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Fortuna Workstation

User Manual











Dear User,

Congratulations on your purchase of a Fortuna workstation. This device has been tested to protect your samples from particles.

The user's manual is meant to provide you with instruction on how to use the Fortuna workstation safely and effectively.

The Fortuna workstation provides you with features that will enable you to perform your IVF processes safely and effectively.

For any further questions on using this product or need further explanation of any of its features, please contact CooperSurgical, or your local distributor.

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I. HOW TO USE THIS MANUAL

This manual is only meant as a guide on the operation of the workstation for the user, who uses the workstation as part of their regular procedures in the laboratory.

It does not contain information with regard to the technical service, maintenance, and details of design, production, or every possible situation which may arise during installation. The work or actions are to be completed by a service personnel approved by CooperSurgical.

To reduce the risk of fire or electric shock, do not disassemble or remove any covers as there are no user serviceable parts inside.

Repair should be done by authorized service personnel only.

Correct Use

The following procedures must always be followed:

- Prior to the initial operation of the workstation, an installation test must be performed by a qualified technician
- The use of the product will be confined to trained users
- Keep these operating instructions close to the unit so that safety instructions and important information are always accessible
- The operator must prepare clear standard operating instructions in the language of the operating and cleaning personnel based on these operating instructions
- Should you encounter problems that are not properly detailed adequately in these operating instructions
 please contact CooperSurgial immediately for your own safety.
- After any changes to the installation conditions or after any modification to the technical system, a repeat test must be performed and the test result must be documented by a test report

Incorrect Use

- · The Fortuna workstation must not be used as a biosafety cabinet
- The workstation must not be operated if no repeat test is performed at the installation or after changes in the installation conditions or modifications to the technical system, as the protection provided by the equipment may be impaired.
- The workstation must not be operated if the alarm system of the device has issued a failure message and the cause for the failure has not been repaired, as the protection provided by the equipment may be impaired.

a. General Notes

The address of CooperSurgical Headquarters is:

CooperSurgical, Inc. 95 Corporate Drive Trumbull, CT 06611 USA Phone: (800) 243-2974 Fax (800) 262-0105

b. Description

The Fortuna cabinet is a microprocessor controlled laminar airflow cabinet, for installation and operation in laboratories for sample protection. The Fortuna workstation is available as a laminar airflow cabinet and as an IVF workstation. Depending on the model, the IVF workstations are available with the option of one or two warmed surfaces in the table plate with processor controlled heated glass, one or two gas humidified devices, an LCD or LED monitor, an anti-vibration table, UV Light, and preparation for the integration of microscopes with an integrated light source.

c. Intended Purpose

To reduce Volatile Organic Compounds (VOCs), Chemical Air Contaminants (CACs) (when fitted with a VOC filter) and particulate contaminates from air flowing through a laminar flow hood where Assisted Reproductive Technology (ART) procedures are conducted.

d. Warranty Information and Limits on Liability

CooperSurgical warrants that this item will be free from defects in materials and workmanship for one year from the date of installation. If CooperSurgical determines that the product fails to conform to that warranty during the one-year period, CooperSurgical will repair or replace the product, at CooperSurgical's discretion, free of charge.

To return the product to CooperSurgical, a customer must comply with CooperSurgical's Returned Goods Policy described in this manual and the warranty requires the customer to return the product to CooperSurgical in accordance with the CooperSurgical Returns Instruction. CooperSurgical will return products (that it repaired or replaced under warranty) to the same customer who returned those products, at CooperSurgical's expense F.O.B. the customer's facility. Under all other circumstances, CooperSurgical will return products to the same customer who returned those products at the customer's expense.

CooperSurgical's warranties do not cover damage caused by misuse, improper care, improper use of chemicals or cleaning methods, loss, theft, use of non-authorized parts, servicing by non-authorized personnel or negligent or intentional conduct on the part of the owner or user of the product, nor do they cover normal wear and tear or general maintenance. Any modifications or changes to a product will void that product's warranty. CooperSurgical's warranties do not apply to any single-or limited-use, disposable or consumable components or items.

CooperSurgical is not responsible for, and the owner and operator of the product shall defend, indemnify and hold harmless CooperSurgical from and against, all claims, damages, and other losses resulting from the improper servicing, maintenance, repair, use or operation of the product or the owner or operator's negligence or willful misconduct, and use of inadequate packing and packaging when returning product for repair.

The above warranties are in lieu of, and CooperSurgical hereby disclaims, all other warranties, express or implied, written or oral, with respect to CooperSurgical products, including the warranties of merchantability and fitness for a particular purpose. No terms, conditions, understandings or agreements that purport to modify the above warranties or that make any additional warranties for any CooperSurgical product shall have any legal effect unless made in writingand signed by an authorized CooperSurgical corporate officer.

CooperSurgical shall not under any circumstances be liable for lost profits, damages from loss of use or lost data, or indirect, special, incidental or consequential damages under its warranties or otherwise for any claim related to CooperSurgical products, even if CooperSurgical has been advised, knew or should have known of the possibility of such damages. CooperSurgical's liability with respect to a product covered by a warranty or otherwise shall be limited in all circumstances to the purchase price of that product.

e. Returning Products for Repair

Please refer to the 'Troubleshooting' section in this manual before returning product. If problems continue with the device, please follow these instructions:

Returned Goods Policy

Goods will be accepted for return for the following reasons:

- · If shipment was made without the customer's authorization or order
- · If incorrect items were shipped
- · If defective items were shipped
- · If defective goods are covered by the standard warranty

To return product, please contact Customer Service for a Returned Merchandise Authorization (RMA) number. Items will not be accepted without an RMA number. Please have the following information:

- Reason for returning the goods
- · Quantity, description, part number, serial number of the goods
- · Date of receipt of order
- · Customer's purchase order and the CooperSurgical invoice number

All used products must be cleaned and sterilized prior to shipment. A signed decontamination declaration may be required. All products should be carefully and adequately packed, preferably in original packaging. Replacement items or additional repairs will be invoiced.

All packaging should be clearly labeled with the RMA number and statement "Urgent – Returned Items for Repair". for authorization to return a product is granted you will be provided with a return address label.

Shipment must be sent prepaid by the customer and insured for their full value during shipping. Freight collect shipments will not be accepted, and goods will be returned to sender.

If Customer intends to return equipment ordered in error, the following restocking charges and terms will apply:

- · 25 percent within 60 days from date of shipment.
- · Goods must be returned unused, in the original carton, and in marketable condition.
- Refurbishing and replacement charges will be added to the restocking charges for damaged or missing items.
- · No return after 60 days.
- · No refund on sterile, single-use disposable product.

Customer service contact details:

Tel: +45 46 79 02 02 Fax: +45 46 79 03 02 sales@coopersurgical.com coopersurgical.com

Contact details for customers in the USA

Tel: 800-243-2974 Fax: 800-262-0105

f. Safety Instructions

F	To avoid unintended or improper operation of the workstation, please read this manual carefully
	WARNING: The workstation should be certified by a qualified technician or before its initial use. The workstation should be re-certified whenever it is relocated. The workstation has to be serviced annually thereafter. Do not assume that filter integrity and airflow performance have not been compromised during shipment.
F	The workstation fan must be run at normal speed for at least 30 minutes prior to working inside the Workstation
F	Objects and instruments must be carefully cleaned and/or disinfected before bringing them into the work chamber
(F	Necessary instruments for use during work must be placed within reach to avoid unnecessary movement inside the Workstation
F	For reliable operation it is important that the air-flow conditions are as unobstructed as much as possible. Therefore, never overload the work chamber.
F	Put on necessary personal clothing for reducing particle emission from operator (e.g. gloves, masks and general clean room clothing). Special attention should be given to hands and lower parts of the arms, as these are the parts of the operator most likely to emit particles near the product.
F	All work in the workstation must be performed with slow movements. Rapid arm movements in the chamber may cause slipstreams, which will draw contaminated air into the work chamber.
\wedge	WARNING: There are no user-serviceable parts within the housing. Repairs to this equipment should only be performed by a qualified technician. For service information, please contact CooperSurgical for assistance.
<u>^</u>	WARNING: Some internal components of the workstation may become contaminated during normal use of the unit. Only experienced personnel competent in decontamination procedures or certified companies should decontaminate the workstation before servicing these components.
\triangle	WARNING: Ensure that the workstation is connected to electrical service in accordance with local and national electrical codes. Failure to do so may create a fire or electrical hazard.

<u> </u>	WARNING: The HEPA filter is fragile and should not be touched. Avoid puncturing either HEPA filter during installation or normal use. If you suspect that a HEPA filter has been damaged, DO NOT use the workstation; contact CooperSurgical.
F	The HEPA filter in the workstation will gradually accumulate airborne particulate matter from the room and from work performed in the workstation. The rate of accumulation will depend upon the cleanliness of the room air. The airflow sensor(s) will alarm when the HEPA filters will need to be checked.
	WARNING: The VOC filter placed in the contained box on top of the workstation has to be exchanged every 3 to 6 months. The rate of exchange of the VOC filter will depend upon the cleanliness of the room air. Only experienced personnel competent in decontamination procedures or certified companies should replace and decontaminate the workstation before use.
	WARNING: Fuses must be exchanged by a qualified technician. Please contact CooperSurgical or assistance.

g. Glossary of Symbols

Source: BS EN 15223-1, ISO 7010, BS EN 61010-1:201

[]i	Consult instruction for use or consult electronic instructions for use
<u> </u>	Caution
<u> </u>	Warning
	Possibility of electric shock.
REF	Catalogue or part number
SN	Serial number
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Country of manufacture
	Date of manufacture
R _X Only	Caution: U.S. Federal law restricts this device to sale by or on the order of a licensed healthcare practicioner
R _X Only UK CA	
	The UKCA (UK Conformity Assessed) marking indicates that the product to which it is affixed complies with UK regulations and standards that ensure the product meets safety,
	The UKCA (UK Conformity Assessed) marking indicates that the product to which it is affixed complies with UK regulations and standards that ensure the product meets safety, health and envionmental protection requirements for sale in Great Britain.
UK CA CE LISTED	The UKCA (UK Conformity Assessed) marking indicates that the product to which it is affixed complies with UK regulations and standards that ensure the product meets safety, health and envionmental protection requirements for sale in Great Britain. In accordance with Low Voltage Directive 2014-35-EU Laboratory Equipment with respect to electrical shock, fire, and mechanical hazards only in accordance with UL 61010-1 (2012), IEC 61010-1 (2010) A (2016) and CAN/CSA
UK CA CE LISTED	healthcare practicioner The UKCA (UK Conformity Assessed) marking indicates that the product to which it is affixed complies with UK regulations and standards that ensure the product meets safety, health and envionmental protection requirements for sale in Great Britain. In accordance with Low Voltage Directive 2014-35-EU Laboratory Equipment with respect to electrical shock, fire, and mechanical hazards only in accordance with UL 61010-1 (2012), IEC 61010-1 (2010) A (2016) and CAN/CSA C22.2 NO. 61010.1 (2012)
UK CA CE LISTED	healthcare practicioner The UKCA (UK Conformity Assessed) marking indicates that the product to which it is affixed complies with UK regulations and standards that ensure the product meets safety, health and envionmental protection requirements for sale in Great Britain. In accordance with Low Voltage Directive 2014-35-EU Laboratory Equipment with respect to electrical shock, fire, and mechanical hazards only in accordance with UL 61010-1 (2012), IEC 61010-1 (2010) A (2016) and CAN/CSA C22.2 NO. 61010.1 (2012) Manufacturer



Do not dispose of product with normal waste. Dispose of in accordance with the EU WEEE Directive.

