

# Pass Boxes and Transfer Hatches

The Leading Solution for Controlled Environment Protection



ESCO

Infinity® Pass Box

Static Pass Box

## Cleanroom Products • Pass Boxes and Transfer Hatches



Infinity<sup>®</sup> Pass Box

Controlling the ingress of particulate contamination into cleanrooms and other controlled environments is paramount in order to maintain the integrity of products and processess. Personnel traffic is the most important factor which must be controlled. Esco Pass Boxes and Transfer Hatches are a cost effective solution as they allow materials to be transferred into the controlled environment without actual personnel movement. They may also be used to protect the external environment from egress of contamination, for example, in biological safety laboratory applications.

The table below shows the different models of static pass boxes Esco offer.

Available Models				
Model	Internal Dimensions	Construction	Interlock	
EPB-A504050	500 x 400 x 500 mm (19.7" x 15.7" x 19.7")	Powder coated steel, non coved corners,		
EPB-A606060	600 x 600 x 600 mm (23.6" x 23.6" x 23.6")	polycarbonate viewing window	Mechanical	
EPB-B504050	500 x 400 x 500 mm (19.7" x 15.7" x 19.7")	Chainless shall non-record some on a shutcher should be via day.		
EPB-B606060	600 x 600 x 600 mm (23.6" x 23.6" x 23.6")	Stainless steel, non coved corners, polycarbonate viewing window	Mechanical	
EPB-S454645	450 x 460 x 450 mm (17.7" x 18.1" x 17.7")	Chairless shall all sound assess following and allow down	Masharias	
EPB-S616161	610 x 610 x 610 mm (24" x 24" x 24")	Stainless steel, all coved corners, full tempered glass door	Mechanical	
SPB-S606060	600 x 600 x 600 mm (23.6" x 23.6" x 23.6")	Stainless steel, coved corner at it's base, tempered glass viewing window	Electromagnetic	

#### Infinity<sup>®</sup> Pass Box

#### **Main Features**

- Mechanical interlock is reliable, maintenance-free, fail safe and maintains cleanroom integrity by preventing both doors from being opened at the same time.
- All Esco products are manufactured for the most demanding controlled environment applications.
- All components are designed for maximum chemical resistance and enhanced durability for a long service life.
- The main body of the pass box is constructed of either powder-coated electrogalvanized or stainless steel.
- The pass box base surface is constructed of stainless steel, making the work zone easy to clean.
- Polycarbonate window provide a clear view of the internal chamber.
- Standard 1 year warranty.



# Infinity<sup>®</sup> Pass Box Technical Specifications



	1.	Polvcarbonate	window
--	----	---------------	--------

2. Interlock mechanism

4. Door

General Specifications, Infinity® Pass Box				
	Model	ЕРВ-А ЕРВ-В		
	Model code	EPB504050	EPB606060	
External dimensions (W x D x H)		660 x 450 x 560 mm (26.0" x 17.7" x 22.0")	760 x 650 x 660 mm (30.0" x 25.6" x 26.0")	
Internal dimensions (W x D x H)		500 x 400 x 500 mm (19.7" x 15.7" x 19.7")	600 x 600 x 600 mm (23.6" x 23.6"x 23.6")	
Material of Construction (MoC)	Body	Powder coated EG Steel exterior and interior with SS304 base	Full SS304	
(1000)	Viewing window	Polycarbonate		
Door Opening		Straight through only		
Handle		Mechanical handle		
Flanges		A set (2 pcs) of removable flanges		
	Support Stand (if required)	2-leg	j type	
Optional Accessories	UV light	✓		
	LED light	✓		
Customization Upgrade Electromagnetic Interlock		✓		
Net Weight		42.5 kg (93.7 lbs)	55.8 kg (123 lbs)	
Shipping Weight		61.6kg (136 lbs)	80.4 kg (177 lbs)	
Shipping Dimensions, Maximum (W x D x H)		850 x 740 x 800 mm (33.4" x 29.1" x 31.4")	830 x 820 x 870 mm (32.6" x 32.2 x 34.2")	
Shipping Volume, Maximum		0.5 m³ (17.6 cu.ft.) 0.59 m³ (20.8 cu.ft.)		

## Infinity<sup>®</sup> Transfer Hatch

#### **Main Features**

- Mechanical interlock is reliable, maintenance-free, fail safe and maintains cleanroom integrity by preventing both doors from being opened at the same time.
- All Esco products are manufactured for the most demanding controlled environment applications.
- All components are designed for maximum chemical resistance and enhanced durability for a long service life.
- The main body of the pass box is

constructed of pharmaceutical-grade stainless steel.

- The internal side walls of the pass box are constructed from a single piece of stainless steel, with coved corners for easy cleaning.
- Transparent 10 mm (0.3") tempered glass doors provide visibility into the interior. Frameless construction is easy to clean with no joints for contaminants to accumulate.
- Durable feather edge rubber gasketed door seals maintain cleanroom

integrity and are easy to clean.

- Pass box hardware has been custom designed for reliable service, featuring large, durable hinges, and ergonomic handles.
- One stainless steel mounting flange is included.



