

# **Cleanroom Air Showers**





\* Please refer to the specifications table on page 4,6 & 8 for the model listing.

### **Main Features**

- High velocity shower jets in excess of 20 m/s ensure efficient scrubbing action to remove particulate matter.
- Operating modes can be programmed in the field.
- Microprocessor controller supervises all functions.
- Mini-pleated HEPA filtration achieves > 99.99% typical efficiency at 0.3 micron particles.
- A disposable pre-filter with 85% arrestance extends the life of the main filter.
- An emergency stop button is mounted on both sides of the shower.
- Indicator lights mounted on both sides of the air shower exterior regulate traffic flow in and out of the cleanroom.
- Permanently lubricated direct drive centrifugal blowers are used in conjunction with stainless steel air nozzles.

EAS, Cleanroom Air Shower Series Comparison Chart				
Model	Airflow	Door		
EAS (A-Series)	Single Sided	Single Leaf		
EAS (B-Series)	Double Sided	Single Leaf		
EAS (C-Series)	Double Sided	Double Leaf		

See the Specification Chart for more details.

#### Introduction

Air Showers are self contained chambers installed at entrances to cleanrooms and other controlled environments. They minimize particulate matter entering or exiting the clean space. Personnel and materials entering or exiting the controlled environment are "scrubbed" by high velocity HEPA-filtered air jets with velocities of 20-22m/s (4000-4300fpm). Contaminated air is then drawn through the base within the unit, filtered and recirculated.

Esco is a leader in air showers for demanding applications in the micro-electronics, semiconductors, pharmaceutical, spray-

painting, lab animal research and food markets. Esco filed its first Air Shower patent in the 1980's and since then has installed thousands of units in diverse markets worldwide. The present Esco Air Shower is a third-generation product and features a field-programmable microprocessor control that offers the maximum application flexibility of any unit on the market.

**Cleanroom Applications:** The greatest source of particulate contamination in a cleanroom is the operator. Air showers are installed between change areas and the cleanroom. The air shower enhances

cleanroom operating protocol by serving as a reminder to all operators that they are entering a controlled environment. Personnel therefore develop the habit of gowning up properly before entering the air shower.

**Pharmaceutical and Lab Animal Research Applications:** Air showers keep pharmaceutical production and lab animal breeding areas clean and also minimize egress of hazardous substances and allergens from the controlled environment.



#### **Air Shower Efficacy Testing**

Esco is the only company in the industry to validate the efficacy of our air showers using the body box test, a method pioneered by Esco.

- New cleanroom garments without laundry processing, which have residual particulate contamination from manufacturing in a non cleanroom environment, are used.
- 2. The operator gowns up (in a jumpsuit, booties, gloves, mask and hood), and enters a specially sealed enclosure (the body box). This enclosure is equipped with vertical laminar flow.
- 3. The operator performs a series of standardized physical movements in order to induce the generation of particles in the body box, for a specific duration.
- 4. A particle counter connected to the base of the body box measures particle count levels. This count is the baseline level.

- 5. The operator gowns up using another garment from the same batch.
- 6. The operator proceeds into the air shower (device under test), for a shower cycle.
- 7. The operator exits the air shower and proceeds into the body box. In the body box the operator performs the same series of standardized physical movements in order to induce the generation of particles in the body box, for a specific duration.
- 8. Particle count levels are measured, and compared against the baseline. The overall efficacy of the air shower under test and shower cycle is calculated. Shower cleaning efficiency at various particle sizes is also characterized.
- 9. The test is repeated multiple times, to gather sufficient data and eliminate any bias.



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#### **Particles Removal In EAS**



#### **Air Showers Efficiency Comparison**



# **Air Shower Filtration System** ULPA-filtered air Blower Unfiltered / potentially contaminated air **HEPA Filter** Air is forced by the blower(s) through HEPA filter(s) which are 99.99% efficient The air is continuously filtered and recirculated. The air shower is a selfagainst particles of 0.3 microns. contained device and does not exchange air with the environment it is placed in. Filtered air is ejected through nozzles at high velocities into the chamber. These turbulent air streams disperse particulate matter on all surfaces. Dispersed particulate matter migrate with the air stream towards the lower areas in the air shower chamber. Air enters the blower supply plenum through pre-filter(s) installed at the base of the

# **Air Shower Operating Sequences**

Unlike conventional air showers which are delivered with a fixed operating sequence, the Esco Air Shower's operating sequence may be selected from three pre-programmed sequences:



# One-Way

Personnel may enter the controlled environment but not exit through the air shower. At the idle state, the clean side door is locked while the grey side is unlocked. This mode of operation is useful for controlling traffic patterns into and out of the controlled environment.

# Two-Way One-Way

Personnel may enter or exit the controlled environment through the air shower. When entering the controlled environment the shower is activated. When exiting the shower is disabled to reduce throughput time. The air shower program is able to detect if the person is entering or exiting the controlled environment via door sensors and a time-sequenced control.