Symbols for Information

∭	Connection for heated glass control	
-0-	Connection for microscope lamp LS112 or LS114	
MAX 200 W	Label Power outlet(s), maximum 200W per outlet (2 outlets per workstation is the maximum)	
	Further information is provided in other sections	
	NOTE: Used to direct attention to a special item or for useful information.	

II. DELIVERY

a. Standard Components

Model Fortuna LAF:

- LAF cabinet
- 2 x Electrical outlets in the back wall
- Support frame (Legs Assembly and fittings)

Model Fortuna IVF:

- LAF Cabinet with heated surface and heated surface controller
- Heated Glass Light Source with controller
- Support frame (Legs Assembly and fittings)
- 2 x Electrical outlets in the back wall
- Humidifier with one glass bottle per humidifier
- An anti-vibration table (only for Fortuna1200 ICSI and Fortuna 1800 MP)
- An integrated 21" monitor (except the Fortuna 1200 ICSI)
- A USB connection to allow a USB microscope camera to be installed with neat cabling. The USB connection does not interface with the workstation itself

All models:

- Device documentation:
 - Installation manual
 - Bolts, screws and washers required for the installation
 - User manual
 - Factory test report

Optional components and accessories will be listed as separate items in the delivery document.

b. Inspection and Acceptance

After the device has been delivered, immediately check for damage to the outer packaging.

c. Transport

If relocation of the device is required, this should be treated as an installation and be carried out by CooperSurgical authorized personnel.

III. INSTALLATION



CAUTION: The installation of the workstation must be completed by CooperSurgical authorized personnel

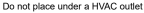
a. Ambient Locations

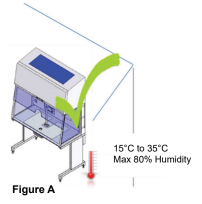
The operational safety and proper function of the device depend on the location where it is to be used. The device must be operated only at locations that meet the ambient conditions listed below.

Location requirements:

- The electrical system of the device has been designed for an operating height of up to 2000m (6500ft.) above sea level
- The mains power supply outlets should be out of normal reach to prevent accidental shut-off, but within easy access for disconnection
- The flooring of the location must be adequately strong
- The room in which the device is installed must be of adequate height. The distance between the exhaust air opening and the room ceiling must be at least 200mm (8in)
- The location must be equipped with an appropriate ventilation system
- The temperature within the room must be between 15°C and 35°C (68°F and 95°F)
- The relative humidity in the vicinity of the device must not exceed 80%
- Choose a draft-free location where the workstation does not interfere with the room traffic
- The device should be placed on a level secure surface, away from heaters, coolers and air-conditioning outlets







b. Room Ventilation:

The room ventilation of the laboratory should preferably be a ventilation system that complies with the national requirements for the application.

 The inlet air and exhaust air openings of the room ventilation must be located so that drafts are prevented from impairing the function of the Fortuna air system

c. Accessories

There are several accessories that can be either integrated or added to the Fortuna workstation. These are:

- Light source: LS112
- Heated glass stage
- Humidifier
- Integrated Stereomicroscope(s)
- Camera(s) for the stereo-microscope(s)
- LED or LCD monitor
- Mini-Incubator Placement
- Anti-vibration table
- UV Light shield cover



It is important to refer to the operating instructions recommended by the manufacturer. The user manuals are found separate to this document.

IV. CONTROLLER FOR LIGHT SOURCE AND HEATED GLASS

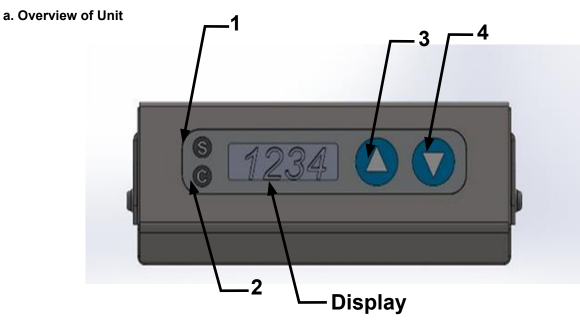


Figure 1 Heated Glass and Light Source controller seen from front

1	"S" Push button for Setpoint mode
2	"C" Push button for Calibration mode
3	"Arrow Up" Push button to increase light-intensity or temperature in Setpoint mode or temperature in Calibration mode
4	"Arrow Down" Push button to decrease light intensity or temperature in Setpoint mode or temperature in Calibration mode
Display	Display to indicate temperature on heated glass

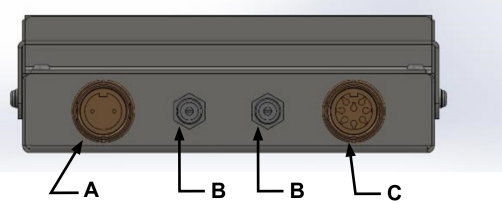


Figure 2 Rear view of controller for Heated glass and Light source

Α	Connector for LS112 light source
В	Connector for Power input or Power output
С	Connector for heated glass

b. Operation

The HG/LS controller can be operated in 3 modes:

Mode	User Interactions
Normal mode (Default)	Control of light intensity and turn heated glass ON and OFF
Setpoint mode	Change desired temperature on heated glass
Calibration mode	Calibrate the temperature sensor in the heated glass

The 3 modes are described below

c. Normal Mode

A heat indicator can be seen in the heated glass as shown in Figure 4. When the workstation is powered up, the heated glass will always be switched on. The indicator will turn red as shown.

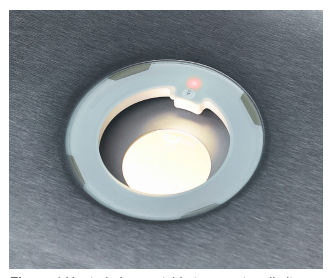


Figure 4 Heated glass outside temperature limits

The display will start at room temperature and increase until it reaches the setpoint. If the setpoint is 37.0°C the temperature will increase until the display shows 37.0 as shown in Figure 5.

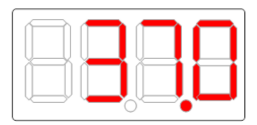


Figure 5 Display in Normal mode (IVF versions)

When the setpoint is reached the indicator in the heated glass will change to green.

The indicator will stay green when the temperature is at setpoint +/- 0.5°C, when outside the range the indicator will shift to red to warn the user.

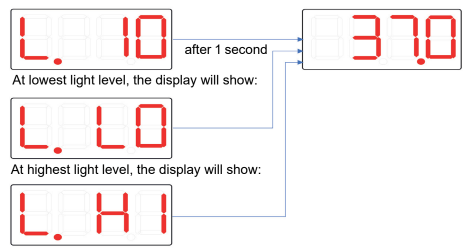
d. Light Source Control in Normal Mode

It is possible in normal mode to switch the microscope light source on and off as well as changing the intensity of the light. The light can be adjusted in 30 levels.

See location of buttons in Figure 1

Increase light	Press or hold "Arrow Up"
Decrease light	Press or hold "Arrow down"
Turn light off	Press "Arrow up" and "Arrow down" simultaneously
Turn light on	Press "Arrow up" or "Arrow down" Light intensity is the same as last time the light was turned off

When increasing light level, the display shows the actual light level for 1 second. Below is the display shown at light level 10. After 1 second, the display changes to show the temperature.



The Controller will remember last light level after power down and power up again.



The knob for adjusting the mirror is placed on the left hand side of the Light Source. The rotable mirror has two different sides. One side is a plane mirror, while the other is concave.

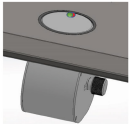
The plane mirror is used when a high magnification is needed and the concave mirror is used for when lower magnification is needed. Virtual dark field is obtained by positioning the mirror almost vertically. The mirror can be rotated 360 degrees in a rotational pattern and moved 45mm horizontally, which enables positioning for an optimal lighting of the object.

e. Turn the Heated Glass On and Off in Normal Mode

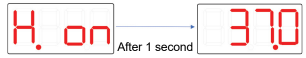
It is possible to turn the heated glass of by holding the "S" button pressed for 3 seconds. When the heated glass has been turned off the display will show:



The indicator in the heated glass will slowly fade between red and green to indicate that the heated glass has been turned off.



To turn the heated glass on again, hold the "S" button pressed for 3 seconds. The display will show the following for 1 second and then return to show temperature:



f. Heated Glass Set Point Mode

To enter Setpoint mode hold the "S", "Arrow Up" and "Arrow Down" buttons pressed for 1 second simultaneously. A flashing S indicates that the controller is in Setpoint mode.

The Display will show the last chosen setpoint. For instance, 37.0 as shown in Figure 6. To change desired temperature up or down, press the "Arrow up" or "Arrow down" several times, or hold it in, until the desired temperature has been reached.



Figure 6 Flashing Display in Setpoint Mode

Leave the Setpoint mode by pressing the "S" once. The Display will return to normal mode.

g. Heated glass calibration mode

CAUTION: Calibration of the sensor in the heated glass requires a reference thermometer with a special probe, such as the F100 Thermometer, part no: 11010, together with the Solid Temperature sensor part no: 11006.

Place the Solid temperature sensor on the heated glass, turn on the F100 instrument. Wait 10 min until the temperature reading in the Thermometer has stabilized.

- a. To enter calibration mode, hold the "C", "Arrow Up" and "Arrow Down" buttons pressed for 1 second simultaneously. A flashing c indicates that the controller is in calibration mode.
- b. The Display will show the temperature assumed by the controller. For example, refer to Figure 7



Figure 7 Flashing Display in Calibration mode

- c. Leave the Calibration mode by pressing the "C" once. The Display will return to normal model
- d. Wait 10 min or until the display on the F100 thermometer has stabilized. Read the actual temperature on the Thermometer. If necessary, repeat the calibration from a).

The LS112 can be supplied with filters for specific light conditions.

