





STREAMLINE® CONTAINMENT ISOLATOR

Streamline® Containment Isolator Class III (SCI Class III) provides the highest level of personnel, product, and environmental protection against highly infectious microbiological agents and other hazardous biosafety level (BSL) 2+ to BSL-4 materials by isolating the main process in a negatively pressured system.



SCI Electrogalvanized Steel Total Exhaust Unit



Key Benefits

- Designed in compliance to international cGMP standards
- World's most certified Class III Isolator BSC, Compliant to all international biosafety standards
- Class 2 Leak Tight Containment, as per ISO 10648-2
- ISO Class 5 air cleanliness as per ISO 14644-1
- Fast purging time



Comparison between SCI - Class III and AC3 units

PRODUCT	Streamline® Containment Isolator - Class III (SCI Class III)	Airstream® Class III Biological Safety Cabinet (AC3)	
Design BS EN 12469, NIOSH, OSHA, NSF/ANSI 49-2016, YY0569 Chinese standards, ISO 14644-1:2015, GMP, PIC/S		EN 12469, Europe	
Containment Applications	Not nossible for in		
Decontamination	Quantifiable and highly reproducible method via automated H₂O₂ BioVap™ biodecontamination system	Not applicable	
Glove Leak Test	Pressure leak test can be done daily via quantifiable glove integrity tester (optional accessory)	Not applicable	
Downflow Velocity	SCI III standard design with ducting and external exhaust fan has downflow velocity of 0.40m/s ± 20% (except 3G model = 0.35m/s ± 20%). But for clients/facilities without capacity to provide 100% ducting system, unit can have the optional integrated exhaust blower module with downflow velocity of 0.20 m/s ± 20%.	AC3 has no downflow velocity test as it does not have supply fan. It only has exhaust fan to create negative pressure in chamber.	
Enhanced Ergonomics	Designed with a sloped front angle for enhanced ergonomics, and to allow personnel operation while seated and/or standing.	Ergonomically designed to allow personnel operation while in a seated position.	
Pass box	Dynamic	Static	



Main Features

- HEPA (H14) filters with a typical efficiency of >99.995% at 0.1 to 0.3 microns, providing ISO Class 5 air cleanliness as per ISO 14644-1.
- Bag-In, Bag-Out (BIBO) filters with standard Side Exhaust Connection
- Sentinel™ Gold Microprocessor controller supervises all functions and monitors airflow and pressure in real-time
- Work zone and pass-through interchange are under negative pressure to the room to maintain operator protection in the event of a breach in the barrier isolation system
- Robust dual-wall construction. Unique Esco Dynamic Chamber™ plenum surrounds filter seals with negative pressure
- Electromagnetic interlocking door with time delayed ingress/egress control to minimize particle entry; assuring work sterility during material transfer
- Ergonomically angled front to improve reach and operator comfort
- Single piece, leak-tested assembly guarantees maximum protection and flame and abrasion resistant
- FDA-grade air-tight seals
- Work zone without crevices and easy to clean
- With drain pan at the bottom
- Options for external material of construction:
 - Electrogalvanized steel with ISOCIDE™ powder coating
 - Full stainless steel 304 exterior
- Optional sharps disposal system (inside)
- Foot switch to easily access inner doors

• Ton Evhaust Connection

Options and Fixtures

- Top Exhaust Connection
 *Note: Additional carbon filter is available
- UV lamp
- Anti-blowback valve



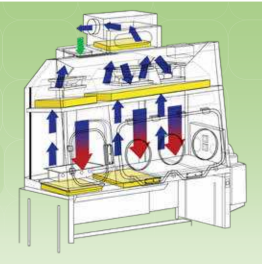
Safety and Certification

	Design	Cabinet Performance	Air Cleanliness	Electrical Safety
Standard Compliance	BS EN 12469*, NIOSH, OSHA, NSF'/ANSI 49- 2016, YY0569 Chinese standards*, ISO 14644- 1:2015, GMP, PIC/S	ISO Class 2 Leak Tight Containment as per ISO 10648-2, IEST- RP-CC034.1, Worldwide CETA CAG-002-2006, NSF49:2002	ISO 14644-1 Class 3 (at rest), Class 5 (in operation), EU GMP Grade A, IEST-G-CC1001, USA, IEST-G-CC1002, USA, IEST-RP-CC007.1, Worldwide, IEST-RP-CC001.3, Worldwide	IEC 61010-1, Worldwide EN 61010- 1, Europe UL 61010-1, USA CAN/CSA-22.2, No. 61010-1

All components used in Esco products meet or exceed all applicable safety requirements.