# Two-Way

Personnel may enter or exit the controlled environment through the air shower. In both directions the air shower is activated. This mode of operation is useful in pharmaceutical and lab animal research applications to prevent the egress of hazardous substances and allergens from the controlled environment.



# **Cleanroom Air Showers**

#### **High Performance Blower System**

German made ebm-papst\_ ${\scriptscriptstyle \circledast}$  permanently lubricated, centrifugal motor/blowers with external rotor designs.

Motors selected for energy efficiency, compact design, and flat profile. Completely integrated assembly optimizes motor cooling. All rotating parts balanced for smooth, quiet, vibration-free operation.





ECCO



#### **Light Indicator and Emergency Switch**

Indicator lamps indicate if doors are locked or unlocked, thereby regulating the flow of personnel in and out of the air shower.

Emergency buttons mounted on both external faces of the shower unlocks all doors instantly.

### Door

Heavy-duty, durable aluminium framed door assemblies are constructed with glass windows permitting visibility.

Esco Cleanroom Air Shower, Model EAS-2C\_.

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Stainless Steel Nozzles An array of stainless steel nozzles direct high-velocity jets within the chamber.

# **Key Features**

- Esco Air Shower filters meet the IEST-RP-CC001.3 recommended practice for HEPA performance (USA), and EN 1822 for H13 performance (EU).
- The auto reset feature unlocks doors in case personnel open the air shower door but do not actually enter, thus preventing accidental lock-outs.
- In case of a power failure, all doors are unlocked automatically, and controller settings saved.
- A disposable pre-filter with 85% arrestance extends the life of the main filter.
- The air shower is constructed of electro-galvanised steel sheets with an abrasion-resistant oven-baked powder coated finish.
- Each air shower is individually factory tested for safety and performance in accordance with international standards.
- Robust construction qualify the air shower for the most demanding applications. The air shower is fully assembled and ready to install and operate when shipped.
- Each unit is shipped with a documentation outlining the tests undertaken and the units individual results for each unit.
- All electrical components are UL listed / recognised.
- The Air Shower is warranted for 1 year excluding consumable parts and accessories.



FastTrack models are available for shipment within 1 week from order placement, from Esco Singapore, to destinations around the world. The following models are available under this program: EAS-1A1 & EAS-1B1.



General Specifications, Cleanroom Air Shower, Model EAS (A-Series)					
Note to customer: Insert electrical voltage number into last model number digit _ when ordering.				ng.	
Model			EAS-1A_	EAS-2A_	EAS-3A_
External Dimensions (W x D x H)		1260 x 1000 x 2050 mm 49.7" x 39.4" x 80.7"	1260 x 2000 x 2050 mm 49.7" x 78.7" x 80.7"	1260 x 3000 x 2050 mm 49.7" x 118.1" x 80.7"	
Internal Work Area	a, Dimensions (W	x D x H)	790 x 920 x 1930 mm 31.1" x 36.2" x 76.0"	790 x 1920 x 1930 mm 31.1" x 75.6" x 76.0"	790 x 2920 x 1930 mm 31.1" x 115" x 76.0"
Air Change			371/ Hr	356/ Hr	351/ Hr
Initial Airflow Velo	ocity		20-22 m/s (3,937-4,330 fpm)		
Number of Nozzle	S		6 12 18		
Air Shower Duration	on		Factory set at 12 seconds (adjustable)		
Persons Per Cycle			1	2-3	4-6
			4	8-12	15-23
Personnel Flow (Persons / Min. )		Above figures based on: Total Cycle Time of 16 seconds (12 seconds of Air Shower + 4 seconds for buffer time / personnel entrance and exit)			
Filtration Efficiency		Main Filter: >99.99% at 0.3 μm Pre-Filter: Arrestance 85%, efficiency 20%			
Filtration Elements		Main Filter: HEPA filter Pre-Filter: Disposable and non-washable polyester fibers			
Fluorescent Lamp		17 W x 2	17 W x 4	17 W x 6	
Air Shower Construction		1.5 mm/ 0.06 "/18 electro-galvanised steel / White oven-baked epoxy powder-coated finish			
Max. Power	During Operation		245 W, 1.2 A, 500 BTU/ Hr	490 W, 2.4 A, 1000 BTU/ Hr	735 W, 3.5 A, 1499 BTU/ Hr
Consumption, Current, BTU/Hr	During Standby		113 W, 0.5 A, 231 BTU/ Hr	226 W, 1 A, 461 BTU/ Hr	339 W, 1.5 A, 692 BTU/ Hr
Electrical	220-240V, AC, 50Hz, 1 Ø		EAS-1A1	EAS-2A1	EAS-3A1
	110-130V, AC, 60Hz, 1Ø		EAS-1A2	EAS-2A2	EAS-3A2
	220-240V, AC, 60Hz, 1 Ø		EAS-1A3	EAS-2A3	EAS-3A3
Gross Weight		410 kg (904 lbs)	820 kg (1808 lbs)	1230 kg (2712 lbs)	
Net Weight			250 kg (551 lbs)	500 kg (1102 lbs)	750 kg (1653 lbs)
Shipping Dimensions, Maximum (W x D x H)*	Assembled (W x D x H)		1450 x 1250 x 2152 mm 57.1" x 49.2" x 84.7"	1450 x 1250 x 2152 mm 57.1" x 49.2" x 84.7"	N/A
	Module Form (W x D x H)	Pallet A	N/A	1450 x 1250 x 2152 mm 57.1" x 49.2" x 84.7"	1450 x 1250 x 2152 mm 57.1" x 49.2" x 84.7"
		Pallet B	N/A	1450 x 1250 x 2152 mm 57.1" x 49.2" x 84.7"	1450 x 1250 x 2152 mm 57.1" x 49.2" x 84.7"
		Pallet C	N/A	N/A	1450 x 1250 x 2152 mm 57.1" x 49.2" x 84.7"
	Unassembled (W x D x H)	Pallet A	2100 x 1300 x 778 mm 82.7" x 51.2" x 30.6"	2100 x 1300 x 924 mm 82.7" x 51.2" x 36.4"	2100 x 1300 x 1296 mm 82.7" x 51.2" x 51.0"
		Pallet B	N/A	2100 x 1300 x 632 mm 82.7" x 51.2" x 24.9"	2100 x 1300 x 781 mm 82.7" x 51.2" x 30.7"
	Assembled		3.90 m <sup>3</sup> (138 cu.ft.)	7.80 m <sup>3</sup> (276 cu.ft.)	N/A
Shipping Volume, Maximum	Module Form		N/A	7.80 m³ (276 cu.ft.)	11.70 m <sup>3</sup> (414 cu.ft.)
	Unassembled		2.12 m³ (75 cu.ft.)	4.24 m <sup>3</sup> (150 cu.ft.)	5.66 m <sup>3</sup> (200 cu.ft.)

