

GLOVEBOX WORKSTATION

LFBCTM - LATERAL FLOW BIO CONTAINMENT FOR HPAPI PROCESSING

FLOW SCIENCES, INC.

LFBCTM

THE FLOW SCIENCES GLOVEBOX WORKSTATION SERIES





Transfer systems and RTP ports available in multiple configurations

- DESIGNED FOR WORK WITH HPAPI PROCESSING AND OTHER SENSITIVE APPLICATIONS
- HEPA INLET PROVIDES INTERIOR LAMINAR AIRFLOW THAT MEETS OR EXCEEDS ISO 5 ENVIRONMENT
- REDUCE TURBULENCE AND REPRODUCE CONSISTENT PERFORMANCE BASED RESULTS WITH BALANCE STABILITY TO THE 7TH DECIMAL PLACE.

SAFETY. The Glovebox Workstation series provides containment for highly toxic applications using APIs that need more safety than an opened face enclosure. Flow Sciences (FSI) engineering controls are built in to prevent loss of containment. Third Party testing has proven containment on these units to below 50 ng/m³ based on process and quantity.

DESIGN. Designed as the next step in containment above the FSI Hybrid Isolator, this unit is able to effectively contain using HEPA clean air inlet and HEPA air out. This creates laminar airflow across the interior. The Glovebox Workstation is equipped with dual 4" thick HEPA filters that can be recirculated into the lab or sent directly to house exhaust.

ISO 5 INTERIOR CLEANLINESS. The HEPA inlet provides the interior with a laminar airflow. This HEPA clean environment meets or exceeds ISO 5 for clean processing of work while protecting operators from exposure.

FRONT LIFT DOOR. The glove ports sit in a front lift door that opens vertically to effectively load and unload equipment. This door is hinged for ease of use.

PHENOLIC BASE. The chemically resistant phenolic base is dished to maintain spills and protects the work surface from harmful chemicals.

INTERNAL LED LIGHT. This enclosure features an internal LED light for improved visibility inside of the enclosure and can be adjusted directly on to the application. This light comes standard with every Glovebox Workstation Enclosure.

STANDARD SIZES. The Glovebox Workstation series is available in 4, 5, and 6 foot standard width options. Customs are available.

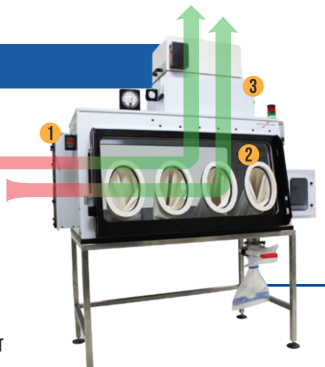


ISO 5 INTERIOR CLEANLINESS

The HEPA inlet provides the interior with a laminar airflow. This HEPA clean environment meets or betters ISO 5 for clean processing of work while protecting operators from exposure.

The Bag-in/Bag-out Dual HEPA exhaust ensures safe recirculation of air into the room or connection to house exhaust.

- 1 INLET 4" HEPA FILTER
- 2 ISO 5 OR BETTER CLEAN INTERIOR
- 3 DUAL 4" HEPA FILTERS IN BAG-IN/BAG-OUT





Ezi-Dock high containment transfer system for use with highly potent pharmaceutical ingredients available upon request.

