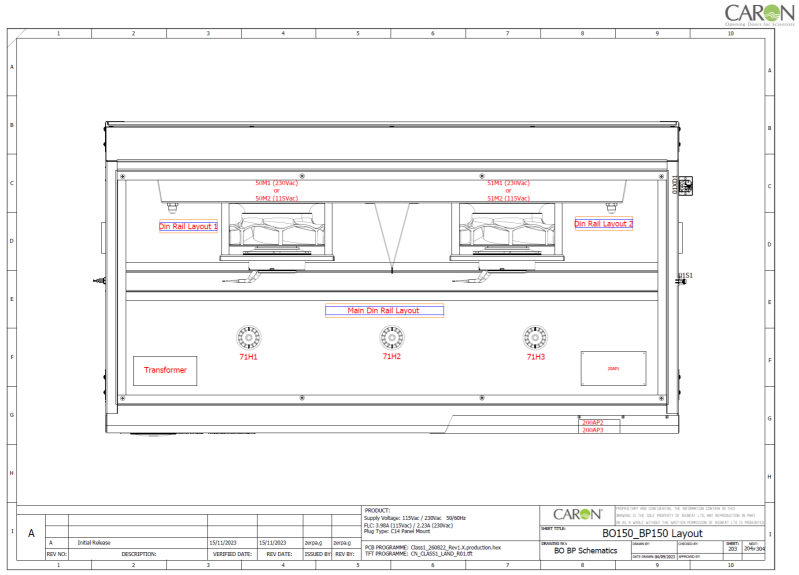
Initial Release

DESCRIPTION:

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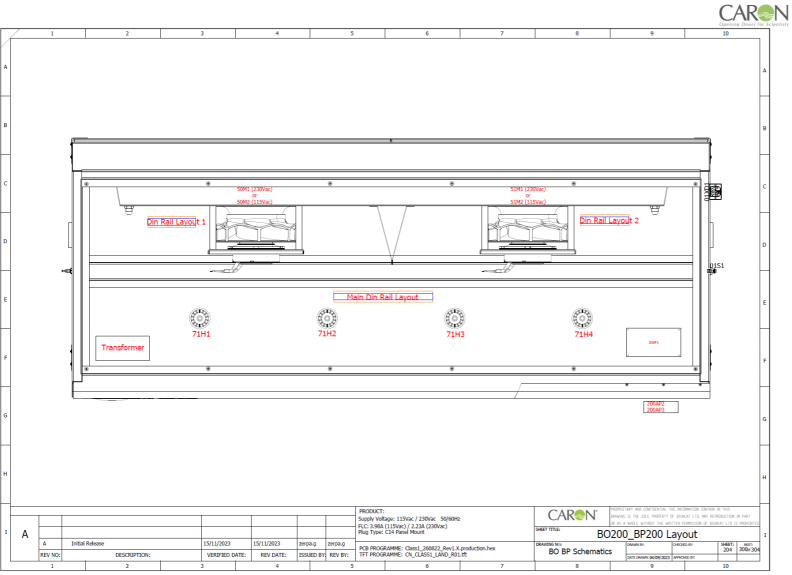
BO BP Schematics