- **1.** No filter inserted (included) **2.** Green filter
- 3. Red filter
- 4. Blue filter





The Fortuna IVF workstation is fitted with one humidifier with a single glass bottle as standard Model variation:

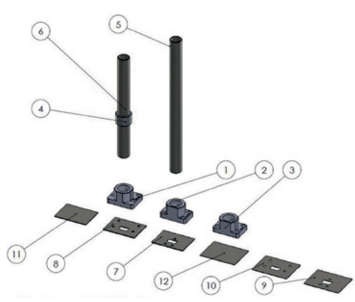
- The humidifier is not available on the Fortuna 1200 ICSI.
- The Fortuna 1800 DUAL, has two humidifiers with a single glass bottle as standard each

	The nozzle for the output of gas is fitted on the back wall of the work area, next to the humidifier glass bottle
	The glass bottle is placed in a aluminum block which is heated via the table plate heating system
	To use the humidifier, connect the gas tube located at the back of the workstation to the laboratory premixed carbon dioxide gas source.
	It is recommended that the gas inlet pressure to the workstation does not exceed 0.5 bar
	5. Fill the humidifier glass 2/3 up with distilled water. The water will only need to be replaced occasionally.
	WARNING: Do not use 100% CO ₂ ; this will be lethal to your samples. Use only premixed gas with an appropriate CO ₂ concentration.
	Use a glass hood (option, not provided as standard) and connect the elbow with a silicone tube and connect the other end of the silicone tube to the outlet of the gas located next to the humidifier glass bottle
	 7. A standard setting on the gas valve is 4-5L/hour, but this varies with the user preferences 8. Once satisfied with the gas flow into the glass hood, place it over the specimens/petri dish on your heated table plate
ræ	If not in use, remember to turn the gas valve to the minimum. For a complete stop of the gas, the connection to the laboratory gas has to be disconnected. The glass bottle and the glass hoods can be disconnected and

VI. INTEGRATED MICROSCOPE(S):

The stereo-microscope preparation is standard in the Fortuna IVF workstation (except in the Fortuna 1200 ICSI).

The workstation will be delivered with a kit with different adaptors and bolts to fit most of the microscope brands, such as those noted below.



*The cover plate can be drilled in case of a need to fit other microscope types

KIT INCLUDES			
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	WG0244	MP18 Olympus adapter	1
2	WG0245	MP19 Nikon adapter	1
3	WG0247	MP6 Zeiss adapter	1
4	WG0299	microscope stand stop ring	1
5	WG0359	Ø32mm microscope pole 400mm	1
6	WG0400	Ø32mm microscope pole 300mm	1
7	WG0854	cover plate Leica	1
8	WG0855	cover plate Nikon-Olympus-Zeiss	1
9	WG0860	top plate Leica	1
10	WG0861	top plate Nikon-Olympus-Zeiss	1
11	WG0864	cover plate - no holes	1
12	WG0865	top plate - no holes	1

Microscope Kit (items not shown)			
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
13	WG0027	6 x 16 bolt ss shcs	4
14	WG0083	M5 washer	3
15	WG0395	28mm cap	1
16	WG0515	M6 x 15 finger screw	1
17	WG0665	M5 lock washer	3
18	WG0712	BNC converter RG6/RG59 to VGA	1
19	WG0816	M6 x 8 blind set screw	1
20	WG0867	M5 x 25 buttonhead	3
21	WP0035	cardboard box 420 x 210 x 70mm	1

a. Camera(s) for the Stereo-Microscope(s):

The stereo-microscope preparation is standard in the Fortuna IVF workstation (except in the Fortuna 1200 ICSI). The stereomicroscope can be fitted with an analogue or digital camera. The camera connection to the monitor must be performed by CooperSurgical authorized personnel.



Please refer to the manual of the microscope and camera manufacturer for the installation and cleaning instructions

VII. LED / LCD MONITOR

The Fortuna IVF has an integrated monitor as standard (except the Fortuna 1200 ICSI). To adjust the contrast or the light intensity, it has to be performed by CooperSurgical authorized personnel.



Please refer to the manual of the monitor manufacturer for the operating instructions of the monitor

VIII. MINI INCUBATOR PLACEMENT

The Fortuna workstation has the option to have a preparation for integrating a mini incubator in the back wall. The installation must be performed by CooperSurgical authorized personnel.



Please refer to the installation manual of the mini incubator manufacturer for the installation instructions and cleaning instructions

IX. ANTI-VIBRATION TABLE

The Fortuna 1200 ICSI and 1800 MP are delivered with an integrated anti-vibration table. The installation has to be performed by CooperSurgical authorized personnel.

X. UV-LIGHT SHIELD COVER

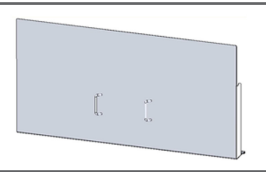
If the Fortuna is delivered with a UV-Light, a UV-Light shield cover has to be installed during UV-Light decontamination program.



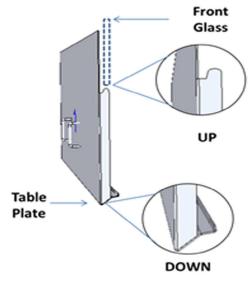
WARNING: For protection against UV radiation which will harm eyes and skin, use the timer to start the UV decontamination when no personnel are present in the room where the workstation is located.

UV light may damage materials such as polymers, plastic found as an example in microscopes

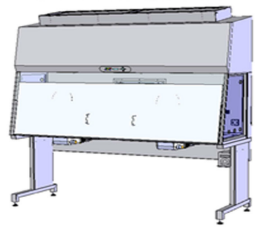
1. Remove the microscope (s) from the workstation completely



2. Take the shield cover with the handles



FORTUNA with the UV-Light Shield Cover



- 3. As shown, in the drawing, make sure the shield is installed with the correct side. Slide the shield hooks under the front glass of the workstation and let the bottom rest on the table plate.
- 4. Once the decontamination program is finished, remove the shield cover by pulling and sliding the shield to release the hook from the front glass and pull towards you.
- 5. Re-install the microscope(s)

XI. DEVICE DESCRIPTION

The device is designed to provide a sterile environment within the working area of the workstation.

The Fortuna workstation is designed to provide:

- Protection of the processed sample against particle contamination
- Heating control of the heated work area for sample handling (IVF Workstation configuration)
- Gassing and Humidification control for the sample (IVF Workstation configuration)
- Heating control of the light opening for morphology study under microscopy (IVF Workstation configuration)

This user manual covers the following models:

Fortuna LAF Range:

- Fortuna 900 LAF
- Fortuna 1200 LAF
- Fortuna 1500 LAF
- Fortuna 1800 LAF

Fortuna IVF range:

- Fortuna 900 IVF
- Fortuna 1200 IVF
- Fortuna 1500 IVF
- Fortuna 1800 IVF
- Fortuna 1800 Dual
- Fortuna IVF 1800 MP
- Fortuna IVF 1200 ICSI
- Fortuna IVF 1800 ICSI

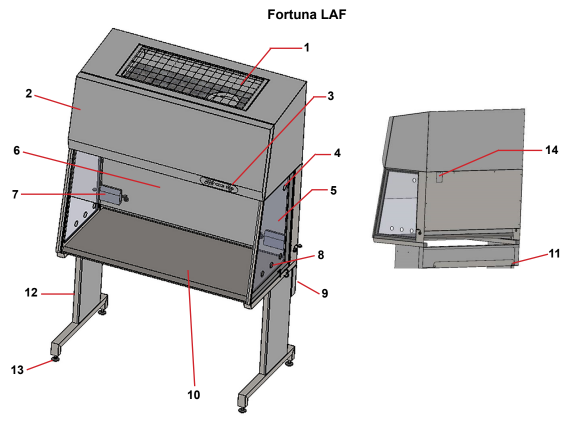
The Fortuna workstation has a built-in microprocessor controller featuring:

- LCD display indicating fan and alarm status
- · Air velocity sensor
- Clock (7 days) and hour-counter and pre-setting for the automatic start-up of the device
- Keypads to program, turn ON/ OFF features, and enter numerical values
- · Presetting of automatic start-up and UV timer
- Alarm for deviation from temperature setpoints

Furthermore, the Fortuna workstation has the following characteristics:

- 10° sloping front for maximum operator comfort
- · Fixed front window, leaving a work opening of 55cm
- Side windows in safety glass
- Adjustable fan speeds
- · Work chamber with tabletop in stainless steel

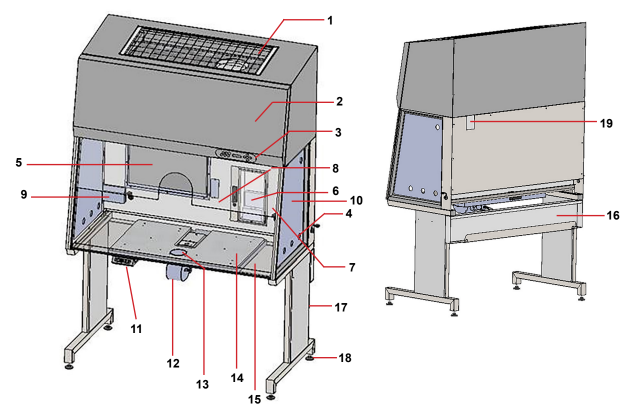
a. Overall View



Fortuna LAF MODEL

- 1. Pre-filter and pre-filter holder
- 2. Front cover of the unit
- 3. Control panel
- 4. Window openings for routing cables. The openings are blocked with a removable plastic cover
- 5. Toughened glass side window
- 6. Toughened glass front window
- 7. Electrical outlets
- 8. Window openings for routing cables. The openings are blocked with a removable plastic cover
- 9. Support frame
- 10. Stainless steel table plate
- 11. Cable channel integrated in the support frame
- 12. Legs
- 13. Feet, adjustable
- 14. Power inlet

Note: The Fortuna LAF is available in different sizes.

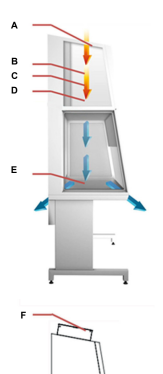


Fortuna IVF MODEL

- 1. Pre-filter and pre-filter cage
- 2. Front cover of the unit
- 3. Control panel
- 4. Openings for routing cables. The openings are blocked with a removable plastic cover
- 5. 21" monitor
- 6. Gassing and humidification device
- 7. Heat controller
- 8. Toughened glass front window with a preparation cut for the microscope(s)
- 9. Electrical outlets
- 10. Toughened glass side window
- 11. Heated glass and light source controller
- 12. Light source LS112
- 13. Heated glass
- 14. Heated surface
- 15. Stainless steel table plate
- 16. Support frame with integrated cable channel
- 17. Legs
- 18. Feet, adjustable
- 19. Power inlet

Note: The Fortuna IVF is available in different sizes; therefore, the number and position of the following items (7, 8,10,12,13, and 14) may vary.

b. Air Flow Principle



The vertical clean air workstation is a turbulence-free (laminar) vertical flow of clean air in the work chamber protecting the product against particle contamination.

Filters: The Fortuna workstation main filter is a high-efficiency HEPA filter class (H14) and the pre-filter of Fortuna is EU-3 type to capture dust particles for increased life time of the HEPA filter.

Air velocity monitoring: The flow is monitored by means of an air velocity sensor. Any deviation from normal conditions will be indicated by visual and acoustic alarms.

Filter System: Air is drawn through a pre-filter located on top of the workstation (A). It is provided to capture large debris and dust. These filters are to be exchanged or washed monthly. The air is drawn into the workstation by the down flow fan (B) located in the plenum (C) and pushed through the HEPA filter (D) and the laminator air panel, entering the work area (E) as essentially particle free air. The air leaves the working chamber from the front and the back of the work chamber.

Note: If the Fortuna is mounted with the VOC Filter box (F), the air will be drawn first through the VOC filter located on top of the workstation and then the pre-filter (A).

c. Device Interfaces

The standard equipment includes two electrical outlets for internal power supply of accessories.