# Esco Cleanroom Air Showers, Modes of Shipment, Model EAS-2A\_







Model EAS (A-Series) Cleanroom Air Shower Technical Specifications



3. Nozzles

# Model EAS (A-Series), Door Direction

(Factory Configured. Choose One When Ordering.)



VORLD CLASS. WORLDWIDE.

Note to custow: Insert electrical voltage number into: insert degit _ when ordigit _ status	General Specifications, Cleanroom Air Shower, Model EAS (B-Series)*					
Model         EAS-18_         EAS-28_         EAS-38_           External Dimensions (W x D x H) $530 \times 1000 \times 2050 mm$ $60.2" x 9.4" x 80.7"         530 \times 2000 \times 2050 mm60.2" x 78.7" x 80.7"         530 \times 2000 \times 2050 mm60.2" x 78.7" x 80.7"         500 \times 2050 mm60.2" x 78.7" x 80.7"         500 \times 2000 \times 2050 mm60.2" x 98.7" x 80.7"         500 \times 2000 \times 2050 mm60.2" x 78.7" x 80.7"         790 \times 2920 \times 1930 mm31.1" x 115" x 76.0"         790 \times 2920 \times 1930 mm31.1" x 115" x 76.0"         790 \times 2920 \times 1930 mm31.1" x 115" x 76.0"         712/Hr 702/2Hr 712/Hr 702/2Hr           Air Change         743/Hr         712/Hr         702/2Hr 712/Hr 702/2Hr 712/Hr 702/2Hr           Number of Nozzle         12         24         36         36 36 36           Air Shower Duration         Factory set at 12 seconds (adjustable)         466 812 1523 4-6           Personnel Flow (Persons / Min.)         Abover figures based on: Total Cyle Time of 16 seconds(12 seconds of Air Shower + 4 seconds for Duff et mine / personnel entrance and exit)         1510 \times 200 \times 1900 \times 1000 \times 10000 \times 1000 \times 1000 \times 1000 \times 1000 $	Note to customer: Insert electrical voltage number into last model number digit _ when ordering.					
External Dimensions (W × D × H)         1530 × 1000 × 2050 mm 60.2 * x39.4 * x80.7*         1530 × 2000 × 2050 mm 60.2 * x78.0*         1530 × 3000 × 2050 mm 700 × 1220 × 1300 mm 31.1 * x15 * x76.0*         790 × 1220 × 1300 mm 31.1 * x15 * x76.0*         790 × 1220 × 1300 mm 31.1 * x15 * x76.0*         790 × 1220 × 1300 mm 31.1 * x15 * x76.0*         790 × 1220 × 1300 mm 31.1 * x15 * x76.0*           Number of Nozzles          12         743 Hr         712/Hr         702/Hr         31           Number of Nozzles          1         2-3         4-6         36           Air Shower Duration          1         2-3         4-6         30           Filtration Efficiency         Main Filter Step 399 x8 t0.3 jum Filter HEPA filter         1520 × 300 × 23.0 x00 × 24.0 x00 × 24	Model			EAS-1B_	EAS-2B_	EAS-3B_
$\begin{tabular}{ c                                   $	External Dimensions (W x D x H)		1530 x 1000 x 2050 mm 60.2" x 39.4" x 80.7"	1530 x 2000 x 2050 mm 60.2" x 78.7" x 80.7"	1530 x 3000 x 2050 mm 60.2" x 118.1" x 80.7"	
Air Change743/ Hr712/ Hr702/ HrInitial Airflow Veloct702/ HrNumber of Nozzles12243636Air Shover Duration3636Persons Per Cycle12.34.64.6Persons Per Cycle12.34.64.636Personnel Flow (Portsons / Min.)Above figures based on: total Cycle Time of 18 sconds (12 seconds for Air Shower buffer time / persons)15.234.6Filtration EfficienceAbove figures based on: total Cycle Time of 18 sconds (12 seconds for Air Shower buffer time / persons)sconds for buffer time / persons)Filtration Efficience17 W x 217 W x 417 W x 6Air Shower