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APPENDIX 2 – HLF (BP) PRODUCT PROTECTION ELECTRICAL SCHEMATICS

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APPENDIX 3 – VLF (VL) PRODUCT PROTECTION ELECTRICAL SCHEMATICS



VL Product range

VL100D/VL150D-1: 115V, 1Φ, 60Hz, FLC 5.98A

VL100D/VL150D-4: 230V, 1Φ, 50/60Hz, FLC 2.13A

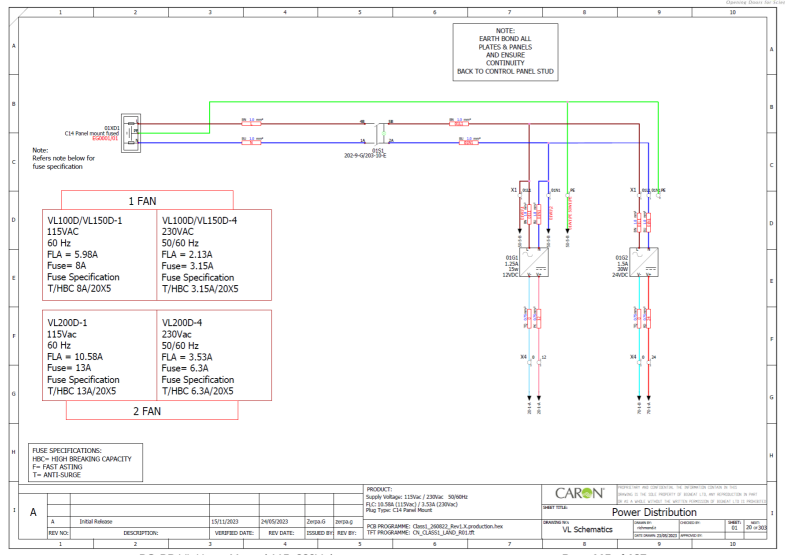
VL200D-1: 115V, 1Φ, 60Hz, FLC 10.58A

VL200D-4: 230V, 1Φ, 50/60Hz, FLC 3.53A

VL Schematics Document book



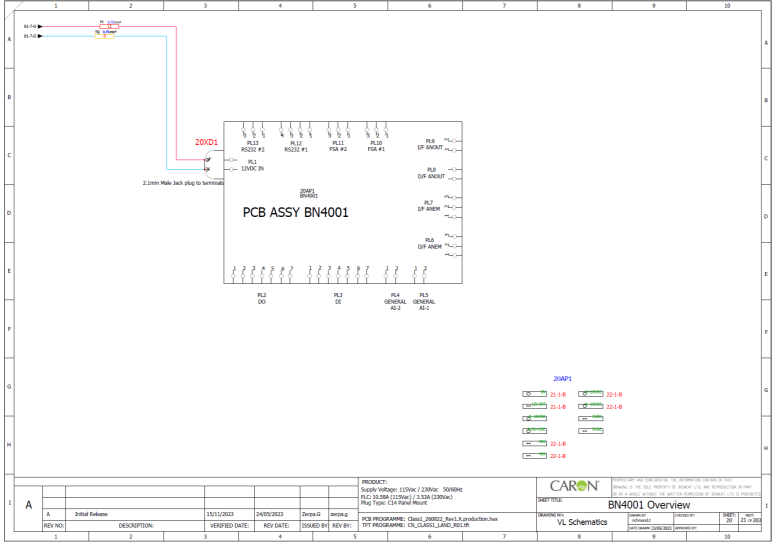




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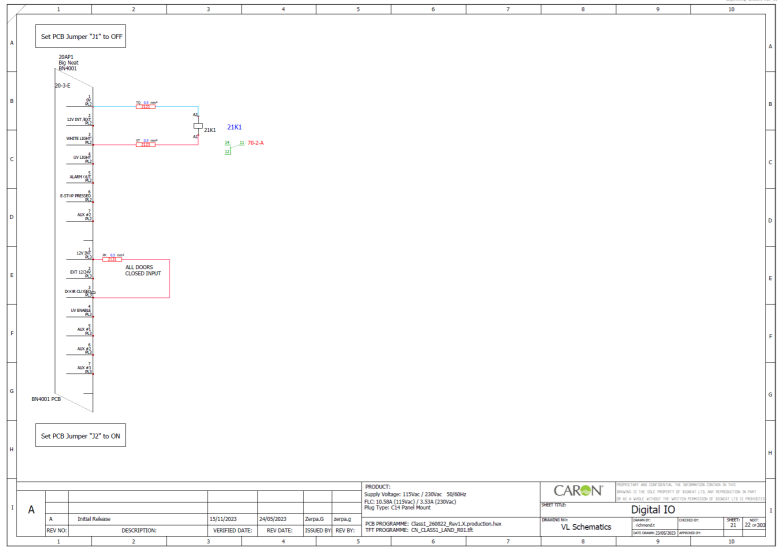




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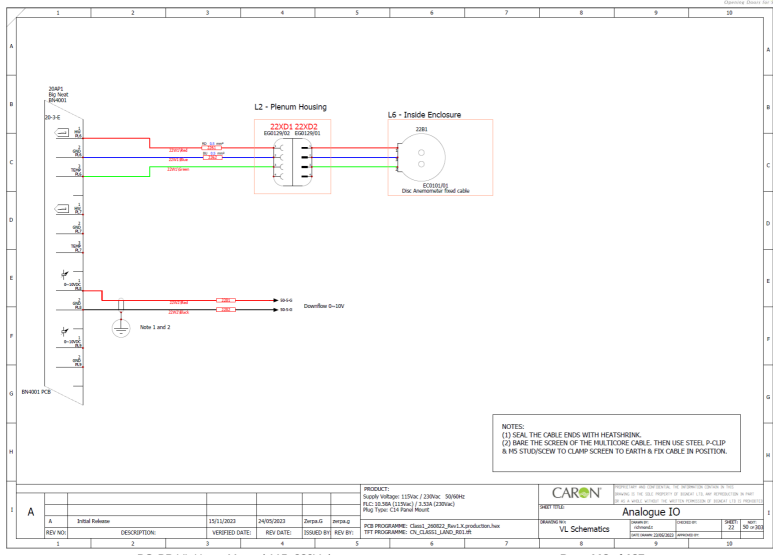




