

Whitley A135 Laminar Flow Workstation



O1 Our Credentials

Because his early career had been as a 'working-at-the-bench' microbiologist, Don Whitley set out to improve the microbiologist's working life by removing as much tedium as he could and by seeking to reduce the risk of tests being compromised by human error.

Don's laboratory experience helped him to develop novel ideas through the use of labour-saving equipment and automated solutions, leading to the formation of Don Whitley Scientific Limited in 1976. Don's first product was an improved anaerobic jar. His work resulted in a stream of innovations in the early years – and a number of products incorporating his inventions are still in production today.

We have now sold thousands of anaerobic and hypoxic workstations in over 50 countries and have a worldwide network of distributors.

In 2013, in response to the changing needs of our clinical and research customers, Don Whitley Scientific developed the Whitley Internal HEPA Filtration System for applications that require control of airborne particulate. After a number of requests from customers wishing to use our workstations in GMP compliant processes, the next logical step was to develop innovative laminar flow technology, which we have now done. We have successfully added this feature to an anaerobic workstation to create a unique product offering: a laminar airflow workstation that allows users to process samples under strict anaerobic conditions.







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The A135 Laminar Flow Workstation combines sterile laminar airflow, positive operating pressure, and physical isolation, to provide highly effective product protection. The fact that it is a Whitley Workstation guarantees strict control of anaerobic conditions.

With over 40 years of experience, Don Whitley Scientific is well known for the design and manufacture of anaerobic cabinets and more recently developed the market leading Whitley Internal HEPA Filtration System. This latest product was designed for customers running GMP certified facilities, to allow manipulation of samples under strict anaerobic conditions whilst maintaining GMP compliance.

Developing a GMP compliant workstation involved the creation of innovative laminar airflow technology and it is this feature that ensures maintenance of EU GMP Grade A particulate counts in the processing chamber. Further, the closed, re-circulating atmosphere and positive pressure operation allow the new workstation to act as an isolator and be housed in a Grade D cleanroom during GMP compliant use.

Anaerobic conditions are strictly maintained and can be further supported by the use of our unique Anaerobic Conditions Monitoring and Catalyst Monitoring Systems. Used together these ensure users are pre-warned if anaerobic conditions begin to vary.

The 17 litre airlock provides effective transfer for up to 10 x 500ml Duran bottles (or items of a similar size) to and from the workstation in just 60 seconds. The patented oval gloveports provide maximum comfort when used over extended periods.

With a huge 900 litre capacity, there is a generous amount of space inside the workstation to house equipment such as centrifuges and homogenisers.

For more details call +44(0)1274 595728 or email sales@dwscientific.co.uk

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FEATURES

- This workstation maintains strict anaerobic conditions and operates from two gas supplies (anaerobic mixed gas and a separate cylinder of nitrogen) for the most effective and efficient running costs.
- The large workstation chamber is perfect for accommodating a variety of items of equipment, which can be installed and removed via the removable front (fitted as standard).
- A password protected full colour touch screen interface allows easy monitoring of all parameters simultaneously. Alarms and status notices are also displayed.
- You can specify this workstation with the Whitley Anaerobic Conditions Monitor and Catalyst Monitoring System. These systems ensure you are alerted to any indication that anaerobic conditions are beginning to vary.
- This workstation is Ethernet-enabled for remote access review and control.
- Data logging system records all monitored parameters every 60 seconds, and event log lists events showing the date and time they occurred.
- A fully automated de-humidification system is included as standard. It does not require any operator intervention.
- A bespoke trolley with heavy-duty castors is provided as standard. A trolley not only saves bench space but is also useful for ease of mobility for service and maintenance.
- 'Standby' feature automatically decreases fan speed when the chamber is at rest to maximise energy efficiency.
- Workstation can also be run aerobically if desired, providing further flexibility in use.
- Decontamination is possible through a range of protocols, including the use of vaporised hydrogen peroxide.
- IQOQPQ documentation is available.
- Other optional features are available to tailor the system to your requirements.



A135 Laminar Flow Touchscreen



A Removable Front

Cable Gland

HEPA Filtration 04



Pressure Equalisation Chamber



HEPA FILTRATION AND LAMINAR FLOW TECHNOLOGY

Development of the A135 Laminar Flow Workstation has seen a complete re-design of the standard Whitley Internal HEPA Filtration System.

The HEPA filtration system uses an H14 filter housed in the roof of the workstation to achieve 99.9997% dispersed oil particulate removal in a single pass. This high filter efficiency, combined with laminar airflow, ensures the maintenance of an EU GMP Grade A working environment in the workstation chamber. In addition, the Whitley Intelligent Monitoring system continually measures atmospheric down flow to ensure optimised filter performance, automatically increasing fan speed to compensate if any pressure drop is detected across the filter.

Each workstation undergoes HEPA filter face velocity/uniformity of laminar airflow and Dispersed Oil Particulate (DOP) tests, performed by an independent organisation, to ensure compliance with the relevant portions of ISO 14644-3. Further to this, tests carried out in our own in-house laboratories confirm the integral HEPA filtered laminar flow system meets the requirements set out in BS EN 12469:2000 with regard to protection of the working area from particulate and microbial contamination. Test reports and relevant certifications are available as technical notes upon request.