Construction1.5 mm/ 0.06'/18 electro-subside and non-washable polytower buffer1500 W, 7 A, 3060 BTU/ HrAna Shower Construction500 W, 2.3 A, 1020 BTU/ Hr1000 W, 4.6 A, 2040 BTU/ Hr1500 W, 7 A, 3060 BTU/ HrAna Shower Construction500 W, 2.3 A, 1020 BTU/ Hr1000 W, 4.6 A, 2040 BTU/ Hr1500 W, 7 A, 3060 BTU/ HrAna Shower Construction500 W, 2.3 A, 1020 BTU/ Hr200 W, 1 A, 408 BTU/ Hr250 W, 1.1 A, 510 BTU/ HrConsumption, Consumption, Consumption, 200 W, 1 A, 408 BTU/ Hr250 W, 1.1 A, 510 BTU/ Hr200 W, 1 A, 408 BTU/ Hr250 W, 1.1 A, 510 BTU/ HrElectrical10.100 W, C, 6 Hz, 10EAS-1B1EAS-2B1EAS-3B3EAS-3B3Gross Weight20.240W, A, GHz, 10EAS-1B3EAS-2B3EAS-3B3Gross Weight <th>Internal Work Area</th> <th>a, Dimensions (W</th> <th>/ x D x H)</th> <th>790 x 920 x 1930 mm 31.1" x 36.2" x 76.0"</th> <th>790 x 1920 x 1930 mm 31.1" x 75.6" x 76.0"</th> <th>790 x 2920 x 1930 mm 31.1" x 115" x 76.0"</th>	Internal Work Area	a, Dimensions (W	/ x D x H)	790 x 920 x 1930 mm 31.1" x 36.2" x 76.0"	790 x 1920 x 1930 mm 31.1" x 75.6" x 76.0"	790 x 2920 x 1930 mm 31.1" x 115" x 76.0"
Initial Airflow Velocity20-22 m/s (3,937-4,330 fpm)Number of Nozzles122436Air Shower DurationPersons Per Cycle12Persons Per Cycle12Persons Per Cycle12Persons Per Cycle124Persons Per Cycle1444Persons Per Cycle1444Persons Per Cycle14444Persons Per Cycle Time of 16 Seconds (12 seconds of Air Shower + 4 seconds for buffer time of 16 Seconds (12 seconds of Air Shower + 4 seconds for buffer time of 16 Seconds (12 seconds of Air Shower + 4 seconds for buffer time person-nearce and exit)Filter: Span="2">Filter: Span=200 with the time of 15 Seconds (12 seconds of Air Shower + 4 seconds for buffer time person-nearce and exit)Filter: Arrestance 85%, efficiency 20%Filter: Span=200 with Filter: Span=200 with time time time betweet betweet by colspan="2">Seconds colspan="2">Seconds colspan="2">Seconds colspan="2">Seconds colspan="2">Seconds colspan="2">Seconds colspan="2"Filter: Arrestance 85%, efficiency 20%Filter: Span=200 with time time time time time time time time	Air Change			743/ Hr	712/ Hr	702/ Hr
Number of Nozzles122436Air Shower Duration $-12$ $-12$ seconds (adjustable)Persons Per Cycle1 $-2.3$ $-4.6$ Persons Per Cycle $-14$ $-8.12$ $-15.23$ Personnel Flow (Persons / Min.) $-12$ seconds of air Shower + 4 seconds for buffer time / persons of buffer time / persons of buffer time / persons of buffer time / persons / seconds $-15.23$ Filtration Efficiency $-12$ seconds of air Shower + 4 seconds for buffer time / persons / seconds $-15.23$ Filtration Efficiency $-12$ seconds of air Shower + 4 seconds for buffer time / persons / seconds $-15.23$ Filtration Efficiency $-17$ W x 2 $-17$ W x 4 $-17$ W x 6Air Shower Construction for genation $-15.00$ W, 2.3 A, 1020 BTU/H $1000$ W, 4.6 A, 2040 BTU/H $1500$ W, 7.A, 3060 BTU/HrMax. Person for genation $500$ W, 2.3 A, 1020 BTU/H $200$ W, 1.4 A, 408 BTU/Hr $250$ W, 1.1 A, 510 BTU/HrMax. Person for genation $162$ W, 0.7 A, 330 BTU/Hr $200$ W, 1.4 A, 408 BTU/Hr $250$ W, 1.1 A, 510 BTU/HrPerson for genation $162$ W, 0.7 A, 330 BTU/Hr $200$ W, 1.4 A, 408 BTU/Hr $250$ W, 1.1 A, 510 BTU/HrPerson for genation $162$ W, 0.7 A, 330 BTU/Hr $200$ W, 1.4 A, 408 BTU/Hr $250$ W, 1.1 A, 510 BTU/HrPerson for genation $162$ W, 0.7 A, 330 BTU/Hr $200$ W, 1.4 A, 408 BTU/Hr $250$ W, 1.1 A, 510 BTU/HrPerson for genation $162$ W, 0.7 A, 330 BTU/Hr $200$ W, 1.4 A, 408 BTU/Hr $250$ W, 1.1 A, 510 BTU/HrPerson for genation $162$ W, 0.7 A, 330 BTU/Hr $200$ W, 1.4 A, 408 BTU/Hr	Initial Airflow Velocity		20-22 m/s (3,937-4,330 fpm)			