STANDARD GLOVEBOX WORKSTATION ENCLOSURE SPECIFICATIONS (LEFT SIDE TRANSFER PORT)				
Model 110V GBWS48L1 Model 220V GBWS48L2	GBWS60L1 GBWS60L2	GBWS72L1 GBWS72L2		
Nominal Size 4' (1.2 meters)	5' (1.5 meters)	6' (1.8 meters)		
Overall Footprint 65" x 34" x 61" (W x D x H) (1651 x 864 x 1549 mm	77" x 34" x 61" (1956 x 864 x 1549 mm)	99" x 34" x 61" (2512 x 864 x 1549 mm)		
	Fixed Height Table / Cart (36") (915 mm) in Stainless Steel or Powder Coated Carbon Steel Adjustable Height Table / Cart (31.75" - 43.5") (806 x 1105 mm) in SS or Powder Coated CS			
External Enclosure Dimensions 47.75" x 34" x 30" (1213 x 864 x 762 mm		71.75" x 34"x 30" (1822 x 864 x 762 mm)		
Internal Enclosure Dimensions 44" x 30" x 25" (1118 x 762 x 991 mm	56" x 30" x 25" (1422 x 608 x 991 mm)	68" x 30" x 25" (1727 x 608 x 991 mm)		
FSI Recommended 55 FPM (.28 m/s) @ Cross-Setional Plane 255 CFM Required	255 CFM Required	255 CFM Required		
Approximate Weight 375 lb (170 kg)	450 lb (204 kg)	550 lb (250 kg)		
Superstructure Material	White 0.375" Polypropylene			
Base Material Black 0.5" Phenoli	Black 0.5" Phenolic Resin Base and Top, Routed to Fit Sidewalls for Containment of Spills			
Main Door Opening Dimensions (W x H) 39" x 18.5" (990 x 470 n	nm) 51" x 18.5" (1300 x 470 mm)	63" x 18.5" (1600 x 470 mm)		
Main Door Superstructure Material	Polypropylene & Trespa (Phenolic Resin)			
Window Material	Transparent 0.375" Clear Acrylic			
Glove Ports (2) 10" Oval Glove Po	rts (3) 10" Oval Glove Ports	(4) 10" Oval Glove Ports		
Transfer Port Location Left Side	Left Side	Left Side		
Transfer Port (W x D x H) Internal	12" x 12" x 12" (305 x 305 x 305 mm)			
Transfer Port Door (W x H)	8" x 10" (203 x 254 mm)			
Fan (W x H)	Model FS4720 - 24" x 14" (610 x 356 mm)			
110-120V Fan Specifications 110-12	110-120 Volts AC - 270 Watts - 2.25 Amps - 50-55 dB at 3'			
220-240V Fan Specifications 220-2	220-240 Volts AC - 270 Watts - 1.2 Amps - 50-55 dB at 3'			
Outlet Filter Configuration Dual	Dual 99.99% Efficient 4" Pleated HEPA Filters - 24" x 14"			
Inlet Filter (Right S	(Right Side) 99.99% Efficient 4" Pleated HEPA Filter - 24" x 14"			
LED Light Specifications About 50,000 Hor	About 50,000 Hour Lifetime - 120 Degree Beam Angle - Minimum 1625 Lumens			
Stack Light	Left Side Stacklight to Alert Open Door			
Minihelic Gauges (Filters & Main Chamber) (2)	(2) Differential Pressure Gauges (0-250 Pa, 0-1" W.C.)			
	Integrated Go / No-Go Velocity Alarm (0.2 Amps)			
Velocity Alarm	ntegrated Go / No-Go Velocity Alarm (0	.2 Amps)		
	ntegrated Go / No-Go Velocity Alarm (0 rols Fan, Alarm, Stack Light, LED Light	•		
Centralized Control Box Cont		*Not CE Certified*		
Centralized Control Box Cont NEMA Rated Duplex Outlet (2) Weath	rols Fan, Alarm, Stack Light, LED Light	*Not CE Certified* c Cable Pass-Thrus		