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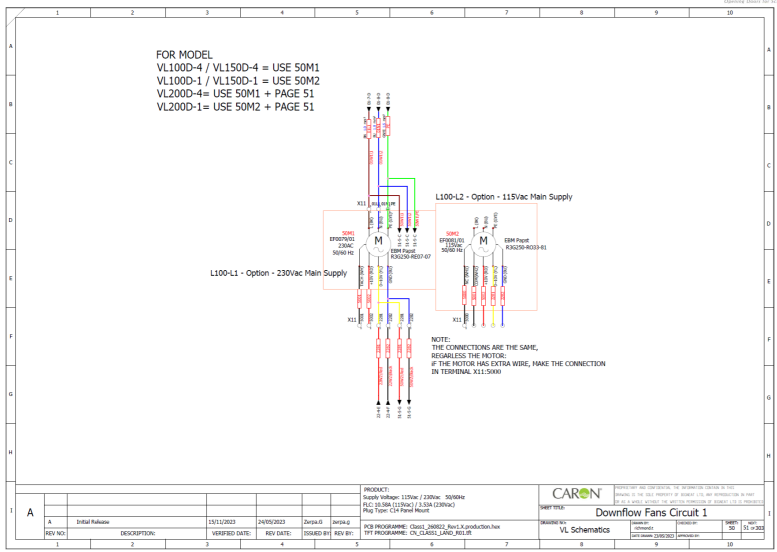




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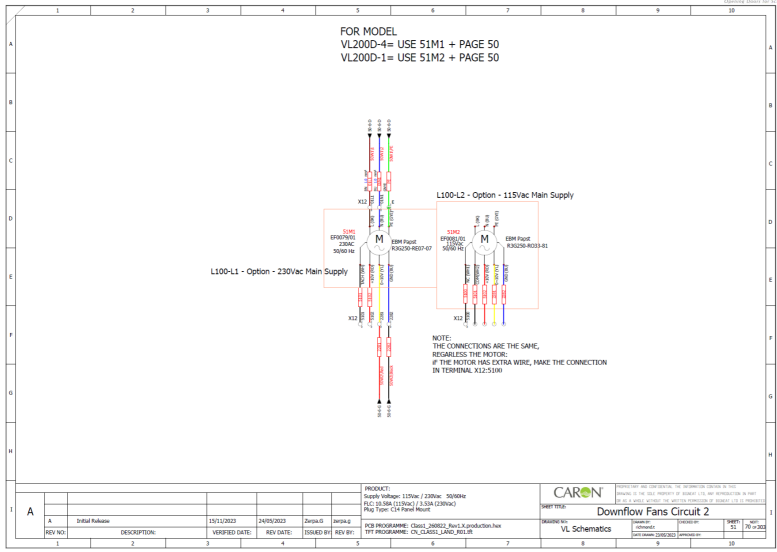




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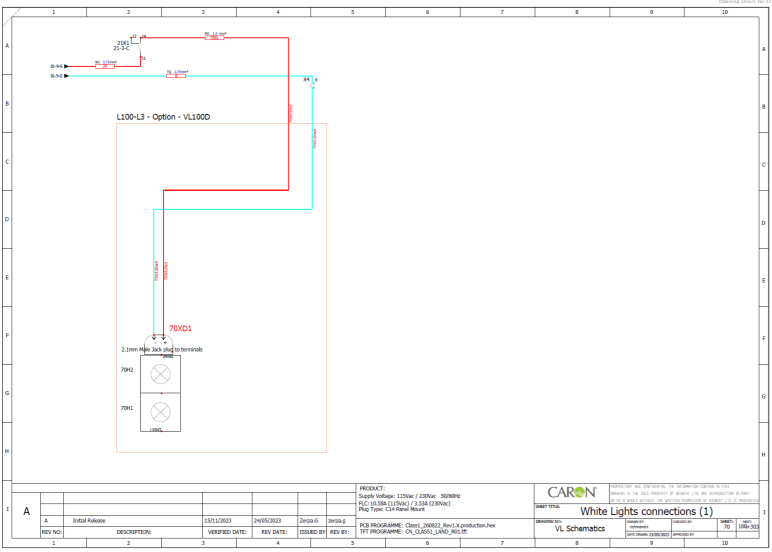