Air Shower DurationFactory set at 12 seconds (adjustable)Persons Per Cycle12-34-6Persons Per Cycle448-1215-23Personnel Flow (Persons / Min.)Above figures based on: Total Cycle Time of 15 seconds (12 seconds of Air Shower + 4 seconds for buffer time / personnel entrance and exit)Filtration EfficiencyMain Filter: Arestance 85%, efficiency 2007Filtration EfficiencyMain Filter: HEPA filterFiltration ElementsFiltor X 217 W x 6Air Shower Construction500 W, 2.3 A, 1020 BTU/ Hr1000 W, 4.6 A, 2040 BTU/ Hr1500 W, 7 A, 3060 BTU/ HrMax. Power Consumption, Current, BTU/HrDuring Operation500 W, 2.3 A, 1020 BTU/ Hr1000 W, 4.6 A, 2040 BTU/ Hr1500 W, 7 A, 3060 BTU/ HrMax. Power Consumption, Current, BTU/HrDuring Operation500 W, 2.3 A, 1020 BTU/ Hr200 W, 1 A, 408 BTU/ Hr250 W, 1.1 A, 510 BTU/ HrBeletariaDuring Standby162 W, 0.7 A, 330 BTU/ Hr200 W, 1 A, 408 BTU/ Hr250 W, 1.1 A, 510 BTU/ HrBeletariaEAS-181EAS-281EAS-381BeletariaEAS-182EAS-383EAS-383Gross WeightU250 kg (551 lbs)500 kg (1102 lbs)750 kg (1653 lbs)NA1750 x 1250 x 2152 mm1750 x 1250 x 2152 mmN/A	Number of Nozzles			12 24 36		
Persons Per Cycle12-34-6Personnel Flow (P=rsonnel Flow (A48-1215-23Filters on Above (I 2 seconds of Air Shower + 4 seconds for buffer time / personnel Flow (C)Above (I 2 seconds of Air Shower + 4 seconds for buffer time / personnel entrance and exit)Filtration EfficiencySeconds of Air Shower + 4 seconds for buffer time / personable and non-washable polymer - Filter: Arrestance 85%, efficiency 2003 mmFiltration ElementyTitration ElementyTitration ElementyMain Filter: Sepsable and non-washable polymer - Filter: Arrestance 85%, efficiency 2003 mmTitration ElementyMain Silter: HEA filter Pre-Filter: Arrestance 85%, efficiency 2003 mmTitration ElementyMain Silter: HEA filter Pre-Filter: Arrestance 85%, efficiency 2003 mmTitration ElementyMain Silter: HEA filter Pre-Filter: Arrestance 85%, efficiency 2003 mmTitration ElementyMain Silter: HEA filter Pre-Filter: Arrestance 85%, efficiency 2003 mmTitration ElementyMain Silter: HEA filter Pre-Filter: Arrestance 85%, efficiency 2003 mmTitration ElementyMain Silter: HEA filter Pre-Filter: Arrestance 85%, efficiency 2003 mmTitration ElementyMain Silter: HEA filter Pre-Filter: Arrestance 85%, efficiency 2003 mmTitration ElementyMain Silter: HEA filter Pre-Filter: Arrestance 85%, efficiency 2003 mmTitration Eleme	Air Shower Duratio	on		Factory set at 12 seconds (adjustable)		
Personnel Flow (Persons / Min.)4648-1215-23Filter sons / Min.)GalanceGalanceGalanceGalanceFilter sons / Min.)GalanceGalanceGalanceGalanceFilter sons / Min.)GalanceGalanceGalanceFilter sons / Min.)GalanceGalanceGalanceGalanceFilterion ElementsFilterion ElementsGalanceMain Filter: Spansake and non-washable poly-versiteFluorescent LampDuring OperationGalanceTow x 2Tow x 4Tow x 6Max. Power Consumption Current, BTU/HrDuring Operation500 W, 2.3 A, 1020 BTU/Hr1000 W, 4.6 A, 2040 BTU/Hr1500 W, 7.A, 3060 BTU/HrGorss WeightVer-stateElectrical110-130V, AC, 60Hz, 10EAS-1B1EAS-2B2EAS-3B3Gross WeightVer1750 x 1250 x 2152 mmN/ANet WeightVer110 Holy (904 Ibs)820 Kg (1808 Ibs)1230 kg (2712 Ibs)Consumption Current, BTU/HrPalet AN/A1230 kg (2712	Persons Per Cycle			1	2-3	4-6