STANDARD GLOVEBOX WORKSTATION ENCLOSURE SPECIFICATIONS (RIGHT SIDE TRANSFER PORT)				
Model 110V Model 220V	GBWS48R1 GBWS48R2	GBWS60R1 GBWS60R2	GBWS72R1 GBWS72R2	
Nominal Size	4' (1.2 meters)	5' (1.5 meters)	6' (1.8 meters)	
Overall Footprint (W x D x H)	65" x 34" x 61" (1651 x 864 x 1549 mm)	77" x 34" x 61" (1956 x 864 x 1549 mm)	99" x 34" x 61" (2512 x 864 x 1549 mm)	
Table/Cart/ADA Options	Fixed Height Table / Cart (36") (915 mm) in Stainless Steel or Powder Coated Carbon Steel Adjustable Height Table / Cart (31.75" - 43.5") (806 x 1105 mm) in SS or Powder Coated CS			
External Enclosure Dimensions (W x D x H)	47.75" x 34" x 30" (1213 x 864 x 762 mm)	59.75" x 34"x 30" (1518 x 864 x 762 mm)	71.75" x 34"x 30" (1822 x 864 x 762 mm)	
Internal Enclosure Dimensions (W x D x H)	44" x 30" x 25" (1118 x 762 x 991 mm)	56" x 30" x 25" (1422 x 608 x 991 mm)	68" x 30" x 25" (1727 x 608 x 991 mm)	
FSI Recommended 55 FPM (.28 m/s) @ Cross-Setional Plane	255 CFM Required	255 CFM Required	255 CFM Required	
Approximate Weight	375 lb (170 kg)	450 lb (204 kg)	550 lb (250 kg)	
Superstructure Material	White 0.375" Polypropylene			
Base Material	Black 0.5" Phenolic Resin Base and Top, Routed to Fit Sidewalls for Containment of Spills			
Main Door Opening Dimensions (W x H)	39" x 18.5" (990 x 470 mm)	51" x 18.5" (1300 x 470 mm)	63" x 18.5" (1600 x 470 mm)	
Main Door Superstructure Material	Polypropylene & Trespa (Phenolic Resin)			
Window Material	Transparent 0.375" Clear Acrylic			
Glove Ports	(2) 10" Oval Glove Ports	(3) 10" Oval Glove Ports	(4) 10" Oval Glove Ports	
Transfer Port Location	Right Side	Right Side	Right Side	
Transfer Port (W x D x H) Internal	12" x 12" x 12" (305 x 305 x 305 mm)			
Transfer Port Door (W x H)	8" x 10" (203 x 254 mm)			
Fan (W x H)	Model FS4720 - 24" x 14" (610 x 356 mm)			
110-120V Fan Specifications	110-120 Volts AC - 270 Watts - 2.25 Amps - 50-55 dB at 3'			
220-240V Fan Specifications	220-240 Volts AC - 270 Watts - 1.2 Amps - 50-55 dB at 3'			
Outlet Filter Configuration	Dual 99.99% Efficient 4" Pleated HEPA Filters - 24" x 14"			
Inlet Filter	(Left Side) 99.99% Efficient 4" Pleated HEPA Filter - 24" x 14"			
LED Light Specifications	About 50,000 Hour Lifetime - 120 Degree Beam Angle - Minimum 1625 Lumens			
Stack Light	Right Side Stacklight to Alert Open Door			
Minihelic Gauges (Filters & Main Chamber)	(2) Differential Pressure Gauges (0-250 Pa, 0-1" W.C.)			
Velocity Alarm	Integrated Go / No-Go Velocity Alarm (0.2 Amps)			
Centralized Control Box	Controls Fan, Alarm, Stack Light, LED Light *Not CE Certified*			
NEMA Rated Duplex Outlet	(2) Weather Proof Single Gang Outlets, (2) Roxtec Cable Pass-Thrus			
Factory Testing (ASHRAE)	ASHRAE 110-2016 Containment of ≤0.050 PPM			
	Ezi-Dock Transfer Systems - Continuous Liners - RTP (Rapid Tranfer Ports) - Others			