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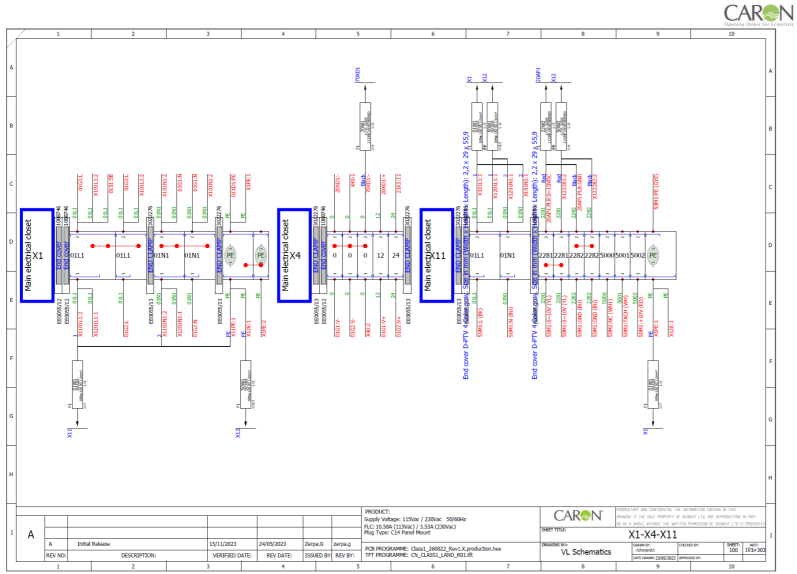
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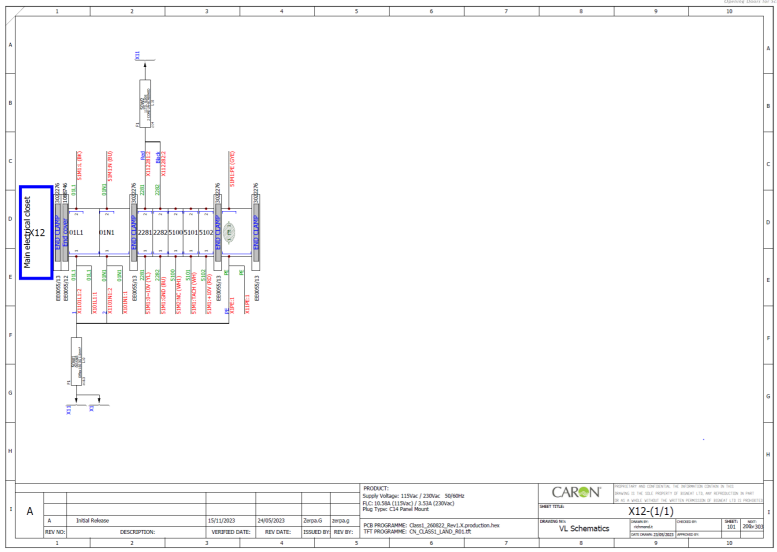
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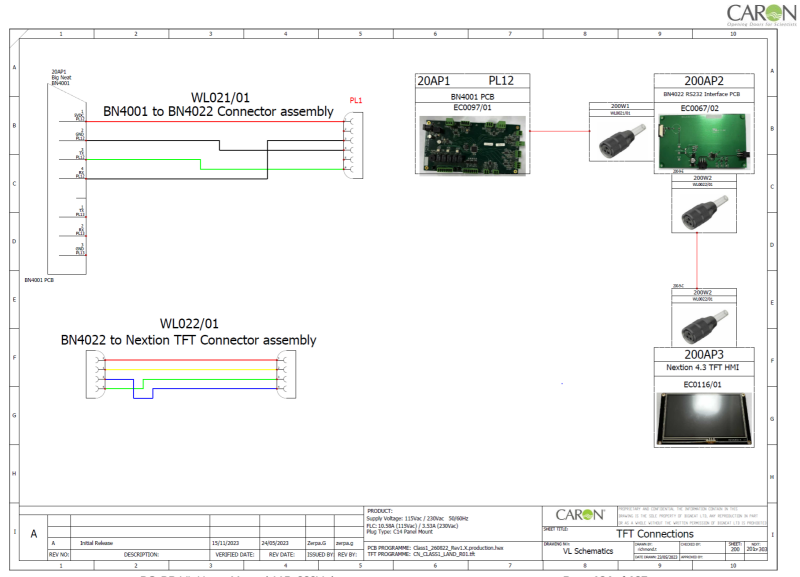