WARNING: Maximum 200 W per outlet

Electrical data of internal outlets

Rated voltage: 230/115 VAC, 50/60 Hz

Fusing: T 3.5A/230V, T 4A/115V

d. Chamber Illumination



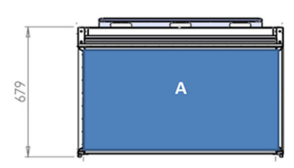
Two light tubes are installed in a Fortuna Workstation between the laminator air panel and the HEPA filter.

e. Working Area

The Fortuna LAF standard equipment includes a single-piece stainless steel work plate connected to the work area and the support stand.

The working area (A) extends to the whole surface as indicated in the figure below.

Fortuna LAF

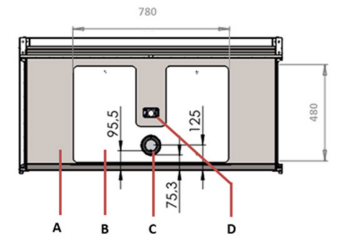


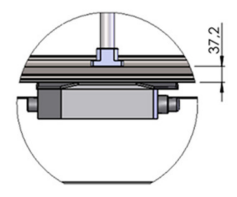


The Fortuna IVF standard equipment includes:

- A single-piece stainless steel work plate (A) connected to the work area and the support stand
- The heated surface (B) is delimited by a visible U shape. The heated surface is built-in below the workplate. The total heated working area is of 780 x 480mm
- The heated glass (C) is inserted in the work plate
- The microscope pole (D) is mounted on the work plate (A)

FORTUNA IVF





f. UV Light

The UV Light (optional) is located on the back wall below the HEPA filter and fitted in a compartment as shown in the picture below.



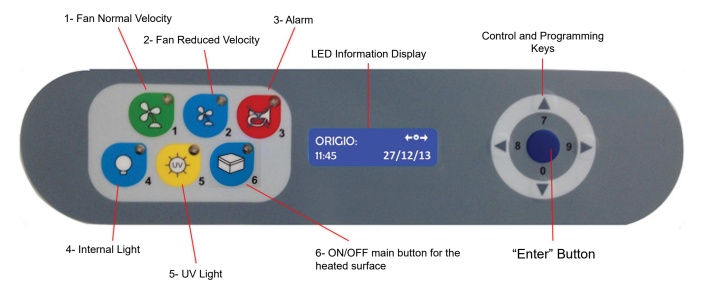


WARNING: The radiation of the UV-lamp causes skin burns and conjunctivitis within minutes. For this reasons skin and eyes must be protected from direct radiation. The use of the UV light shield cover is mandatory during use of the UV light.

XII. CONTROL PANEL

a. Display

During normal use, the LED display shows the time and the day and the "Control and programming keys" to navigate through the menu program. The numbers 0 to 9 on the control and programming keys are for identification purposes.



b. Switching Fans ON / OFF at Normal Speed



Press the "1- Fan Velocity" button to turn the fans ON. When activated a small green light on top of the button will switch on.



Press the "1- Fan Velocity button" to turn the fans OFF. When activated the small green light on top of the button will be OFF.



To prevent any accidental switching ON or OFF of the fan, the buttons for normal and reduced velocity must be activated for at least 15 seconds before they take effect.



CAUTION: Do not place samples in the work area when the fans are switched off



CAUTION: Reducing fan speed reduces noise levels, but may also reduce the air flow to levels below optimal.

c. Switching Fans ON / OFF at Reduced Speed



Press the "2- Fan Reduced Velocity" button to turn the fans ON. When activated a small blue light on top of the button will switch on.



Press the "2- Fan Velocity Reduced" button to turn the fans OFF. When activated the small blue light on top of the button will be OFF.



When turning ON the reduced speed velocity, the internal light will turn off to alert the user. The internal light can be switched on again if needed.

d. Alarm



When an alarm is activated an audible acoustic signal is activated. On the control panel a small red light is activated on the Alarm button. Press the Alarm Button to mute the acoustic alarm signal. The red alarm light will continue to light up until the alarm cause has been solved.



The error causing the alarm will be explained on the LED display



When the error has been fixed the audible alarm and the small red light are switched off



WARNING: MUTING THE ACOUSTIC SIGNAL WILL NOT SOLVE THE PROB-LEM THAT CAUSED THE ERROR

e. Internal Light



To switch ON the illumination light of the work chamber, press the "4-Internal Light" button. When activated, a small blue light on top of the button will switch on.



To switch OFF the illumination light of the work chamber, press the "4-Internal Light" button again. The small blue light on top of the button will be OFF.



To adjust the light intensity, refer to the section "Adjusting the level intensity of the internal light"

f. UV Light



The UV light and UV light timer are optional features



WARNING: For increased safety against UV radiation which will harm eyes and skin, use the timer to start the UV when no personnel are present in the room where the workstation is in operation. Use the front shield cover to contain the radiation.



To program the UV light time, refer to the section "Programming and Controlling the UV light timer"



To switch ON the UV light, press the "5-UV Light" button. When activated a small yellow light on top of the button will switch on.

g. Heated Surface



To switch ON the working heated surface(s), press the button. When activated a small blue light on top of the button will switch on. This button simultaneously activates the working heated surface and the light source. (Note this feature is not available on the Fortuna LAF.)



To switch OFF the working heated surface(s), press the button again. The small blue light on top of the button will be switched OFF.

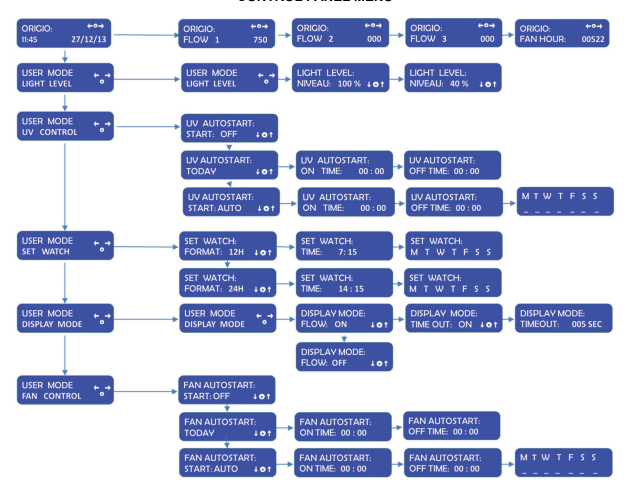
h. Control & Programming

This section describes how to access the different menus and how to control and to program some the features offered with your workstation. The Control & Programming menu of your workstation contains the following:

ORIGIO: ←•→ 11:45 27/12/13	Standard display
USER MODE LIGHT LEVEL	Adjusting the intensity of the internal light
USER MODE UV CONTROL ←→	Programming and controlling the UV light timer
USER MODE SET WATCH ←→	Setting the internal clock
USER MODE ←→ DISPLAY MODE	Adjusting display settings
USER MODE FAN CONTROL ←→	Programming and controlling the automatic start and shut-off of the fan
USER MODE ←→ SERVICE MODE	Entering the service mode

i. Overview of the Control Panel Menu

CONTROL PANEL MENU



j. General Air Flow Information & Counter

This section describes how to access information about the running hours of the fan. Depending on the configuration of the workstation, there can be up to two fans, designated FLOW 1, FLOW 2.



To learn how to enable and disable these functions refer to the section "Programming the Air Flow to Auto Start"



Standard display



Press the right or left arrow button to navigate towards the FLOW information



ORIGIO with FLOW will be displayed together with a value. This value is for internal service information.



ORIGIO: ←°→ FLOW 2 000 Press the right or left arrow button to navigate towards the FLOW information

ORIGIO with FLOW 2 will be displayed together with a value. This value is for internal service information.



Press the right or left arrow button to navigate towards the FLOW information

ORIGIO: ← → → FAN HOUR: 00522

ORIGIO with FAN HOUR will be displayed together with a value. This value is the number of hours the fan has been running since last service of the air flow system.

k. Adjusting the Level Intensity of the Internal Light

This section covers how to adjust the light intensity of the internal light of the workstation.



Standard display



Press the ENTER button to enter the menu



The USER MODE with the LIGHT LEVEL will be displayed together with a representation of the Control & Programming Keys. The first line with the arrow symbol "← →"enables the user to go back to the previous menu or to move to another function. The symbol "o" represents the ENTER button.



Press the ENTER button to validate your choice



The LIGHT LEVEL and NIVEAU: 100% will be displayed together with a representation of the Control & Programming Keys



Press on the up or down arrow. The level of intensity will go up or down. Repeat pressing on the arrow until you reach the level of intensity desired. If you hold down the arrow, the light intensity will change more rapidly.



Press on the ENTER button to validate and to return to the MENU or wait a few seconds and the display will return by itself to the standard display

I. Programming and Controlling the UV Light imer

This section describes how to program the UV light timer



Note: For this feature to work correctly, you must set up the date and time first. How to do this is described in the section "Programming Time and Date"



WARNING: For protection against UV radiation which will harm eyes and skin, use the timer to start the UV operation when no personnel are present in the room where the workstation is located. Use the front shield cover to contain the radiation. Refer to the section "X- Installation – UV Light shield cover " for installation.



Standard display



Press the ENTER button to enter the menu



Press on the right arrow button to enter the next menu



The USER MODE with the UV CONTROL will be displayed together with a representation of the Control & Programming Keys. The first line with the arrows symbol "♠ ♠"enables the user to go back to the previous menu or to move to another function. The symbol "o" represents the ENTER button.



Press the ENTER button to validate your choice



The UV AUTOSTART with START: OFF will be displayed



Press the up or down arrow to change the settings between START: OFF, TODAY and START: AUTO



If you wish to program the UV light to start today, use UV AUTOSTART TODAY



If you wish to program the UV light to start on a different day, use UV AUTOSTART START: AUTO

UV Autostart Option Selected: "TODAY"



Press the ENTER button to enter the menu

UV AUTOSTART: ON TIME: 00:00 The UV AUTOSTART and ON TIME: 00:00 will be displayed. This is the time at which the UV light will start.



Press the ENTER button to validate your choice



The first digit of the hour will be blinking. To enter the hour press the appropriate number found on the control panel. Continue this operation for the hours and the minutes. This will indicate the time when the UV Light will switch ON automatically.



Press the ENTER button to validate your choice

UV AUTOSTART: OFF TIME: 00:00 The UV AUTOSTART and OFF TIME: 00:00 will be displayed. This is the Time at which the UV Light will switch off. (Note: time of day, not duration).



Press the ENTER button to validate your choice

The first digit of the hour will be blinking. To enter the hour press the appropriate number found on the control panel. Continue this operation for the hours and the minutes. This will indicate the time when the UV light will turn OFF automatically.



Press the ENTER button to validate your choice



UV Autostart Option Selected: AUTO



Note: for this feature to work correctly, you must set up the date and time first. How to do this is described in the section "Programming Time and Date".



Press the ENTER button to enter the menu

UV AUTOSTART: ON TIME: 00:00 The UV AUTOSTART and ON TIME: 00:00 will be displayed. This is the time at which the UV light will start.