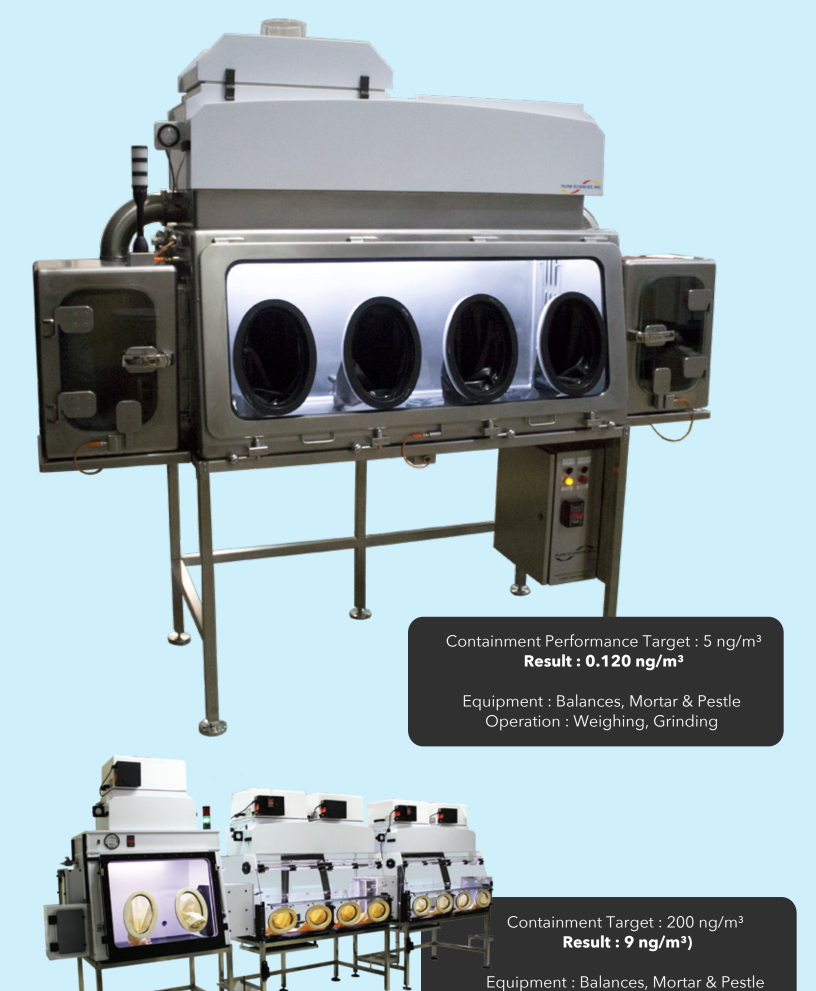




PERFORMANCE

Performace is paramount, and through consistent quality design and expert manufacturing, Flow Sciences' units set the industry standard. With surrogate powder testing, both in our facility as factory acceptance testing and at the customer facility as site acceptance testing, Flow Sciences consistently exceeds our customers' expectations with containment targets and goals.





Operation : Weighing, Grinding



HIGH POTENCY API PREP SYSTEM

High Potency API (HPAPI) Prep System LFBC™ is designed as an enclosure suite with 2 Hybrid Isolators and a Glovebox Workstation connected for processing. The system features a full transfer port system made of polypropylene for processing HPAPIs through the entire enclosure suite. The Glovebox Workstation features a lateral flow air filtration system with an ISO 5 or better interior environment. The Hybrid Isolators feature dual speed fans so the glove panels can be removed and operated with an open face as a modular feature. The dual speed fan automatically senses the removal or addition of the glove panel, and adjusts the fan speed accordingly to maintain proper face velocity. Size: 66″ Exterior Width, 39″ Exterior Depth, 31″ Interior Height

HPAPI GLOVEBOX WORKSTATION

HPAPI Glovebox Workstation LFBC™ is designed to house 2 balances and maximize both personnel and product protection while weighing powder and liquid APIs and HPAPIs. Units can be configured with many different transfer systems, including Ezi-Dock as shown here, as well at RTP ports from Getinge, continuous liners, and many more. 4 x 10″ glove ports at the front of enclosure, pass through for data and power cables as well as access door to maximize operational flexibility. ISO 5 or better interior environment.

Size: 80" External Width, 32" External Depth, 28" Internal Height



MANY HPAPI TRANSFER OPTIONS AVAILABLE









ANDOCKSYSTEME AVAX SINGLE-USE SPLIT BUTTERFLY RTP



GETINGE LA CALHENE DTPE-S STAINLESS RTP



API WEIGHING & DISPENSING GLOVEBOX WORKSTATION (GBWS48L1)

API Weighing & Dispensing Glovebox Workstation designed to provide product protection while working with powder substances. The enclosure features include polypropylene frame, acrylic panels, black phenolic base, top mount fan, HEPA filtration with BIBO, HEPA inlet filter, hinged door style, left side pass through, minihelic gauge, and 2x 10" glove ports. Acrylic viewing panels and LED lighting maximize lighting across the workspace.

