

ISOCIEANHealthcare Platform Isolator

(Inflatable Seal Model)

Optimized Solution for Sterile/Aseptic Applications

Introduction

The Isoclean® Healthcare Platform Isolator – Inflatable Seal Model (HPI-IS) facilitates the isolation of a product/process while providing the required sterile environment. HPI-IS is designed with inflatable seals and automated dampers. The standard unit is fully integrated with auto pressure hold testing and BioVap $^{\text{TM}}$ biodecontamination system (hydrogen peroxide-based system with $\mathrm{H_2O_2}$ sensors and catalytic converter).

The integration of Esco BioVap™ allows master and independent biodecontamination of main chamber and passthrough chambers.

This design facilitates ease of isolation control especially during pressure decay testing and bio-decontamination process. This model can be adjusted on-site to operate in positive or negative pressure regime. It is available in recirculating or total exhaust configuration.

Main Features

- Capable of automated pressure hold testing (APHT) and automated biodecontamination with log⁶ reduction in bioburden
- HEPA (H14) filter (as per EN 1822) with a typical efficiency of > 99.995% at Most Penetrating Particle Size as per EN1822; provide superior ISO Class 5 air cleanliness as per ISO 14644-1
- Containment enclosure classification: Class 2 as per ISO 10648-2
- Doors with Inflatable Seals configured with electromagnetic interlock ensures safety and containment during material transfer
- * Where client-supplied compressed air is not available, HPI-IS-BVP can come with mobile air compressor to support inflatable seals in the window and dampers, and the BioVap $^{\text{\tiny{TM}}}$ biodecontamination system.

Applications

- Aseptic and/or Potent Compounding
- Benchtop/Small-scale Aseptic Formulation and Filling
- Cosmeceutical
- Cell and Gene Therapy
- Peptide Production
- Pharmacy Compounding
- R&D and Clinical Trials
- Small-scale Potent Material Handling
- Sterility Testing

Options:

- Aseptic Liquid Transfer Port
- Available in Recirculating or Total Exhaust Configuration
- Integration of a side-mounted CO, Incubator
- Glove Leak Tester
- Glove Port Sizes Circular (200 x 200 mm) or Oval (200 x 300 mm)
- CCTV Integration
- Access to Rear View Monitor
- Provision for Tabletop Sterility Test Pump
- Mechanical and controls integration of Viable/Non-viable Particle Monitoring

HPI-IS Airflow Pattern

Total Exhaust Configuration

The main chamber and passthrough chamber are independent systems equipped with its own blower and filter.

Ambient air is pulled through the inlet prefilter and downflow filter placed on top of the isolator. The HEPA (H14) filter provides a laminar airflow providing ISO Class 5 air cleanliness to the main chamber and the passthrough chamber. The exhaust fan pulls the air and passes through the HEPA (H14) filter below the work zone, resulting to the air being pulled to the back plenum. It is then totally exhausted through the optional HEPA (H14) or carbon filter at the top portion of the isolator.

■ HEPA-filtered air

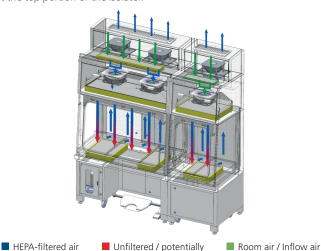
Unfiltered / potentially contaminated air

Room air / Inflow air

Recirculating Configuration

The main chamber and passthrough chamber are independent systems equipped with its own blower and filter.

Ambient air is pulled through the inlet prefilter and downflow filter placed on top of the isolator. The HEPA (H14) filter provides a laminar airflow providing ISO Class 5 air cleanliness to the main chamber and the passthrough chamber. The exhaust fan pulls the air and passes through the HEPA (H14) filter below the work zone, resulting to the air being pulled to the back plenum. A percentage of the air is recirculated back to the main chamber/passthrough chamber, while a smaller percentage is then exhausted through the optional HEPA (H14)/Carbon Filter filter at the top portion of the isolator.