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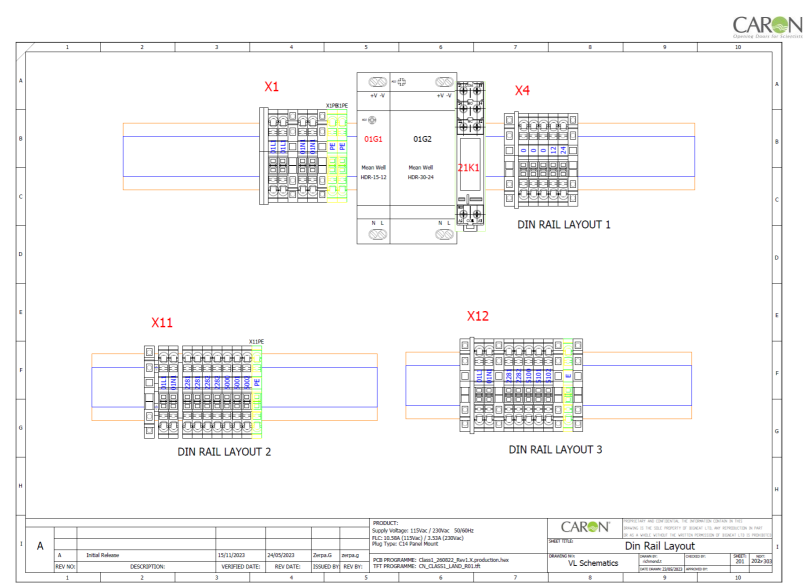
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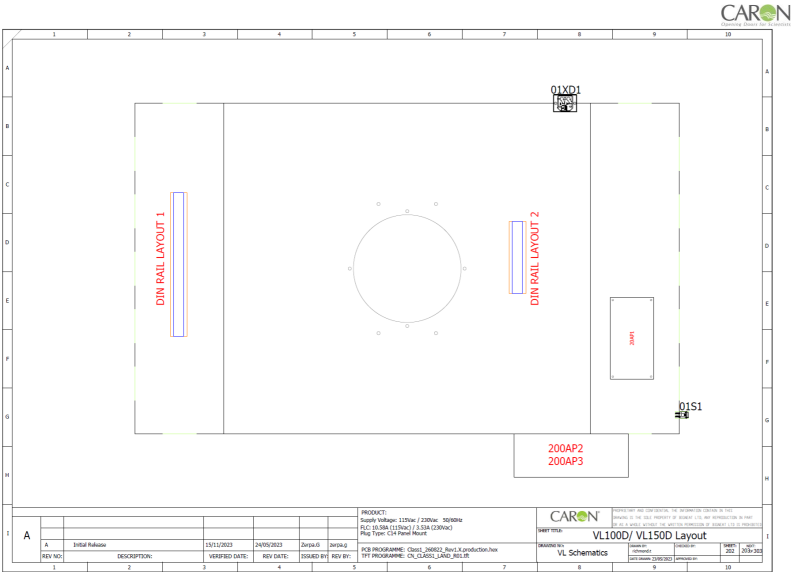
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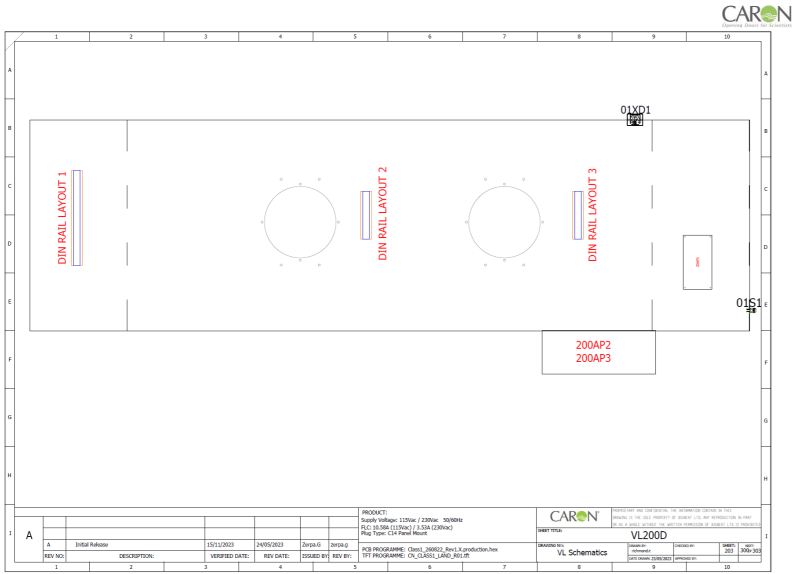
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