Personnel Flow (Persons / Min.)       Case of all seconds of Air Shower + 4 seconds for buffer time / personnel entrance and exit)         Filtration Efficiency       Case of Air Shower + 4 seconds for buffer time / personnel entrance and exit)         Filtration Efficiency       Case of Air Shower + 4 seconds for buffer time / personnel entrance and exit)         Filtration Efficiency       Case of Air Shower + 4 seconds for buffer time / personnel entrance and exit)         Filtration Elements       Case of Air Shower Arrestace 85%, efficiency 20%         Fluorescent Lamp       17 W x 2       17 W x 4       17 W x 6         Air Shower Constructor       1.5 mm/ 0.06*/18 electro-gravitied steel / White oven-baked polyceroated finish         Max. Power Constructor       162 W, 0.7 A, 330 BTU/ Hr       1000 W, 4.6 A, 2040 BTU/ Hr       1500 W, 7 A, 3060 BTU/ Hr         Max. Power Constructor       During Operation       500 W, 2.3 A, 1020 BTU/ Hr       200 W, 1 A, 408 BTU/ Hr       250 W, 1.1 A, 510 BTU/ Hr         Max. Power Constructor       During Standby       162 W, 0.7 A, 330 BTU/ Hr       200 W, 1 A, 408 BTU/ Hr       250 W, 1.1 A, 510 BTU/ Hr         Electrical       10-130V, AC, 60Hz, 1 Ø       EAS-1B1       EAS-2B1       EAS-3B1         Electrical       10-130V, AC, 60Hz, 1 Ø       EAS-1B3       EAS-2B3       EAS-3B3         Gross Weight       410 kg (904 lbs)       820 kg (1808 lbs)       12				4	8-12	15-23
Hiltration EfficiencyHiltration EfficiencyFiltration ElementsSet Set Set Set Set Set Set Set Set Set	Personnel Flow (Persons / Min.)		Above figures based on: Total Cycle Time of 16 seconds (12 seconds of Air Shower + 4 seconds for buffer time / personnel entrance and exit)			
Main Filter: HEPA filter Pre-Filter: Disposable and non-washable polyester fibers           Fluorescent Lamp         17 W x 2         17 W x 4         17 W x 6           Air Shower Constrution         1.5 mm / 0.06 "/18 electro-gavanised steel / White oven-baked very powder-coated finish           Max. Power Consumption, Current, BTU/Hr         During Operation         500 W, 2.3 A, 1020 BTU/ Hr         1000 W, 4.6 A, 2040 BTU/ Hr         1500 W, 7 A, 3060 BTU/ Hr           Max. Power Consumption, Current, BTU/Hr         During Standby         162 W, 0.7 A, 330 BTU/ Hr         200 W, 1 A, 408 BTU/ Hr         250 W, 1.1 A, 510 BTU/ Hr           Belectrical         20-240V, AC, 50Hz, 1 Ø         EAS-1B1         EAS-2B1         EAS-3B1           Electrical         110-130V, AC, 60Hz, 1 Ø         EAS-1B2         EAS-2B3         EAS-3B3           Gross Weight         410 kg (904 lbs)         820 kg (1808 lbs)         1230 kg (2712 lbs)           Net Weight         250 kg (551 lbs)         500 kg (1102 lbs)         750 kg (1653 lbs)           Pallet A         N/A         1750 x 1250 x 2152 mm 68.9" x 49.2" x 84.7"         N/A	Filtration Efficiency		Main Filter: >99.99% at 0.3 μm Pre-Filter: Arrestance 85%, efficiency 20%			