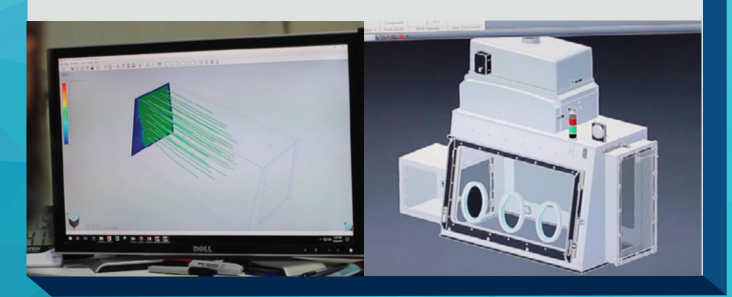
DESIGN PROCESS

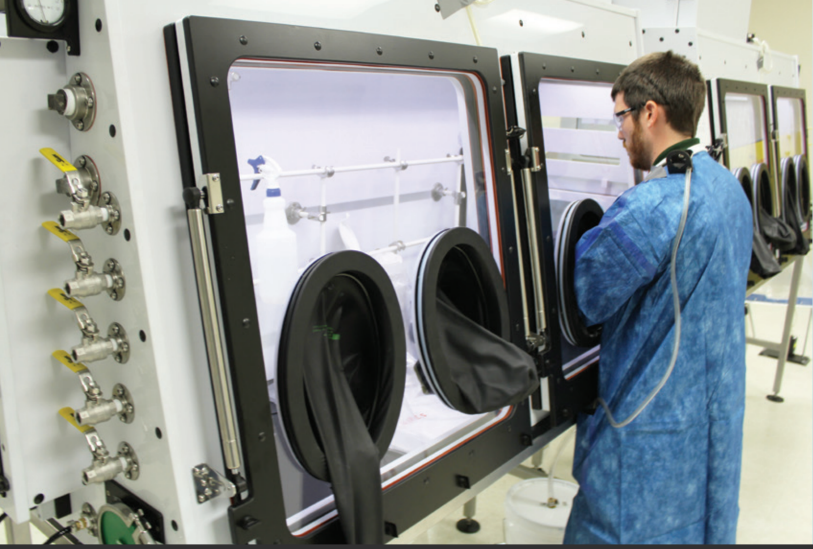
Computational Fluid Dynamics (CFD) is the study of fluid dynamics using sophisticated computing technology. Computational Fluid Dynamics uses or solves the governing equations of fluid or gas flows to predict the characteristics and the structure of a flow field. The most important feature or advantage of using CFD in the design process is the ability to see airflow. CFD allows the user to see the results of engineering design more effectively than in the real world. The effects of minute features in the designing process can be seen and compared using CFD which cannot be done in an otherwise efficient manner. Another added advantage of using CFD is the repeatability of the results.

Flow Sciences uses CFD in the design process in order to concentrate and study the effects of changes in airflow (large and small) in the enclosure design. Any changes to an enclosure's design affect the airflow structure inside the enclosure and FSI's goal is to maintain stable airflow that improves containment while also providing a low turbulent atmosphere that allows sensitive equipment to perform properly and minimize any potential product loss. With CFD, we have the advantage of evaluating the performance of the enclosure even before it is built. We then verify those results in our testing lab. This results in our clients receiving enclosures that have proven performance.

CONTAINMENT SOLUTIONS FROM RESEARCH TO PRODUCTION

Flow Sciences, Inc. provides engineered containment solutions from research to production. From Occupational Exposure Bands (OEB) 3 to 5, we build to suit your application. Whether in powder manipulation where balance stability is paramount, or using specific manufacturer equipment needing containment, or operating in a temperature and humidity controlled environment, Flow Sciences keeps your personnel and product safe.





TESTING

Flow Sciences possesses a laboratory capable of testing products for conformance to the relevant standards (ie. ASHRAE 110-2016 Tracer Gas Testing). Every unique enclosure or hood that is manufactured in the facility is tested to these standards to ensure quality and performance to the ISO 9001:2015 standard.

Additionally, the facility can be used to perform further testing, using surrogate materials to determine expected enclosure containment capabilities. This factory acceptance testing using surrogate materials is often accompanied by a third party industrial hygiene group, as well as the customer. This helps to replicate the end process exactly, and also to suggest SOPs and GLPs for best use of the equipment.



Flow Sciences' team of industrial engineers design workstations and enclosures that reduce product contamination and maximize protection for professionals who work with toxic substances and uncertain risks. All of our products are engineered and manufactured at our corporate headquarters in Leland, NC and are backed by our sophisticated design process and award-winning excellence in engineering, including 11 U.S. Government patents. We have worked with pharmaceutical companies, research and development laboratories, manufacturing, and production facilities for 30 years. Our task-specific designs are dynamic solutions that are adaptable to our clients' workflow and specific needs.

Flow Sciences was one of the first companies in the U.S. to use computational fluid dynamics (CFD) in drafting our enclosures to ensure optimum airflow. Our engineers use CFD algorithms to simulate fluid flows and interactions within contained spaces. This enables us to predict and control airflow through design, which we then test in our state-of-the-art laboratory. Working closely with our clients to mimic real-world applications, we develop testing protocols based on the intended use of our enclosures and measure them against industry-accepted standards to ensure proper containment. We have designed, manufactured, and tested over 13,000 enclosures, generating a wealth of data on situational flow dynamics, which allows us to control for consistency, safety, efficacy, and overall quality.





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