#### Infinity<sup>®</sup> Transfer Hatch Technical Specifications





General Specifications, Infinity® Transfer Hatch				
Model		EPB-S		
	Model code	EPB-S454645	EPB-S616161	
External dimensions (W x D x H)		600 x 500 x 600mm (23.6" x 19.7" x 23.6")	750 x 650 x 750mm (29.5" x 25.6" x 29.5")	
Internal dimensions (W x D x H)		450 x 460 x 450 mm (17.7" x 18.1" x 17.7")	610 x 610 x 610 mm (24" x 24" x 24")	
Material of Construction (MoC)	Body	Powder coated EG Steel exterior and interior with SS304 base	Full SS304	
(1000)	Door	Full SS304		
Door Opening		Full glass (10 mm thickness)		
Handle		Straight through only		
Flanges		Mechanical handle		
	Support Stand (if required)	1 fix flange & 1 removable flange		
Optional Accessories	UV light	, v	/	
LED light ✓   Upgrade Electromagnetic Interlock ✓		/		
		√		
Net Weight		33 kg (72 lbs)	54.2 kg (119 lbs)	
Shipping Weight		40 kg (88 lbs)	64.4 kg (142 lbs	
Shipping Dimensions, Maximum (W x D x H)		730 x 700 x 730 mm (28.7" x 27.5 x 28.7")	850 x 750 x 780mm (33.4" x 29.5" x 30.7")	
Shipping Volume, Maximum		0.37 m <sup>3</sup> (13.1 cu.ft.)	0.49 m <sup>3</sup> (17.3 cu.ft.)	

## **Static Pass Box**

#### **Main Features**

- Equipped with validated electromagnetic interlocking doors that prevent both doors from being opened at the same time.
- All Esco products are manufactured for the most demanding cleanroom applications.
- All components are designed for maximum chemical resistance and enhanced durability for long service life.
- It is full stainless steel 304 construction with coved corners at its base for easy cleaning.
- Durable transparent tempered glass doors provide clear visibility into the interior.

•

.

Convenient operation by identifiable red/green indicator lights to signal door status.

Standard sizes	Internal Dimensions (Width x Depth x Height)	External Dimensions (Width x Depth x Height)	
SPB-S606060	600 x 600 x 600 mm (23.6" x 23.6" x 23.6")	780 x 680 x 870 mm (30.7" x 26.8" x 34.3")	
SPB-S606075 600 × 600 × 750 mm   (23.6" × 23.6" × 29.5")		780 x 680 x 1020 mm (30.7" x 26.8" x 40.2")	
SPB-S616161	610 x 610 x 610 mm (24.0" x 24.0" x 24.0")	790 x 690 x 880 mm (31.1" x 27.2" x 34.6")	
SPB-S757575	750 x 750 x 750 mm (29.5" x 29.5" x 29.5")	930 x 830 x 1020 mm (36.6" x 32.7" x 40.2")	
SPB-S100100100	1000 x 1000 x 1000 mm (39.4" x 39.4" x 39.4")	1180 x 1080 x 1270 mm (45.3" x 42.5" x 50.0")	

\*Refer to table for internal and external dimensions

# Cleanroom Products • Pass Boxes and Transfer Hatches



General Specifications, Static Pass Box				
Λ	lodel		SPB	
Мос	del Code		SPB-S	
	Body		Full SS304	
Material of Construction (MoC)	Viewing Window		Tempered glass	
Handle		D -shaped		
Door	Opening		Straight through	
Operating Controller			Simple rocker switch for on/off	
Door Lock System		Electromagnetic interlocking doors with round magnets for double lock		
Light Indicator		Red and green		
	1 - 220-240 VAC 50/60 Hz		$\checkmark$	
Electrical Code	2 - 110-130 VAC 50/60 Hz		$\checkmark$	
	3 - 100-110 VAC, 60 Hz		$\checkmark$	
	A set (2 pcs) of removable flanges		$\checkmark$	
	Support Stand (if required)		$\checkmark$	
Optional Accessories	UV light		$\checkmark$	
	LED light		$\checkmark$	
	Sentinel microprocessor		$\checkmark$	
	Door Opening	L-shaped	$\checkmark$	
Customization		3-way	$\checkmark$	
	Upgrade to SS3	316(L)	$\checkmark$	





Esco Pharma's Infinity<sup>®</sup> Pass Box and Cleanroom Transfer Hatch maintains cleanroom integrity with its reliable and maintenance-free interlocking mechanism by preventing both pass box doors from opening at the same time and by limiting personnel traffic during aseptic transfers in-between rooms.



Know the Right Box for You!

# ESCO LIFESCIENCES GROUP NETWORK 42 Locations in 21 Countries All Over the World





Air Shower Aseptic Containment Isolator (ACTI) Ceiling Laminar Airflow Units Cleanroom Transfer Hatch Containment Barrier Isolator (CBI) Downflow Booth (DFB) Dynamic Floor Laminar 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.



Esco Pharma 19 Changi South Street 1, Singapore 486779 Tel: +65 65420833 Email: csis.pharma@escolifesciences.com

Esco Technologies, Inc. 2512 Metropolitan Drive, Suite 120 B Feasterville- Trevose, PA 19053-6738 Tel: +1 215 322 2155 Email: eti.pharma@escolifesciences.com Esco GB Ltd Unit 2 R-evolution @ Gateway 36, Kestrel Way, Barnsley, S70 55Z Tel: +44 (0) 1226 360 799 Email: egb.info@escolifesciences.com

Esco Lifesciences Offices: Bangladesh | China | Denmark | Germany | Hong Kong | Indonesia | Italy | Lithuania | Malaysia | Myanmar | Philippines | Russia | Singapore | South Africa | South Korea | Taiwan | Thailand | UAE | UK | USA | Vietnam