^{*} To comply with biosafety standards, NSF 49, BS EN 12469, YY0569 Chinese standards, or other local standards, the unit must be linked to external blower or building exhaust to meet each standard's negative pressure requirement.





Total Exhaust

- Ambient air is pulled through the inlet pre and main filter via the main fans at the top of the isolator. This creates positive pressure on the plenum which provides the downflow of air.
 - The pre-filter extends the life of the filters by trapping larger particulates that can easily clog the main filters.
- This downflow supply then provides an ISO Class 5 environment and unidirectional airflow inside the isolator; thus, protecting the materials inside the main chamber and pass-through.
- Air from the work zone and pass-through is then quickly purged by the fans to keep the area clean. The purge is completely exhausted through HEPA filters as well; ensuring that only clean air is exhausted back to the environment.

■ HEPA-filtered air ■ Room air / Ambient air

■ Unfiltered / Potentially contaminated air

The Streamline® Containment Isolator Class III (SCI Class III) in ducted or single pass configuration solely operates in a negative pressure, with its on-board fan providing -37 Pa (min) to -125 Pa (max) in the process chamber. It provides an ISO Class 5 unidirectional total exhaust airflow, ensuring the sterility of the work zone during the whole manufacturing process. It is also equipped with double exhaust HEPA filters via Bag-In, Bag-Out (BIBO) system to prevent untoward exposure during filter change procedures. It has an option to place one (1) dunk at the side of the work zone (external).

Plug and Play!

For clients or facilities that do not have the capacity to provide a 100% ducting system, the SCI Class III and its optional feature for an integrated* enhanced blower exhaust module system, can easily achieve a pressure of up to -125Pa.

If a higher negative pressure is needed to meet other local BSL standards, the unit must be linked to external blower or building exhaust.

*Please note that the integrated enhanced blower exhaust module system is only available in 230V.



Isolator Class III Models

SCI-2GC8-N3SL-III

Isolator Unit	Model	No. of gloves - Nominal Width		G	Glove port design	
Streamline® Containment Isolator	SCI	2G	5 ft (1.6m)	С	Circular glove port (300 mm x 300 mm)	
		3G	6 ft (1.95m)	0	Oval glove port (200 mm x 300 mm)	

To avail dunk tank option MUST INDICATE CLEARLY in PO:

1: With dunk tank

0: Without dunk tank



Add-Ons

- Monitor System
 - Mounted on the rear of the isolator
 - Beside the front panel; equipped with a keyboard and mouse arm
- Glove leak tester
- Automated pressure hold testing (APHT) with on-board pump (contact Esco for more information)
 - With on-board compressed air
- CCTV integration
 - Back wall
 - Front of the visor with a stainless steel mount
- Back-up battery for the electromagnetic interlocks (contact Esco for more information)
- Side syringe pass-through chamber (100mL, 250mL, 500mL, and 1L)



Integrated BioVap™
Biodecontamination System
capable of achieving a 6 log



Adjustable foot rest



Stainless steel turntable



Tri-clamp connection



Laboratory cart



Butterfly Valve:



IV bar with hooks

- Manual
- Automatic

Electrical Outlets and Utility Fittings

- Electrical outlet, ground fault, North America
- Electrical outlet, Euro/Worldwide

Support Stands

- Fixed height, available 711 mm (28") or 864 mm (34") - With levelling feet, ± 38.1 mm (1.5") (SAL) - With casters (SPC)
- Telescoping height stand for levelling feet (STL), nominal range 660 mm to 960 mm (26" to 37.8")

Electrical Requirements		Pressure		
	8	220-240 V AC, 50/60Hz, 1Ø		Process zone: - 125 Pa Pass -through zone: - 75 Pa
	9	110-120 V AC, 50/60Hz, 1Ø	N3	For units with integrated exhaust blower module, If a higher negative pressure is needed to meet other local BSL standards, the unit must be linked to external blower or building exhaust.