Fluorescent Lamp         17 W x 2         17 W x 4         17 W x 6           Air Shower Constrution         1.5 mm/ 0.06"/18 electro-glvanised steel / White oven-baked eroxy powder-coated finish           Max. Power Consumption, Current, BTU/Hr         During Operation         500 W, 2.3 A, 1020 BTU/ Hr         1000 W, 4.6 A, 2040 BTU/ Hr         1500 W, 7 A, 3060 BTU/ Hr           Max. Power Consumption, Current, BTU/Hr         During Standby         162 W, 0.7 A, 330 BTU/ Hr         200 W, 1 A, 408 BTU/ Hr         250 W, 1.1 A, 510 BTU/ Hr           Electrical         220-240V, AC, 50Hz, 1 Ø         EAS-1B1         EAS-2B1         EAS-3B1           I10-130V, AC, 60Hz, 1 Ø         EAS-1B2         EAS-2B2         EAS-3B2           Gross Weight         410 kg (904 lbs)         820 kg (1808 lbs)         1230 kg (2712 lbs)           Net Weight         250 kg (551 lbs)         500 kg (1102 lbs)         750 kg (1653 lbs)           Pallet A         N/A         1750 x 1250 x 2152 mm 68.9" x 49.2" x 84.7"         1750 x 1250 x 2152 mm 78.4" x 84.7"	Filtration Elements		Main Filter: HEPA filter Pre-Filter: Disposable and non-washable polyester fibers			
Air Shower Construction1.5 mm/ 0.06 */18 electro-galvanised steel / White oven-baked event powder-coated finishMax. Power Consumption, Current, BTU/HrDuring Operation500 W, 2.3 A, 1020 BTU/ Hr1000 W, 4.6 A, 2040 BTU/ Hr1500 W, 7 A, 3060 BTU/ HrDuring Standby162 W, 0.7 A, 330 BTU/ Hr200 W, 1 A, 408 BTU/ Hr250 W, 1.1 A, 510 BTU/ HrElectrical220-240V, AC, 50Hz, 1ØEAS-1B1EAS-2B1EAS-3B1Z20-240V, AC, 60Hz, 1ØEAS-1B2EAS-2B2EAS-3B2Z20-240V, AC, 60Hz, 1ØEAS-1B3EAS-2B3EAS-3B3Gross Weight410 kg (904 lbs)820 kg (1808 lbs)1230 kg (2712 lbs)Net Weight250 kg (551 lbs)500 kg (1102 lbs)750 kg (1653 lbs)Net WeightN/A1750 x 1250 x 2152 mm 68.9 * x 49.2 * x 84.7 **1750 x 1250 x 2152 mm 68.9 * x 98.4 ** x 84.7 **N/A	Fluorescent Lamp		17 W x 2	17 W x 4	17 W x 6	
Max. Power Consumption, Current, BTU/Hr         During Operation         500 W, 2.3 A, 1020 BTU/ Hr         1000 W, 4.6 A, 2040 BTU/ Hr         1500 W, 7 A, 3060 BTU/ Hr           During Standby         162 W, 0.7 A, 330 BTU/ Hr         200 W, 1 A, 408 BTU/ Hr         250 W, 1.1 A, 510 BTU/ Hr           Z20-240V, AC, 50Hz, 1Ø         EAS-1B1         EAS-2B1         EAS-3B1           Electrical         110-130V, AC, 60Hz, 1Ø         EAS-1B2         EAS-2B2         EAS-3B2           Z20-240V, AC, 60Hz, 1Ø         EAS-1B3         EAS-2B3         EAS-3B3           Gross Weight         410 kg (904 lbs)         820 kg (1808 lbs)         1230 kg (2712 lbs)           Net Weight         250 kg (551 lbs)         500 kg (1102 lbs)         750 kg (1653 lbs)           N/A         1750 x 1250 x 2152 mm 68.9" x 49.2" x 84.7"         1750 x 1250 x 2152 mm 68.9" x 98.4" x 84.7"         N/A	Air Shower Construction		1.5 mm/ 0.06"/18 electro-galvanised steel / White oven-baked epoxy powder-coated finish			
Current, BTU/Hr         During Standby         162 W, 0.7 A, 330 BTU/ Hr         200 W, 1 A, 408 BTU/ Hr         250 W, 1.1 A, 510 BTU/ Hr           220-240V, AC, 50Hz, 1Ø         EAS-1B1         EAS-2B1         EAS-3B1           Electrical         110-130V, AC, 60Hz, 1Ø         EAS-1B2         EAS-2B2         EAS-3B2           220-240V, AC, 60Hz, 1Ø         EAS-1B3         EAS-2B3         EAS-3B3           Gross Weight         410 kg (904 lbs)         820 kg (1808 lbs)         1230 kg (2712 lbs)           Net Weight         250 kg (551 lbs)         500 kg (1102 lbs)         750 kg (1653 lbs)           Net Weight         1750 x 1250 x 2152 mm 68.9" x 49.2" x 84.7"         1750 x 2150 x 2152 mm 68.9" x 98.4" x 84.7"         N/A           Pallet A         N/A         1750 x 1250 x 2152 mm 68.9" x 98.4" x 84.7"         1750 x 1250 x 2152 mm 68.9" x 98.4" x 84.7"         1750 x 1250 x 2152 mm 68.9" x 98.4" x 84.7"	Max. Power During Operation		n	500 W, 2.3 A, 1020 BTU/ Hr	1000 W, 4.6 A, 2040 BTU/ Hr	1500 W, 7 A, 3060 BTU/ Hr