Press the ENTER button to validate your choice

UV AUTOSTART: ON TIME: ■0:00 The first digit of the hour will be blinking. To enter the hour press the appropriate number found on the control panel. Continue this operation for the hours and the minutes. This will indicate the time when the UV light will switch ON.



Press the ENTER button to validate your choice

UV AUTOSTART: OFF TIME: 00:00 The UV AUTOSTART and OFF TIME: 00:00 will be displayed. This is the time at which the UV Light will switch off.



Press the ENTER button to validate your choice

UV AUTOSTART: OFF TIME: ■0:00 The first digit of the hour will be blinking. To enter the hour press the appropriate number found on the control panel. Continue this operation for the hours and the minutes. This will indicate the time when the UV light will turn OFF.



Press the ENTER button to validate your choice



The week display will appear M T W T F S S



Press the ENTER button to validate your choice



The Monday option will be blinking



Press on the UP arrow to select Monday or press the right and left arrows to navigate between the days.



In this example the Monday option will be marked with an X to indicate that the UV light will be ON, on Monday at the desired time and will be switched OFF at the desired time programmed earlier in this section.



Press on the ENTER button to confirm

m. Programming Time and Date

This section describes how to set the time and the date.



Press the ENTER button to enter the menu



Press the right or left arrow button to reach the menu displaying SET WATCH



The USER MODE menu with SET WATCH will be displayed together with a representation of the Control & Programming keys



Press the ENTER button to enter the menu



The SET WATCH menu with FORMAT: 12H or 24H will be displayed together with a representation of the Control & Programming keys



Press on the DOWN or UP arrows to change the settings from 12H to 24H" and vice versa



Press the ENTER button to enter the menu



The SET WATCH menu with TIME will be displayed



The first digit of the hour will be blinking. To enter the hour press the appropriate number found on the control panel.

Example: Setting up the watch at 16:39



Press on the button that has the number 1 and it will be registered on the display



The second digit of the hour will be blinking



Press on the button that has the number **6** and it will be registered on the display. Continue like this to fill out all digits.



Press the ENTER button to enter the menu, and press the right or left arrow buttons to reach the menu displaying SET WATCH



The SET WATCH menu with the day's first letter M T W T F S S will be displayed



Press on the RIGHT or LEFT arrow button to navigate to the correct day



Press the ENTER button to validate your choice



The SET WATCH menu with DATE will be displayed. The DATE has the format of DD / MM / YY.



Press on the RIGHT arrow button to navigate to the day, month or year section. Use the same method as for setting the time to enter the date.

n. Programming the Air Flow to Auto Start (Weekly or Daily)

This section describes how to enable and program the airflow to auto start on a specific date and time, and how to disable that feature.



Press the ENTER button to enter the menu



Press on the RIGHT or LEFT arrow button to reach the menu displaying FAN CONTROL



The USER MODE menu with FAN CONTROL will be displayed together with a representation of the Control & Programming Keys



Press on the ENTER button to enter the menu



The FAN AUTOSTART and START: OFF will be displayed. This indicates that the auto start function is disabled.



Press Down or UP to change the settings. Two options can be selected FAN AUTOSTART: TODAY or FAN AUTOSTART: START: AUTO:



The FAN AUTOSTART and TODAY indicates that the auto start function can be programmed for the current day at a specific time.



The FAN AUTOSTART and START: AUTO indicates that the auto start function can be programmed any given day and time.

Option selected: TODAY



Press the ENTER button to enter the menu

FAN AUTOSTART: ON TIME: 00:00 The FAN AUTOSTART and ON TIME: 00:00 will be displayed. This is the time at which the fans will start.



Press the ENTER button to enter the menu

FAN AUTOSTART: ON TIME: ■0:00 The first digit of the hour will be blinking. To enter the hour press the appropriate number found on the control panel. Continue this operation for the hours and the minutes. This will indicate the time when the fan will turn ON.



Press the ENTER button to validate your choices

FAN AUTOSTART: OFF TIME: 00:00 The FAN AUTOSTART and OFF TIME: 00:00 will be displayed. This is the time at which the fans will turn off.



Press the ENTER button to enter the menu

FAN AUTOSTART: OFF TIME: ■0:00 The first digit of the hour will be blinking. To enter the hour press the appropriate number found on the control panel. Continue this operation for the hours and the minutes. This will indicate the time when the fan will turn OFF.



Press the ENTER button to confirm your choices

Option selected: AUTO



Note: For this feature to work correctly, you must set up the date and time first. How to do this is described in the section "Programming Time and Date".



Press the ENTER button to enter the menu

FAN AUTOSTART: ON TIME: 00:00 The FAN AUTOSTART and ON TIME: 00:00 will be displayed. This is the time at which the fans will start.



FAN AUTOSTART: ON TIME: ■0:00 Press the ENTER button to enter the menu

The first digit of the hour will be blinking. To enter the hour press the appropriate number found on the control panel. Continue this operation for the hours and the minutes. This will indicate the time when the fan will turn ON.



Press the ENTER button to validate your choices

FAN AUTOSTART: OFF TIME: 00:00 The FAN AUTOSTART and OFF TIME: 00:00 will be displayed. This is the time at which the fans will turn off.



Press the ENTER button to enter the menu



The first digit of the hour will be blinking. To enter the hour press the appropriate number found on the control panel. Continue this operation for the hours and the minutes. This will indicate the time when the fan will turn OFF.



Press the ENTER button to confirm your choices



The week display will appear MTWTFSS



Press the ENTER button to validate your choice



The Monday option will be blinking



Press on the UP arrow to select Monday or press the right and left arrows to navigate between the days



In this example the Monday option will be marked with an X to indicate that the fan will be ON, on Monday at the desired time and will be switched OFF at the desired time programmed earlier in this section.



Press on the ENTER button to confirm

o. Setting up the Timer Function to Control Heating, Light Source LS112 and Heated Glass

ORIGIO: ←•→
11:45 27/12/13

From STANDARD DISPLAY



Press on the RIGHT or LEFT arrow button to navigate towards the Information menu until you reach the SERVICE MODE



Press on the ENTER button to enter the service functions



SERVICE MODE:

CODE:

Enter the code 1234 using the numbers found on the control panel and press Enter



Press on the RIGHT or LEFT arrow button to navigate towards the information menu until you reach the EXT CONTROL menu.



Press ENTER to reach the display OUT1



Go into OUT1 by pressing Enter



Press on the down arrow only. And the option CALENDAR will be displayed.





Press on the ENTER button to enter the service functions

Once this is enabled go through the other settings



Log out of the service



Press on the ENTER to log out



Back to the Standard display



Press on the RIGHT or LEFT arrow button to navigate towards the information menu until BOX CALENDAR is displayed.





Press on the ENTER to go into this menu to set up the start time and working days of the week it applies for



BOX AUTOSTART will be displayed



Press on the ENTER to enable



First digit of the hour will be blinking. To enter the hour press the appropriate number found on the control panel. Continue this operation for the hours and the minutes. This will indicate the **start** time.



Press the ENTER button to validate your choices



First digit of the hour will be blinking. To enter the hour press the appropriate number found on the control panel. Continue this operation for the hours and the minutes. This will indicate the **end** time.



Press the ENTER button to validate your choices



The Week display will appear MTWTFSS



Press the ENTER button to validate your choice



The Monday option will be blinking



Press on the UP arrow to select Monday or press the right and left arrows to navigate between the days



In this example the Monday option will be marked with an X to indicate that the unit will be ON, on Monday at the desired time and will be switched OFF at the desired time programmed earlier in this section.



Press on the ENTER button to confirm



The above will auto start any units connected to the OUT1 connector of the workstation, which are also enabled by the button 6.

p. Display Mode Functions

This section describes how to enable and disable the Flow and Fan information presented in the overview of the control panel menu.



Press the ENTER button to enter the menu



Press on the RIGHT or LEFT arrow button to reach the menu displaying DISPLAY MODE



The USER MODE menu with DISPLAY MODE will be displayed together with a representation of the Control & Programming Keys



Press the ENTER button to enter the menu



The DISPLAY MODE and FLOW:ON will be displayed together with a representation of the Control & Programming Keys.

Press on the up or down arrow to select between up or on mode. This feature will disable the view of the information on FLOW 1, FLOW 2 AND FLOW 3







Press Enter to validate. The display will return to DISPLAY MODE



Press the ENTER button to enter the menu



Press on the DOWN or UP arrow to reach the following display



The DISPLAY MODE and TIME OUT will be displayed together with a representation of the Control & Programming Keys.



Press on the ENTER button to enter the menu to turn this function ON or OFF. Turning this function OFF will disable the following display and return to DISPLAY MODE.



Press the ENTER button to enter the menu



Press on the DOWN or UP arrow to reach the following display



The DISPLAY MODE and TIME OUT: 005 SEC will be displayed. This feature indicates that any information or changes will remain displayed for 5 seconds before returning to the Standard Display. The display time is of a minimum of 5 seconds and therefore can only be increased. To increase the duration of the displayed information use the UP and DOWN arrows.

XIII. OPERATION

a. Preparation of the Work Area

The work area surfaces and the accessories required for the work process must be disinfected and cleaned in accordance with the hygiene guidelines set for the application and the standard operating procedures of the laboratory.

b. Working in the Work Area

The observance of work rules ensures operational safety when working in the workstation.

Before starting an operation:

- · Take off jewelry
- · Put on personal protective gear, e.g. gloves, face, or body protection as required by laboratory protocols
- Clean and disinfect work area surfaces at regular intervals
- · Follow your internal standard protocols

During operation:

- · Place samples only within the defined work area of the work plate
- · Do not place unnecessary items into the work area
- · Use only disinfected and cleaned accessories for the work process
- Do not cause air turbulence, by quick hand, arm or body movement in the work area or in front of the work opening
- · Do not place accessories into the work area that cause air turbulence or emit excessive heat
- Do not block air circulation at the ventilation slots of the work plate

Sitting posture during work:

A height-adjustable working chair with an adjustable seat back should be used during extended work periods at the workstation.

- When the forearm rests on the work plate, it should be in an almost horizontal position
- · Use a footrest (not provided) if necessary

XIV. CLEANING AND DECONTAMINATION

a. Work Area Surfaces

Clean surfaces according to your standard laboratory protocols. However, please note the following:

Use cloths moistened with cleaning agents where possible. Excessive use of liquids may damage electrical components.

Some cleaning and disinfection agents can damage metal and plastic surfaces. Test a sample on a small area before use.

b. UV Light

The UV light may be used after disinfection. The run time of the routine can be preset from the control panel.



To start the UV cycle, please refer to the section "Programming and Controlling the UV light timer" for further information



WARNING: The radiation of the UV-lamps causes skin burns and conjunctivitis within minutes. For this reasons skin and eyes must be protected from direct radiation. The use of the UV light shield cover is mandatory.

WARNING: UV light may alter coloration of plastic components after extended exposure

c. Cleaning Exterior Surfaces

Wipe the exterior surfaces of the workstation using a solution of warm water and laboratory detergent solution, then wipe exterior surfaces dry using a soft, clean cloth.

d. Cleaning the Humidifier

The glass flask and incubator hood may be sterilised in an autoclave if required.