Upon ordering, input material of construction at the end of the model code: SCI-2GC_-N3SL-III-SS or -EG

- ••- SS: Full stainless steel exterior
- •• -EG: Electrogalvanized steel with ISOCIDE™ coating

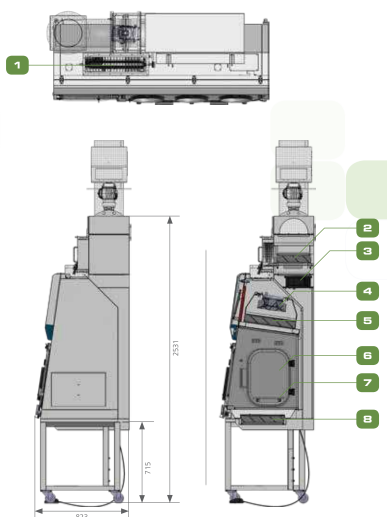


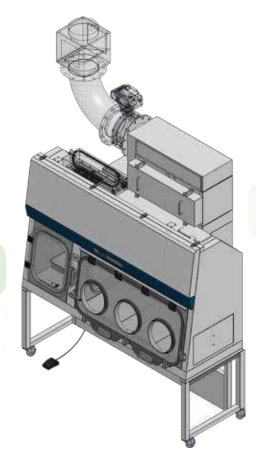
GENERAL SPECIFICATIONS Streamline® Containment Isolator Class III		SCI-2G		SCI-3G			
Main Chamber Nominal Size (Width)		1.6 meters (5')		1.95 meters (6')			
External Dimension (L x W x H)		1645 x 823 x 2516 mm (64.8" x 32.4" x 99.0")		1950 x 823 x 2516 mm (76.8" x 32.4" x 99.0")			
Main Chamber Work Zone (W x D x H)		965 x 621 x 614 mm (38" x 24.4" x 24.2")		1270 x 621 x 614 mm (50" x 24.4" x 24.2")			
Pass Through (W x D x H)		453 x 621 x 614 mm (17" x 24.4" x 24.2")		453 x 621 x 614 mm (17" x 24.4" x 24.2")			
Work Zone and Interchange Chamber Performance		ISO Class 3 (at rest), ISO Class 5 (in operation)					
Downflow and Exhaust Filter Type		H14 filters with integral metal guards and filter frame gaskets; fully compliant with EN 1822 (H14) ar IEST-RP-CC001.3 requirements (each cabinet has individual downflow and exhaust filters)					
Typical Filter Efficiency		:	>99.999% for particle size	between 0.1 to 0.3 micror	ı		
	Pressure	Main Chamber: -37 Pa (Min) Pass-Through Chamber: -25 Pa (Min)	Main Chamber: -125 Pa (Min) Pass-Through Chamber: - 75 Pa (Min)	Main Chamber: -37 Pa (Min) Pass-Through Chamber: -25 Pa (Min)	Main Chamber: -125 Pa (Min) Pass-Through Chamber: - 75 Pa (Min)		
With Ducting and External Exhaust Fan	Downflow Velocity	0.40 m/s (±20%)	0.40 m/s (±20%)	0.40 m/s (±20%)	0.35 m/s (±20%)		
	Exhaust Volume/ Pressure Drop	1385cmh / 680 Pa	1385 cmh / 840 Pa	1800 cmh / 830 Pa	1800 cmh / 880 Pa		
	Noise level			67			
With Integrated Exhaust Blower Module	Pressure	Main Chamber: -37Pa (Min) Pass-Through Chamber: -25 Pa (Min)	Main Chamber: -125 Pa (Min) Pass-Through Chamber: - 75 Pa (Min)	Main Chamber: -37 Pa (Min) Pass-Through Chamber: -25 Pa (Min)	Main Chamber: -125 Pa (Min) Pass-Through Chamber: - 75 Pa (Min)		
(Bigger Blower)	Downflow Velocity	0.20 m/s (+/-20%)					
	Noise level	 ≤ 67					
Typical Filter Efficiency		>99.999% for particle size between 0.1 to 0.3 micron					
Fluorescent Lamp Intensity		≥ 800 lux					
	Main Body EG Steel	1.5 mm (0.06") 16 Gauge Electro-Galvanized Steel with White Oven-Baked Epoxy-Polyester Isocid Antimicrobial Powder Coated Finish					
Isolator Construction	Main Body Stainless Steel	1.5 m	nm (0.06") 16 gauge stainle	ess steel, type 304, with 4B finish			
	Work Tray	1.5 mi	m (0.06") 16 gauge stainle	ess steel, type 316L, with 4B finish			
	Side Walls	1.5 mi	m (0.06") 16 gauge stainle	ess steel, type 316L, with 4B finish			
	220-240V, AC, 50/60Hz, 1Ø	SCI-2G-		SCI-3G-			
	Cabinet Full Load Amp (FLA)	4.5 A		6.0 A			
Electrical	Optional Outlets FLA	5.0 A		5.0 A			
Electrical	Cabinet Nominal Power	440 W		500 W			
	Maximum Power	700 W		700 W			
Cabinet BTU		1501 W		1706 W			
Net Weight		490 kg (1080.27 lbs)		620 kg (1366.87 lbs)			
Shipping Weight		525 kg (1157.43 lbs)		660 kg (1455.05 lbs)			
Shipping Dimensions, Maximum (W x D x H)		1720 x 900 x 2440 mm (67.7" x 35.4" x 96")		2200 x 960 x 2560 mm (86.6" x 37.8" x 100.8")			
Shipping Volume, Maximum*		3.77 m³ (133.1 ft³)		5.40 m³ (190.7 ft³)			
	UV Lamp	5170543		5170543			
Optional Accessories	CCTV Camera	5180034		5180034			
Optional Accessories	eerv camera						