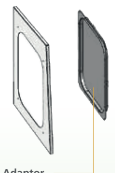
contaminated air

Automated dampers for improved and safer isolation control during pressure decay testing and bio-decontamination process

Industrial Grade Siemens HMI/ PLC Control system supervises all cabinet operations and monitors cabinet performance in real time

7" graphical touch-screen display to illustrate isolator operating parameters

Versatile SS304 frame



Standard Side Adaptor

Inflatable Seal Flanges

Inflatable Seals 21CFR177.2600 compliant reliable Inflatable Seals

Foldable footrest to provide better working ergonomics

Main Chamber

Hydrogen Peroxide Bottle Compartment Easy to access H₂O₂ Bottle compartment for refilling procedure

Stainless Steel 316L internal provide excellent resistance for product contact internal chamber construction

> Doors with **Inflatable Seals** with time delay effect ensure safety and containment during material transfer

Tempered Glass Main Window

Passthrough Chamber

200 x 200 mm Circular Glove Ports (or Optional 200 x 300 mm Oval Glove ports)

Foot Switch provides hands-free opening of the inner door of the passthrough chamber

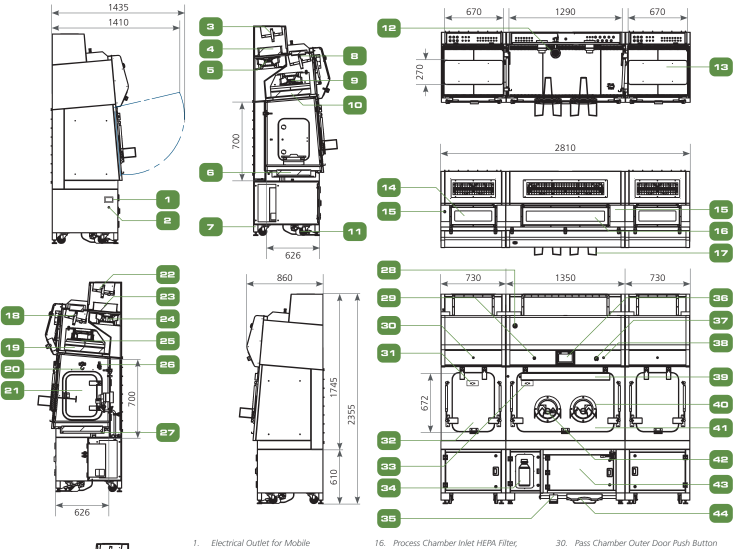


ISOCLEAN® Healthcare Platform Isolator - Inflatable Seal Model (HPI-IS)		2-Glove Main Chamber	3-Glove Main Chamber	4-Glove Main Chamber	Pass Chamber	3-way Pass Chamber		
External Dimension (W x D x H)*		1340 x 860 x 2355 mm	1645 x 860 x 2355 mm	1950 x 860 x 2355 mm	730 x 860 x 2355 mm	730 x 860 x 2355 mm		
Internal Dimension (W x D x H)		1290 x 620 x 700 mm	1595 x 620 x 700 mm	1902 x 620 x 700 mm	675 x 620 x 700 mm	670 x 626 x 700 mm		
Isolator Construction	External Body	ISOCIDE™ Powder-coated electrogalvanized steel						
	Internal Chamber	2.0 mm Stainless steel 316L						
	Outer doors	10 mm Tempered Glass						
	Inner doors	25 mm Acrylic						
Airflow Regime		Unidirectional/Laminar Airflow (Recirculating or Total Exhaust/Single-Pass Airflow Models are available)						
		Positive or Negative, minimum 37 Pa			Positive or Negative, minimum 25 Pa			
Downflow Velocity		0.45 m/s +/-20%			0.30 m/s +/- 20%			
Sound Level		≤ 80 dBA						
Chamber Lighting		Minimum 500 Lux			No lighting for PTC Module			
Biodecontamination		BioVap Biodecontamination System						
	During FAT/IQOQ/ SAT	Class 2 Containment as per ISO 10648-2						
	Automated Daily Routine	Class 3 Containment as per ISO 10648-2 (prior to each decontamination)						
Electrical Requirement		220-240 VAC, 50/60 Hz, 1Ø 380-480 VAC, 50/60 Hz, 3Ø						
Compressed Air Requirement		Min 6 Bar-g, max 12 Bar-g with 200 Liter per Minute Flow						
Isolator Surface Finish	Internal Chamber	≤ 0.4 Ra						
НМІ Туре		HMI Siemens 7" Note: Industrial PC upgrade is available as optional						
Control System		Industrial Grade PLC Siemens						
Exhaust Duct Requirement (by Client)		250 mm (10") Duct from Isolator to Outside Optional: Exhaust Collar for ducted unit						
		560 kg (1234.6 lbs)	690 kg (1521.2 lbs)	850 kg (1873.9 lbs)	320 kg (705.5 lbs)	Contact Esco office for more details		
		725 kg (1598.35 lbs)	1015 kg (2237.7 lbs)	ТВА	560 kg (1234.6 lbs)	Contact Esco office for more details		
		1680 x 1300 x 2500mm (66.14 x 51.18 x 98.42")	2200 x 1000 x 2500mm (86.61 x 39.37 x 98.42")	2200 x 1000 x 2500mm (86.61 x 39.37 x 98.42")	1050 x 1100 x 2500mm (41.33 x 43.30 x 98.42")	Contact Esco office for more details		