Please refer to the autoclave documentation provided by the manufacturer



It is recommended to have a back-up flask and infuser as spare part to swap out or to replace in case of damage. It is recommended to change the silicone hoses every 6 months.

- Once autoclaved, fill the bottle with 2/3rd of sterile water and put the bottle back in the humidifier assembly at back wall of the workstation
- · Smear a small dab of mineral oil where the infuser fits to the flask to prevent it from sticking

XV. SHUT-DOWN

a. Finishing an Operation

To finish a work process:

- 1. Remove all samples from the workstation and store them properly
- 2. Remove accessories from the work area and clean and disinfect them
- 3. Clean and disinfect the work area surfaces
- 4. The workstation functions are to be switched to the OFF mode



Press the "1 key - Fan Velocity" button to turn the fans "OFF. When activated the green small light on top of the button will be OFF.

Or



Press the "2 key - Fan Velocity Reduced" button to turn the fans OFF. When activated the small blue light on top of the button will be OFF.



To switch OFF the illumination light of the work chamber; press the "4 key - Internal Light" button again. The small yellow light on top of the button will be OFF.



To switch OFF the working heated surface (s), press the "6" key button again. The small light on top of the button will be switched OFF.

b. Shutting the Unit Down

If the unit is not to be used for an extended period of time, it should be decontaminated following your laboratory protocols.

Disconnect the device from the main power supply system.

XVI. TROUBLESHOOTING YOUR AIR FLOW

a. Flow 1 Alarm



You have an alarm on the FLOW 1. This indicates the alarm settings for the down-flow need to be adjusted.



Before starting, ensure the white pre-filter mounted at the top of the workstation is not blocked by dust or other obstructions ensuring that all accessories and devices regularly used in the workstation are in place and not removed; but, at the same time, are not blocking the airflow passing out through the back of the work table.

Then follow the instructions:



From STANDARD DISPLAY



Press on the RIGHT or LEFT arrow button to navigate towards the information menu until you reach the SERVICE MODE



Press on the ENTER button to enter the service functions



Enter the code 1234 using the numbers found on the control panel and press



Press on the RIGHT or LEFT arrow button to navigate towards the information menu until you reach the FLOW SENSORS menu





Press on the ENTER button



FLOW SENSOR 1 with as a standard type ANALOG will be displayed. If not, SWITCH will be displayed. FLOW SENSOR 1 is the down flow sensor.



Press on the ENTER button



NEW CALIBRATION will be displayed



Press on the ENTER button



FLOW ALARM 1 with HIGH and a set of values will be displayed (e.g. 0285)



Press on the arrow down until the alarms starts. By pushing the arrow the numbers will decrease by units.



By maintaining a constant pressure on the arrow, the numbers will decrease by decimals



Press on the arrow up one unit at a time and wait for 2 to 3 seconds to see if the alarm stops



Repeat the operation until the alarm stops



When the alarm has stopped, read the value displayed: e.g. 0225. Add 50 to the number: 0225 + 50 = 0275. Press on the arrow up until you reach this number.



Press on the ENTER button



FLOW ALARM 1 with LOW and a set of values will be displayed (e.g. 0175)



Press on the arrow up until the alarms starts. By pushing the arrow the numbers will decrease by units.



By maintaining a constant pressure on the arrow, the numbers will decrease by decimals



Press on the arrow down one unit at a time and wait for 2 to 3 seconds to see if the alarm stops



Repeat the operation until the alarm stops



When the alarm has stopped, read the value displayed: e.g. 0125. Add 50 to the number: 0125 + 50 = 0175. Press on the arrow down until you reach this number.



Press on the ENTER button



FLOW ALARM 1 with ALARM NORMAL will be displayed



Press on the ENTER button and navigate in the menu until your reach SERVICE LOGOUT and press ENTER you will now reach the standard menu.

XVII. HEATED SURFACE

The heated surface is only applicable on the following Fortuna IVF models:

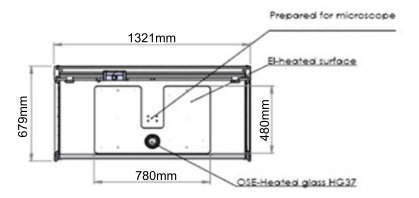
- Fortuna 900 IVF
- · Fortuna 1200 IVF
- Fortuna 1500 IVF
- Fortuna 1800 IVF
- · Fortuna 1800 DUAL
- · Fortuna 1800 MP

The heated surface in your workstation is electrically heated.

The heated area is indicated by a brushed steel effect in the work surface.

Operational Characteristics

The heated surfaces will be heated to 37°C, and are controlled by a sensor and a processor.



Example of a warmed surface



CAUTION: Placing of large hot or cold masses on the heated elements will affect the regulation process and should be avoided during normal operation

Placing a hand will also draw heat from the surface; therefore, please avoid placing fingers or a hand on the surface during warming up or during the calibration of the controller

Turn on the heating system at least 60 minutes before starting work. If possible place all needed equipment on the surface during the warming up period to warm these appropriately. Always wait for the temperature to stabilize completely before starting work.



CAUTION: There is heat loss from the edges of the heated surface. Do not place temperature sensitive material there.

a. Temperature Controller

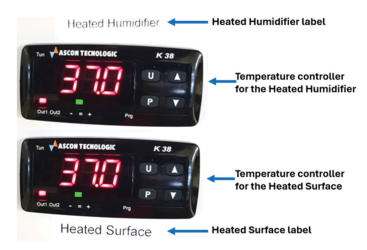
Performance Criteria:

The Heated surface is designed to provide and maintain a constant 37° C / 98.6° F of the heated part of the working surface to within \pm 0.2 $^{\circ}$ C / \pm 0.3 $^{\circ}$ F at a maximum ambient temperature of 35 $^{\circ}$ C / 95° F.



The Humidifier is designed to provide and maintain a constant 37 °C / 98.6°F of the aluminum block of the humidifier to within \pm 0.2 °C / \pm 0.3 °F at a maximum ambient temperature of 35 °C / 95°F.



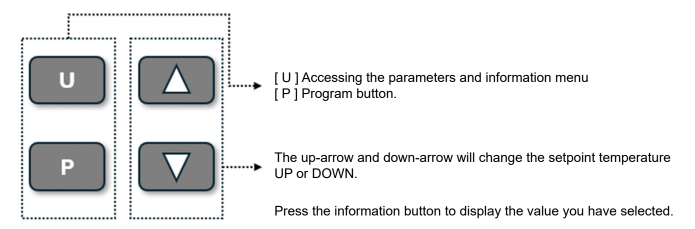


The temperature controllers for the heated surface and the heated humidifier are shown above. Take care to operate the correct temperature controller according to the instructions.

The display shows the measured temperature. The table below lists the typical values and messages that can be shown in the display and the LED indicators.

LED Display	Description
37.0	Display readout used to show temperature values and data settings
OUT1	Output-1 indication LED for either heated surface or heated humidifier
OUT2	Output-2 (not used)
=	Green LED indicates the measured temperature at the setpoint
+	Red LED indicates the measured temperature is above the setpoint
-	Red LED indicates the measured temperature is below the setpoint
St.bY (standby)	Controller in Standby mode. Press U button for 2 sec to switch between standby and normal operation.

The four buttons for operating the temperature controller are placed on the right side of the display. These are described in the figure below.



b. Setup Temperature

The workstations are tested and calibrated by the manufacturer. Installation is to be performed by certified field service personnel. During installation the workstation is to be calibrated to allow for different environmental temperatures.

In case of an alarm situation, the display will start flashing a display code, see below.

LED Display	Error messages	
0000	The display shows the OVER-RANGE conditions with the following indications:	
	The display shows the UNDER-RANGE conditions with the following indications:	
	The sensor break will be signaled as an out of range	

c. Operating the Heated surface / Humidifier

Normal Operation

The temperature controller will maintain the work surface temperature at the setpoint and will not require any user interaction after the initial setup performed by certified field service personnel.

Checking the temperature setpoint of the heated surface or the heated humidifier.

The actual temperature of the surface is shown on the display.

To check the setpoint of the temperature controller, briefly press (P). The display will flash intermittently between the SP1 and the setpoint.

Changing Setpoint

To change the setpoint, briefly press P one time. The display will flash intermittently between the SP1 and the setpoint.

Whilst the display is flashing the setpoint can be adjusted using the up or down buttons.

Confirm the setpoint by pressing the P button. The display will continue to flash SP1 and the new setpoint then the display will revert to the actual measured temperature.

To ensure the correct setpoint has been programmed correctly briefly press (P) and check the setpoint value is correct.

Switching to Standby (turning the temperature controller OFF)

Hold the U button for 2 sec to switch to the Stand By (St.bY) mode. The display will flash intermittently between the actual measured temperature and St.bY when in Stand By mode.

Switching to Normal Operation (turning the temperature controller ON)

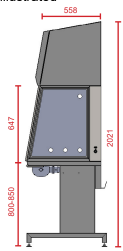
Hold the \bigcirc button for 2 sec to switch to normal operation mode. The display will flash once with rEG then display the actual measured temperature.

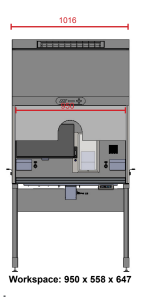
XVIII. TECHNICAL SPECIFICATIONS

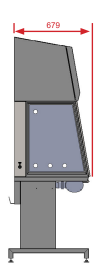
This manual covers the following Fortuna Models:

a. Fortuna 900 IVF or LAF

IVF model is illustrated





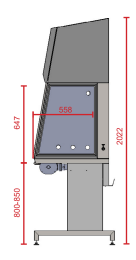


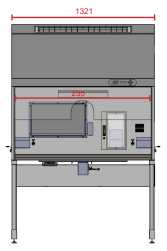
Fortuna 900 IVF

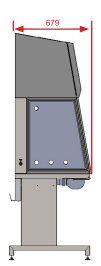
1016 X 679 x 2021mm
950 x 526 x 647mm
80-85cm
0,15m/s (adjustable 0.01-0.70m/s)
+/- 10%
<46 dB(A)
0 – 2000Lux
Efficiency is greater than 99.97% against 0.3µm particle size (H14)
LAF: 95W
IVF: 615W (heat plate warm up)
400W
20-240V / 50-60Hz or 110 -120V / 50-60Hz
Toughened safety glass
Polyester coated steel /AISI 304 stainless steel
2
Indoor Use Only
Operating height ≤ 2000m (6500ft.) above sea level
1516 x 916 x 1559mm
2,17m³
225Kg / 315Kg

b. Fortuna 1200 IVF or LAF

IVF model is illustrated.





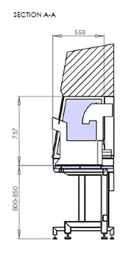


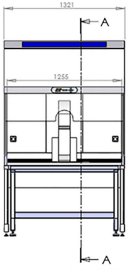
Workspace: 1255 x 558 x 647

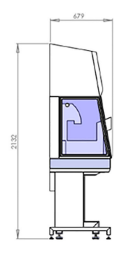
Fortuna	1200	IVF 4	or I	ΔF
i vitulia	1200		JI L	~ .