^{*} If a higher negative pressure is needed to meet other local BSL standards, the unit must be linked to external blower or building exhaust

ENGINEERING DRAWING

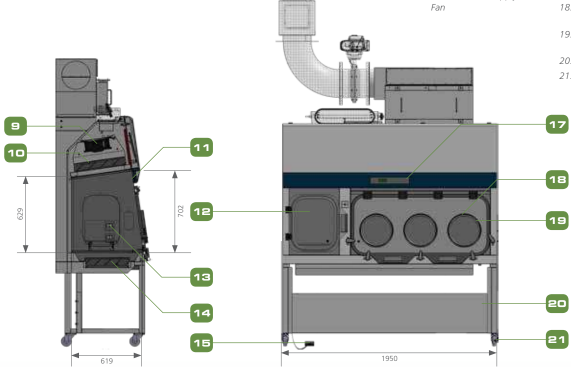
SCI TOTAL EXHAUST Model SCI-2GC_-N3SL-III





- 1. Air Inlet Pre-Filter
- 2. 2nd Exhaust HEPA Filter, Bag-In Bag-Out (BIBO)
- 3. Exhaust Fan
- 4. Supply Fan
- 5. Supply HEPA Filter
- 6. Pass Chamber Inner
- 7. Pass Chamber Sliding Tray
- 8. 1st Exhaust HEPA Filter
- 9. Pass Chamber Supply Fan

- 10. Pass Chamber Supply HEPA Filter
- 11. LED Light
- 12. Pass Chamber Outer Door
- 13. Electrical Outlet (Optional)
- 14. Pass Chamber Exhaust Filter
- 15. Inner Door Foot Switch
- 16. Exhaust Collar
- 17. Esco Sentinel Control
- 18. Round Glove Ports, ø300mm
- 19. Main Chamber Polycarbonate Window
- 20. Support Stand
- 21. Castor Wheel





ESCO GLOBAL NETWORK42 Locations In 21 Countries All Over The World

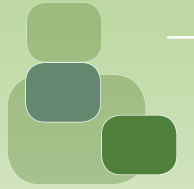




Cleanroom Transfer Hatch
Containment Barrier Isolator (CBI)
Downflow Booth (DFB)
Dynamic Floor Label Hatch
Dynamic Pass Box
Evidence Drying Cabinet
Garment Storage Cabinet
General Processing Platform Isolator (GPPI)
Laminar Flow Horizontal Trolley
Laminar Flow Straddle Units, Single and Double
Laminar Flow Vertical Trolley
Pass Box
Soft Wall Cleanroom
Sputum Booth
Ventilated Balance Enclosure (VBE)

Weighing and Dispensing Containment Isolator (WDCI)

Since 1978, Esco has emerged as a leader in the development of controlled environment, laboratory and pharmaceutical equipment solutions. Products sold in more than 100 countries include biological safety cabinets, fume hoods, ductless fume hoods, laminar flow clean benches, animal containment workstations, cytotoxic cabinets, hospital pharmacy isolators, and PCR cabinets and instrumentation. With the most extensive product line in the industry, Esco has passed more tests, in more languages, for more certifications, throughout more countries than any biosafety cabinet manufacturer in the world. Esco remains dedicated to delivering innovative solutions for the clinical, life science, research and industrial laboratory community. www.escoglobal.com.





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