The workstation is a closed, re-circulating system, but exhaust vents can also be attached to external ventilation systems if desired.

Specifications

Features	Whitley A135 Laminar Flow Workstation		
Chamber Capacity	900 Litres		
Port / Airlock Capacity	17 Litres / 10 x 500ml Duran bottles		
Porthole System	Manual Ports		
Gas Supplies	ANO ₂ / N ₂		
Footswitch	Wireless		
Auto Sleeve Gassing	ullet		
Internal Mains Socket	0		
Storage Trays	- · · · · · · · · · · · · · · · · · · ·		
Lighting	ullet		
Inspection Lamp	0		
Single Sample Entry	0		
ANO2 Conditions Monitor	0		
Catalyst Monitoring System	0		
Data Logging	0		
Airlock Cycle Time	60 seconds		
Extra Cable Glands	0		
HEPA Filtration	\bullet		
Automatic Dehumidifier	\bullet		
Automatic Humidifier	- · · · · · · · · · · · · · · · · · · ·		
Removable Front	\bullet		
Workstation Trolley	•		
Remote Access	\bullet		
Dimensions w/d/h (mm)	1470 / 1100 / 1080		
Weight (lbs/kg)	439 / 200		
KEY:	 Fitted as standard 	Option available	- Not applicable

Unique Innovations 06



Anaerobic Conditions Monitor

With this option, an animated green icon confirms that suitable anaerobic conditions exist in the workstation. Yellow and red icons provide an early indication if conditions begin to vary. Combining the use of this facility with the Catalyst Monitoring System is the most reliable way of confirming that suitable anaerobic conditions exist within a Whitley Workstation.



Colour Touchscreen

Operating requirements are configured and maintained by an intelligent, programmable logic controller in conjunction with an intuitive touchscreen interface. The touchscreen interface displays the status conditions of all controlled parameters and also allows the user to change operating parameters to suit specific test conditions. Alarm conditions are clearly displayed and pin code controlled user access levels protect user adjustable parameters.



Catalyst Monitoring System

When strict anaerobic conditions are required, the patented Catalyst Monitoring System is an efficient and effective way of alerting users to both the condition of the catalyst and the integrity of the anaerobic atmosphere in a Whitley Workstation. Automatically testing your catalyst/atmosphere on a daily basis reduces the need for control plates. The test may be operated manually if required.





Remote Access

Whitley Workstations are Ethernet-enabled for remote access to the touchscreen panel. This allows you to log into your workstation when you are away from the lab and check current operating parameters, making changes if desirable. This feature also allows DWS engineers to log into your workstation remotely to assess the situation should a fault occur. Whitley Workstations also offer an email alert option that sends emails to designated recipients alerting users to workstation alarm conditions.



Data Download / Traceability

There is an option to purchase data logging software for some Whitley Workstations. This feature allows recorded workstation temperature, humidity, chamber pressure and other parameters to be downloaded for traceability or reference. The information is displayed on the touch screen in graphical format. The recorded data can be downloaded via the USB interface to a memory stick and imported into a spreadsheet for further analysis and archiving.

IQOQPQ

The Installation Qualification and Operational Qualification (IQ/OQ) is based on a dynamic document that is tailored to meet the needs of each specific customer. The Performance Qualification (PQ) document is prepared through close collaboration with the customer to ensure it is suitable for the particular application.



These complementary services support the design, manufacture and supply of Whitley Workstations.

What Can We Do For You? 08



MICROBIOLOGY LABORATORY

In-house laboratory services

Not every manufacturer of laboratory equipment has its own in-house microbiology laboratory. Ours has been operating since 1989, has been GLP compliant since 1994, and has extensive experience in industrial, pharmaceutical and clinical fields.

One major area of expertise is antimicrobial drug development, including human food safety of antibiotic residues. We are experienced in both traditional and novel techniques, and pride ourselves in adhering to agreed deadlines and budgets. Reflecting the DWS product range, we have the skills and equipment to work with diverse aerobic, anaerobic and microaerophilic bacteria. We routinely culture fastidious organisms such as *Mycoplasma* and *Brachyspira* species and conduct antimicrobial susceptibility tests with such organisms.

More recently, we have developed procedures for enumeration and susceptibility testing of bacterial strains originating from the normal healthy human microbiota, which are being developed as live biotherapeutic products to treat a range of diseases. Some of these strains have demanding growth requirements.

Our scientific team also has a key role in the development and optimization of new products and is always available to guide our customers in the most efficient and productive ways of using DWS equipment.



SERVICE AND MAINTENANCE

Comprehensive service plans

We offer UK customers comprehensive maintenance and repair contracts on a variety of laboratory equipment from many different manufacturers.

We are the only company able to take advantage of training from our in-house colleagues who design and manufacture Whitley products – and, of course, have their day-to-day support.

We also ensure all our engineers have been trained by the manufacturers of any non-DWS equipment they service.

- Engineer coverage across the UK
- All our overseas distributors are factory trained and fully supported
- Fast response time
- Extensive stocks of parts carried to ensure a first time fix



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