FOITUITA 1200 IVF OF LAF	
Dimensions (W x D x H)	1321 X 679 x 2022mm
Workspace (W x D x H)	1255 x 526 x 647mm
Table plate standard height	80 – 85cm (option 75-80cm or 90-95cm) or
	electrically adjusted
Air velocity, vertical flow	0,15 m/s (adjustable 0.01-0.70m/s)
Air velocity, deviation	+/- 10%
Noise level, ISO 6081	<46 dB(A)
Light intensity variable	0 – 2000Lux
HEPA Filters, EN 1822	Efficiency is greater than 99.97% against 0.3µm particle size (H14)
Power consumption normal operation	LAF: 115W
	IVF: 620W (heat plate warm up)
Max power consumption outlets (total)	400W
Voltage / Frequency	220-240V / 50-60Hz or 110 -120V / 50-60Hz
Window material (Side/Front)	Toughened safety glass
Cabinet material / Work surface	Polyester coated steel /AISI 304 stainless steel
Pollution Degree	2
Intended use	Indoor Use Only
Altitude	Operating height ≤ 2000m (6500ft.) above sea level
External dimensions packed (D x W x H)	1516 x 916 x 1559mm
Shipping volume	2,17m³
Net weight / Gross Weight	250Kg / 330Kg

c. Fortuna 1200 ICSI







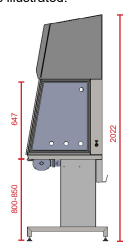
Workspace: 1255x558x757

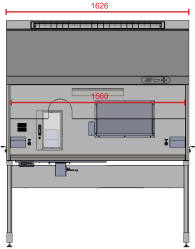
Fortuna 1200 ICSI

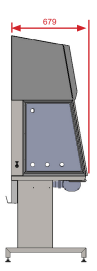
Fortuna 1200 ICSI	
Dimensions (W x D x H)	1321 X 679 x 2132mm
Workspace (W x D x H)	1255 x 526 x 757mm
Table plate standard height	80 – 85cm
Air velocity, vertical flow	0,15m/s (adjustable 0.01-0.70m/s)
Air velocity, deviation	+/- 10%
Noise level, ISO 6081	<46 dB(A)
Light intensity variable	0 – 2000Lux
HEPA Filters, EN 1822	Efficiency is greater than 99.97% against 0.3µm particle size (H14)
Power consumption normal operation	115W
Max power consumption outlets (total)	400W
Voltage / Frequency	220-240V / 50-60Hz or 110 -120V / 50-60Hz
Window material (Side/Front)	Toughened safety glass
Cabinet material / Work surface	Polyester coated steel /AISI 304 stainless steel
Pollution Degree	2
Intended use	Indoor Use Only
Altitude	Operating height ≤ 2000m (6500ft.) above sea level
External dimensions packed (D x W x H)	1516 x 916 x 1559mm
Shipping volume	2,17m³
Net weight / Gross Weight	250Kg / 330Kg

d. Fortuna 1500 IVF or LAF

IVF model is illustrated.





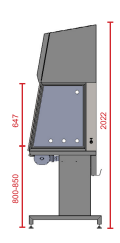


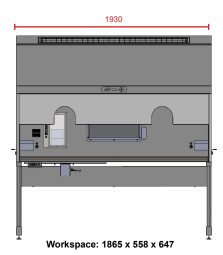
Workspace: 1560 x 558 x 647

Fortuna 1500 IVF or LAF	
Dimensions (W x D x H)	1626 X 679 x 2022mm
Workspace (W x D x H)	1560 x 526 x 647mm
Table plate standard height	80 – 85cm (option 75-80cm or 90-95cm or electrically adjusted)
Air velocity, vertical flow	0,15m/s (adjustable 0.01-0.70m/s)
Air velocity, deviation	+/- 10%
Noise level, ISO 6081	<48 dB(A)
Light intensity variable	0 – 2000Lux
HEPA Filters, EN 1822	Efficiency is greater than 99.97% against 0.3µm particle size (H14)
Power consumption normal operation	LAF: 130W IVF: 650W (heat plate warm up)
Max power consumption outlets (total)	400W
Voltage / Frequency	220-240V / 50-60Hz or 110 -120V / 50-60Hz
Window material (Side/Front)	Toughened safety glass
Cabinet material / Work surface	Polyester coated steel /AISI 304 stainless steel
Pollution Degree	2
Intended use	Indoor Use Only
Altitude	Operating height ≤ 2000m (6500ft.) above sea level
External dimensions packed (D x W x H)	2166 x 916 x 1559mm
Shipping volume	3,1m³
Net weight / Gross Weight	275Kg / 370Kg

e. Fortuna 1800 IVF or LAF

IVF model is illustrated.





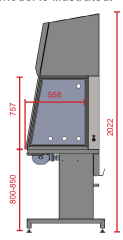


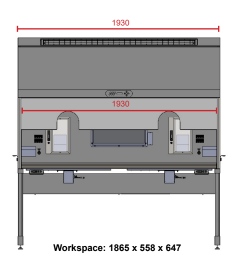
Fortuna 1800 IVF or LAF

TOTALIA 1000 IVI OI LAI	
Dimensions (W x D x H)	1930 X 679 x 2022mm
Workspace (W x D x H)	1865 x 526 x 647mm
Table plate standard height	80-85cm (option 75-80cm or 90-95cm or electrically adjusted)
Air velocity, vertical flow	0,15m/s (adjustable 0.01-0.70m/s)
Air velocity, deviation	+/- 10%
Noise level, ISO 6081	<48 dB(A)
Light intensity variable	0 – 2000Lux
HEPA Filters, EN 1822	Efficiency is greater than 99.97% against 0.3µm particle size (H14)
Power consumption normal operation	LAF: 165W IVF: 685W (heat plate warm up)
Max power consumption outlets (total)	400W
Voltage / Frequency	220-240V / 50-60Hz or 110 -120V / 50-60Hz
Window material (Side/Front)	Toughened safety glass
Cabinet material / Work surface	Polyester coated steel /AISI 304 stainless steel
Pollution Degree	2
Intended use	Indoor Use Only
Altitude	Operating height ≤ 2000m (6500ft.) above sea level
External dimensions packed (D x W x H)	2166 x 916 x 1559mm
Shipping volume	3,1m³
Net weight / Gross Weight	300Kg / 400Kg
	-

f. Fortuna 1800 Dual

IVF model is illustrated.





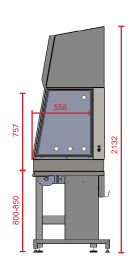


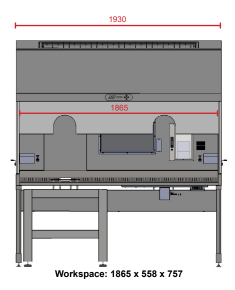
Fortuna	1200	IVF or	ΙΔF
FULLULIA	1000	IVEOL	LAI

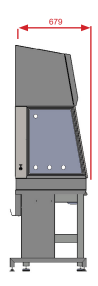
Fortuna 1800 IVF or LAF	
Dimensions (W x D x H)	1930 X 679 x 2022mm
Workspace (WxD x H)	1865 x 526 x 647mm
Table plate standard height	80-85cm (option 75-80cm or 90-95cm or electrically adjusted)
Air velocity, vertical flow	0,15m/s (adjustable 0.01 -0.70m/s)
Air velocity, deviation	+/- 10%
Noise level, ISO 6081	<48 dB(A)
Light intensity variable	0 – 2000Lux
HEPA Filters, EN 1822	Efficiency is greater than 99.97% against 0.3µm particle size (H14)
Power consumption normal operation	LAF: 165W IVF: 1205W (heat plate warm up)
Max power consumption outlets (total)	400W
Voltage / Frequency	220-240V / 50-60Hz or 110 -120V / 50-60Hz
Window material (Side/Front)	Toughened safety glass
Cabinet material / Work surface	Polyester coated steel /AISI 304 stainless steel
Pollution Degree	2
Intended use	Indoor Use Only
Altitude	Operating height ≤ 2000m (6500ft.) above sea level
External dimensions packed (D x W x H)	2166 x 916 x 1559mm
Shipping volume	3,1m³
Net weight / Gross Weight	300Kg / 400Kg

g. Fortuna 1800MP / ICSI

MP model is illustrated.