^{*} Without Exhaust Collar

BUILDING EXHAUST REQ	UIREMENT	2-Glove Main Chamber	3-Glove Main Chamber	4-Glove Main Chamber		
Total Exhaust (Single Pass)	Process Chamber	1100 cmh @ 500 Pa	1300 cmh @ 600 Pa	1600 cmh @ 700 Pa		
Total Exilaust (Siffgle Fass)	Pass Chamber	410 cmh				
Designation .	Process Chamber	550 cmh @ 250 Pa	650 cmh @ 300 Pa	800 cmh @ 350 Pa		
Recirculating	Pass Chamber	205 cmh				

Isoclean® Healthcare Platform Isolator - Inflatable Seal Model (HPI-IS)



- Compressor (Optional)
- Power Inlet
- 3. Pass Chamber Exhaust Damper
- 4 Pass Chamber Catalytic Converter
- Pass Chamber Exhaust Fan
- 6. Pass Chamber Exhaust HEPA Filter, H14
- Levelling Feet
- 8 Pass Chamber Inlet Damper
- Pass Chamber Supply Fan
- 10 Pass Chamber Supply HEPA Filter, H14
- Castor Wheel
- 12 Provision for Viable Air Sampler (Impactor)
- 1.3 Pass Chamber Sliding Tray
- Pass Chamber Pre-Filter, M6
- 15. Compressed Air Inlet Port

- H14. (Process Chamber Only)
- Glove Extender
- Process Chamber Inlet Damper
- Process Chamber Supply HEPA Filter, 19.
- 20. IV Bar with Hooks
- 21. Ptc Inner Door (Acrylic), Inflatable Seal
- 22. Process Chamber Exhaust Damper
- 23. Process Chamber Catalytic Converter 24. Process Chamber Exhaust Fan
- 25. Process Chamber Supply Fan
- 26. Process Chamber Nozzle
- 27. Process Chamber Exhaust HEPA Filter, H14
- Visual And Audible Alarm Buzzer
- USB Port For HMI service and Data Connection

- Pass Chamber Outer Door Push Button
- 31. Pass Chamber Temp And Rh Sensor
- Pass Chamber Glass Door Inflatable Seal
- 33. Process Chamber Temp And Rh Sensor
- H₂O₂ Sterilant Bottle with Weighing
- Footswitch For Inner Door
- HMI 7", Siemens 36.
- 37. Emergency Stop Button
- Emergency Stop Reset Button 38.
- 39 Isolator Led Light
- Circular Glove Port 200x200mm
- 41. Process Chamber Glass Inflatable Seal
- IP-66 Rated Receptacle
- H,O, Room Sensor (Optional) 43.
- 44. Footrest
- 45. Pass Chamber Nozzle





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