BioPass™

Pass Through

Floor standing airtight transfer chamber with onboard ventilation and integrated hydrogen peroxide based biodecontamination system designed for passing large equipment into a ISO Class 5 cleanroom in an aseptic manner.

BioPass provides a flush threshold enclosure to allow materials to be wheeled into the enclosure with the minimum of effort. Fully 316 L stainless steel assembly returning a cGMP design.

Industries Served

- Hospital
- Food, Beverages & Confectionary
- Manufacturing Facilities
- Veterinary Surgeries
- Dentist
- Primary Healthcare Facilities
- Pharmaceutical

Features

The interior and cleanroom side face is made of 316 L stainless steel with a smooth interior and coved corners to ensure easy cleaning and biodecontamination. The interior surface is polished to 0.6 Ra µm or better and external surfaces exposed to cleanrooms 1.2 Ra µm or better. The cleanroom wall interface allows a flush finish with the surface for cleanliness.

- Chamber doors are constructed from FDA compliant materials with integrated FDA approved silicone inflatable seal around the perimeter. Doors shall give >90° opening for full access. The doors are not held closed with a mechanical latch, they are the same as our isolators where the seal locks them closed.
- Direct reading pressure gauges are provided to both sides of the pass through to give indication of the chamber pressure.
- Integrated with Esco BioVAP bio-decontamination system with PLC control, HMI operator interface and ticket roll printer to give hard copy of the bio-decontamination cycle.
- Interlocking doors to prevent opening at the same time and also to prevent the sterile unloading doors from opening until after a bio-decontamination.
- Optional on-board Catalytic Converter to allow air to be taken from the room and exhausted back to room, with interlocked safety exhaust H₂O₂ sensor. Avoids costly HVAC ducting.



ENGINEERING DRAWING









- A1 Technical Housing
- A2 HMI (ON LOP)
- A3 H₂O₂ Ticket Printer (ON LOP)
- A4 H₂O₂ Bottle Loader
- A5 Chamber Light Assembly
- A6 Open Door Request Push Button
- A7 Chamber Alarm / Siren Assembly (ON LOP)
- A8 Door Available Indicator
- A9 Emergency Stop (Qty:2)
- A10 Air Inlet w/ Coarse Filter
- A11 Air Exhaust w/ Coarse Filter
- A12 Sypply Hepa Filter
- A13 Exhaust Hepa Filter w/ Diffuser
- A14 Bumper Rails
- A15 Internal Safety Egress Button (Qty: 2)
- A16 Chamber Pressure

BioPass[™] Pass Through

1648 [64.9] INTERNAL DEPTH

A14

A13

STANDARD INTERNAL DIMENSIONS

W x D x H	1.2 m x 0.9 m x	0.9 m x 1.6 m x	1.6 m x 1.6 m x	2 m x 2 m x	2 m x 3 m x	3 m x 4 m x
(meters)	1.2 m	1.5 m	2 .5 m	2.7 m	2.7 m	2.7 m
W x D x H	48 in x 35 in x	35 in x 66 in x	63 in x 63 in x	79 in x 79 in x	79 in x 119 in x	119 in x 158 in x
(inches)	47 in	59 in	98 in	107 in	107 in	107 in
W x D x H	4 ft x 3 ft x 3 ft	2 ft 11.4 in x 5 ft	5 ft 3 in x 5 ft	6 ft 7 in x 6 ft	6 ft 7 in x 9 ft	9 ft 10 in x 13 ft
(feet)	11 in	6 in x 4 ft 11 in	3 in x 8 ft 2 in	7 in x 8 ft 11 in	10 in x 8 ft 11 in	2 in x 8 ft 11 in

TECHNICAL SPECIFICATIONS

Air Classification:	ISO Class 5 (EUGMP Grade A)			
Airflow Pattern:	Single Pass uni-directional airflow (not laminar)			
Operating Pressure:	Chamber +50Pa with respect to the grey side area			
Leak Tightness	The acceptable leakage rate of the chamber will be no greater than 0.5% vol/hr, equivalent to a class 3 Isolator			
Lighting	Internal lighting shall be provided giving average 200 lux illumination over the whole area of the chamber when measured at 1 m above the floor level.			
Noise Levels:	vels: Less than 65dBA			
Temperature:	Uncontrolled			
Humidity:	Uncontrolled			
Inlet Filtration:	HEPA H14 Filtration			
Exhaust Filtration:	HEPA H14 Filtration			
Pre-Filter:	G4 Pre-filters.			
Bio-decontamination:	A minimum of log 6 reduction in spore forming micro-organisms validated using a BI challenge validation			

Integrated Bio-decontamination System

Esco Pharma has developed an effective hydrogen peroxide based bio-decontamination system capable of achieving a log 6 reduction in bio-burden. The spore log reduction has been validated by biological indicator challenge using biological indicator stainless steel ribbons populated with Geobacillus Stearothermophilus spores.



Optional Items

DESCRIPTION

H₂O₂ Monitoring System - (One per Biopass Needed)

 $\rm H_2O_2$ sensor 0-100ppm to ensure the concentration of hydrogen peroxide inside the chamber to confirm end of aeration

Remote Catalytic Converter

Allows aeration of the system and operation without the need for site ducting. The system can exhaust to the room following aeration

 H2O2 Monitoring System

 Catalytic Converter





Ceiling Laminar Airflow Units

escoglobal.com

ISOCIDE[™]

Esco Pharma dedicated R&D engineers have a combined 30 years of experience in systems design of a variety of containment and aseptic process equipment. Compared to industry averages, Esco invests a significant percentage of annual revenues in research and development. As a result of our investment, and with continuous feedback and idea evaluation among our research, global sales, marketing, purchasing and manufacturing teams, Esco products reflect the best contemporary designs in performance, ergonomics and customer satisfaction. www.escopharma.com



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