Fortuna 1800 MP / ICSI

Dimensions (W x D x H) 1930 X 679 x 2132mm Workspace (W x D x H) 1865 x 526 x 757mm Table plate standard height 80 - 85cm Air velocity, vertical flow 0,15m/s (adjustable 0.01-0.70m/s) Air velocity, deviation +/- 10% Noise level, ISO 6081 <8 dB(A) Light intensity variable 0 - 2000Lux HEPA Filters, EN 1822 Efficiency is greater than 99.97% against 0.3μm particle size (H14) Power consumption normal operation LAF: 165W IVF: 685W (heat plate warm up) Max power consumption outlets (total) 400W Voltage / Frequency 220-240V / 50-60 Hz or 110-120V / 50-60Hz Window material (Side/Front) Toughened safety glass Cabinet material / Work surface Polyester coated steel / AISI 304 stainless steel Pollution Degree 2 Intended use Indoor Use Only Altitude Operating height ≤ 2000m (6500ft.) above sea level External dimensions packed (D x W x H) 2166 x 916 x 1559mm Shipping volume 3,1m³ Net weight / Gross Weight 300Kg / 400Kg 101-07-07-07-07-07-07-07-07-07-07-07-07-07-	Fortuna 1000 WF / 1031	
Table plate standard height80 - 85cmAir velocity, vertical flow0,15m/s (adjustable 0.01-0.70m/s)Air velocity, deviation+/- 10%Noise level, ISO 6081<8 dB(A)	Dimensions (W x D x H)	1930 X 679 x 2132mm
Air velocity, vertical flow 0,15m/s (adjustable 0.01-0.70m/s) Air velocity, deviation +/- 10% Noise level, ISO 6081 $<$ 8 dB(A) Light intensity variable $0-2000Lux$ HEPA Filters, EN 1822 Efficiency is greater than 99.97% against 0.3µm particle size (H14) Power consumption normal operation LAF: 165W IVF: 685W (heat plate warm up) Max power consumption outlets (total) 400W Voltage / Frequency 220-240V / 50-60 Hz or 110-120V / 50-60Hz Window material (Side/Front) Toughened safety glass Cabinet material / Work surface Polyester coated steel / AISI 304 stainless steel Pollution Degree 2 Intended use Indoor Use Only Altitude Operating height \leq 2000m (6500ft.) above sea level External dimensions packed (D x W x H) 2166 x 916 x 1559mm Shipping volume 3,1m³	Workspace (W x D x H)	1865 x 526 x 757mm
Air velocity, deviation +/- 10% Noise level, ISO 6081 <8 dB(A) Light intensity variable 0 − 2000Lux HEPA Filters, EN 1822 Efficiency is greater than 99.97% against 0.3µm particle size (H14) Power consumption normal operation LAF: 165W IVF: 685W (heat plate warm up) Max power consumption outlets (total) 400W Voltage / Frequency 220-240V / 50-60 Hz or 110-120V / 50-60Hz Window material (Side/Front) Toughened safety glass Cabinet material / Work surface Polyester coated steel / AISI 304 stainless steel Pollution Degree 2 Intended use Indoor Use Only Altitude Operating height ≤ 2000m (6500ft.) above sea level External dimensions packed (D x W x H) 2166 x 916 x 1559mm Shipping volume 3,1m³	Table plate standard height	80 - 85cm
Noise level, ISO 6081<8 dB(A)Light intensity variable0 − 2000LuxHEPA Filters, EN 1822Efficiency is greater than 99.97% against 0.3μm particle size (H14)Power consumption normal operationLAF: 165W IVF: 685W (heat plate warm up)Max power consumption outlets (total)400WVoltage / Frequency220-240V / 50-60 Hz or 110-120V / 50-60HzWindow material (Side/Front)Toughened safety glassCabinet material / Work surfacePolyester coated steel / AISI 304 stainless steelPollution Degree2Intended useIndoor Use OnlyAltitudeOperating height ≤ 2000m (6500ft.) above sea levelExternal dimensions packed (D x W x H)2166 x 916 x 1559mmShipping volume3,1m³	Air velocity, vertical flow	0,15m/s (adjustable 0.01-0.70m/s)
Light intensity variable $0-2000$ Lux HEPA Filters, EN 1822 Efficiency is greater than 99.97% against 0.3µm particle size (H14) Power consumption normal operation LAF: 165W	Air velocity, deviation	+/- 10%
HEPA Filters, EN 1822 Efficiency is greater than 99.97% against 0.3μm particle size (H14) Power consumption normal operation LAF: 165W IVF: 685W (heat plate warm up) Max power consumption outlets (total) 400W Voltage / Frequency 220-240V / 50-60 Hz or 110-120V / 50-60Hz Window material (Side/Front) Toughened safety glass Cabinet material / Work surface Polyester coated steel / AISI 304 stainless steel Pollution Degree 2 Intended use Indoor Use Only Altitude Operating height ≤ 2000m (6500ft.) above sea level External dimensions packed (D x W x H) 2166 x 916 x 1559mm Shipping volume 3,1m³	Noise level, ISO 6081	<8 dB(A)
Power consumption normal operation LAF: 165W IVF: 685W (heat plate warm up) Max power consumption outlets (total) 400W Voltage / Frequency 220-240V / 50-60 Hz or 110-120V / 50-60Hz Window material (Side/Front) Toughened safety glass Cabinet material / Work surface Polyester coated steel / AISI 304 stainless steel Pollution Degree 2 Intended use Indoor Use Only Altitude Operating height ≤ 2000m (6500ft.) above sea level External dimensions packed (D x W x H) 2166 x 916 x 1559mm Shipping volume 3,1m³	Light intensity variable	0 – 2000Lux
IVF: 685W (heat plate warm up)Max power consumption outlets (total)400WVoltage / Frequency220-240V / 50-60 Hz or 110-120V / 50-60HzWindow material (Side/Front)Toughened safety glassCabinet material / Work surfacePolyester coated steel / AISI 304 stainless steelPollution Degree2Intended useIndoor Use OnlyAltitudeOperating height ≤ 2000m (6500ft.) above sea levelExternal dimensions packed (D x W x H)2166 x 916 x 1559mmShipping volume3,1m³	HEPA Filters, EN 1822	Efficiency is greater than 99.97% against 0.3µm particle size (H14)
Voltage / Frequency $220\text{-}240\text{V}$ / $50\text{-}60\text{ Hz}$ or $110\text{-}120\text{V}$ / $50\text{-}60\text{Hz}$ Window material (Side/Front)Toughened safety glassCabinet material / Work surfacePolyester coated steel / AISI 304 stainless steelPollution Degree2Intended useIndoor Use OnlyAltitudeOperating height ≤ 2000m (6500ft.) above sea levelExternal dimensions packed (D x W x H) $2166 \times 916 \times 1559\text{mm}$ Shipping volume $3,1\text{m}^3$	Power consumption normal operation	
Window material (Side/Front) Toughened safety glass Cabinet material / Work surface Polyester coated steel / AISI 304 stainless steel Pollution Degree 2 Intended use Indoor Use Only Altitude Operating height ≤ 2000m (6500ft.) above sea level External dimensions packed (D x W x H) 2166 x 916 x 1559mm Shipping volume 3,1m³	Max power consumption outlets (total)	400W
Cabinet material / Work surfacePolyester coated steel / AISI 304 stainless steelPollution Degree2Intended useIndoor Use OnlyAltitudeOperating height \leq 2000m (6500ft.) above sea levelExternal dimensions packed (D x W x H)2166 x 916 x 1559mmShipping volume3,1m³	Voltage / Frequency	220-240V / 50-60 Hz or 110-120V / 50-60Hz
Pollution Degree 2 Intended use Indoor Use Only Altitude Operating height \leq 2000m (6500ft.) above sea level External dimensions packed (D x W x H) 2166 x 916 x 1559mm Shipping volume 3,1m ³	Window material (Side/Front)	Toughened safety glass
Intended use Indoor Use Only Altitude Operating height ≤ 2000m (6500ft.) above sea level External dimensions packed (D x W x H) $2166 \times 916 \times 1559$ mm Shipping volume $3,1$ m³	Cabinet material / Work surface	Polyester coated steel / AISI 304 stainless steel
Altitude Operating height \leq 2000m (6500ft.) above sea level External dimensions packed (D x W x H) 2166 x 916 x 1559mm Shipping volume 3,1m ³	Pollution Degree	2
External dimensions packed (D x W x H) 2166 x 916 x 1559mm Shipping volume 3,1m³	Intended use	Indoor Use Only
Shipping volume 3,1m³	Altitude	Operating height ≤ 2000m (6500ft.) above sea level
11 0	External dimensions packed (D x W x H)	2166 x 916 x 1559mm
Net weight / Gross Weight 300Kg / 400Kg	Shipping volume	3,1m³
	Net weight / Gross Weight	300Kg / 400Kg

h. LS112 Light Source

Light Source LS112

Weight	1,8kg	
Width	96mm	
LED		
Lumen	800lm	
Material	Aluminium	

i. UV Lamp

The UV lamp should be replaced after 1500 operating hours:

- 1. Rotate the lamp in the socket so that the lamp contacts can be removed from the groove in the socket
- 2. Insert the new lamp into the socket and rotate until the contacts engage

UV Bulb Parameter	Value		
Dominant Wavelength	254nm		
Nominal Voltage	55V		
Nominal Current	0.33A		
Nominal Wattage Consumption	15W		
Radiated Power 200280 nm (UVC)	5W		
Diameter	26mm		
Length	438mm		
Base Designation	913		

IX. MAINTENANCE

a. Field Certification

The workstation must be inspected on an annual basis. The annual certification comprises the following checks:

- · Functional test of the device
- · Checking all components for possible damage
- Checking the filter state (particle count)
- · Verifying device airflows
- · Checking the airflows
- Checking and calibrating the heated surface and the heated glass (Fortuna IVF only)

b. HEPA Filter Replacement:

As the filter replacement requires access to potentially contaminated portions of the cabinet, filters must only be replaced by adequately trained and authorized service personnel.



CAUTION: Filter replacement:

Before filters are replaced, the appropriate decontamination and safety procedures must be completed. After the filter replacement, a certification test must be performed.

c. Working Chamber Illumination Tube

To access or exchange the light tube, the laminator air panel must first be removed.



- 1. To access the laminator air panel it is first necessary to remove the microscope if this creates an obstacle
- 2. The laminator air panel has to be removed by pulling on the two fixing tags simultaneously.



3. Remove the laminator air panel out of the workstation



- 4. The fluorescent tubes are mounted in rotating sockets. Rotate the tube carefully by 1/4 turn into the removal position, and then remove it from the socket. Insert the new tube and rotate it into the working position.
- 5. Replace the laminator air panel
- 6. Replace the microscope if required

Specifications:

Fortuna size	Watt	Base	Ø / Length	Lumen	Ra	Kelvin	Color No	Color	Order No
900	15	G13	26/438mm	950lm	80-89Ra	3000K	830	Warm White	WG0504
1200	30	G13	26/895mm	2400lm	80-89Ra	3000K	830	Warm White	WG0505
1500	36	G13	26/1200 mm	3350lm	80-89Ra	3000K	830	Warm White	WG0506
1800	58	G13	26/1500 mm	5250lm	80-89Ra	3000K	830	Warm White	WG0507

d. Retrofitting and Repairs



WARNING: All retrofitting and repair work are interferences with the safety system of the unit. Particularly, modifications to the filter system and resulting changes of the airflow may impair personal and material protection. Such work must be carried out only by authorized service personnel only.

X. ROUTINE MAINTENANCE SCHEDULE

a. Weekly

Following laboratory protocols, disinfect the inside of the workstation and the work surface.



Please refer to the "Cleaning and decontamination" section of this manual for further information

b. Monthly (or more often as required)

- Using a damp cloth, clean the exterior surfaces of workstation, particularly the front and top of the workstation to remove any accumulated dust
- Check the pre-filter for cleanliness. If needed, the replacement is to be performed by a qualified technician.
- · Clean and disinfect the humidification device
- · All weekly activities



Please refer to the "Cleaning and decontamination" section of this manual for further information

c. Quarterly or Semiannually

- If equipped, have the Fortuna workstation VOC pre-filters changed by a qualified technician
- · All monthly activities
- Silicone replacement tubing for humidifying system

d. Annually

- · Have the Fortuna workstation re-certified by a qualified technician
- · Check the microscope optics and all accessories
- · All monthly activities

XI. CERTIFICATION TESTING

a. Test Terms

- Nominal value: Default value as specified by manufacturer
- Measured value: Value measured at the location of the biological safety cabinet
- Tolerance: Acceptable deviation from the nominal value
- Average value: The sum of the measuring values divided by the number of tests. The average value is compared to the nominal value.
- Setpoint: Acceptable operating value for the inflow and down flow velocities
- · Down-flow velocity: Velocity of the displacement flow circulating through the work chamber

b. Test

The tests that must be conducted annually on-site for Class II, workstation, at a minimum frequency of are:

- · Down flow velocity profile test
- Particle count test
- · Site installation assessment tests
- Alarm functions

In addition to the above, the following tests performed at the request of the customer or at the discretion of the certification provider.

- · lighting intensity
- noise level
- · electrical leakage, ground circuit resistance and polarity tests
- Particle count
- · VOC count
- Temperature calibration of the work surface and heated glass stage



Note: Unless certification was expressly called for in the purchase order or in a subscribed service contract, the cost for this on-site testing is to be paid for by the customer

c. Disposal of Electrical and Electronic Equipment

Coopersurgical have taken the necessary steps to comply with the EC directive 2021/19/EU on waste and electrical and electronic equipment (WEEE).



Environmental implications: WEEE contains materials that are potentially hazadous to the environment and to human health. Therefore, when this instrument has reached its end of life it must be collected and recycled seperately from other waste according to national requirements. Please contact a local CooperSurgical distributor for instructions. Do not dispose of with 'normal' waste.

XII. CUSTOMER SERVICE CONTACT INFORMATION

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