Electrical         220-240V, AC, 50Hz, 1Ø         EAS-1B1         EAS-2B1         EAS-3B1           110-130V, AC, 60Hz, 1Ø         EAS-1B2         EAS-2B2         EAS-3B2           220-240V, AC, 60Hz, 1Ø         EAS-1B3         EAS-2B3         EAS-3B3           Gross Weight         410 kg (904 lbs)         820 kg (1808 lbs)         1230 kg (2712 lbs)           Net Weight         250 kg (551 lbs)         500 kg (1102 lbs)         750 kg (1653 lbs)           Net Weight         1750 x 1250 x 2152 mm 68.9" x 49.2" x 84.7"         1750 x 2500 x 2152 mm 68.9" x 98.4" x 84.7"         N/A	Consumption, Current, BTU/Hr	During Standby		162 W, 0.7 A, 330 BTU/ Hr	200 W, 1 A, 408 BTU/ Hr	250 W, 1.1 A, 510 BTU/ Hr
Electrical         110-130V, AC, 60Hz, 1Ø         EAS-1B2         EAS-2B2         EAS-3B2           220-240V, AC, 60Hz, 1Ø         EAS-1B3         EAS-2B3         EAS-3B3           Gross Weight         410 kg (904 lbs)         820 kg (1808 lbs)         1230 kg (2712 lbs)           Net Weight         250 kg (551 lbs)         500 kg (1102 lbs)         750 kg (1653 lbs)           Assembled (W x D x H)         1750 x 1250 x 2152 mm 68.9" x 49.2" x 84.7"         1750 x 2150 x 2152 mm 68.9" x 98.4" x 84.7"         N/A           Pallet A         N/A         1750 x 1250 x 2152 mm 68.9" x 98.4" x 84.7"         1750 x 1250 x 2152 mm 68.9" x 98.4" x 84.7"         1750 x 1250 x 2152 mm 68.9" x 98.4" x 84.7"	Electrical	220-240V, AC, 50Hz, 1 Ø		EAS-1B1	EAS-2B1	EAS-3B1
220-240V, AC, 60Hz, 1Ø       EAS-1B3       EAS-2B3       EAS-3B3         Gross Weight       410 kg (904 lbs)       820 kg (1808 lbs)       1230 kg (2712 lbs)         Net Weight       250 kg (551 lbs)       500 kg (1102 lbs)       750 kg (1653 lbs)         Assembled (W x D x H)       1750 x 1250 x 2152 mm 68.9" x 49.2" x 84.7"       1750 x 2500 x 2152 mm 68.9" x 98.4" x 84.7"       N/A         Pallet A       N/A       1750 x 1250 x 2152 mm 1750 x 1250 x 2152 mm       1750 x 1250 x 2152 mm 1750 x 1250 x 2152 mm		110-130V, AC, 60Hz, 1Ø		EAS-1B2	EAS-2B2	EAS-3B2
Gross Weight         410 kg (904 lbs)         820 kg (1808 lbs)         1230 kg (2712 lbs)           Net Weight         250 kg (551 lbs)         500 kg (1102 lbs)         750 kg (1653 lbs)           Assembled (W x D x H)         1750 x 1250 x 2152 mm 68.9" x 49.2" x 84.7"         1750 x 2500 x 2152 mm 68.9" x 98.4" x 84.7"         N/A           Pallet A         N/A         1750 x 1250 x 2152 mm 68.9" x 98.4" x 84.7"         1750 x 1250 x 2152 mm 68.9" x 98.4" x 84.7"		220-240V, AC, 60Hz, 1 Ø		EAS-1B3	EAS-2B3	EAS-3B3
Net Weight         250 kg (551 lbs)         500 kg (1102 lbs)         750 kg (1653 lbs)           Assembled (W x D x H)         1750 x 1250 x 2152 mm 68.9" x 49.2" x 84.7"         1750 x 2500 x 2152 mm 68.9" x 98.4" x 84.7"         N/A           Pallet A         N/A         1750 x 1250 x 2152 mm 68.9" x 98.4" x 84.7"         1750 x 1250 x 2152 mm 68.9" x 98.4" x 84.7"	Gross Weight		410 kg (904 lbs)	820 kg (1808 lbs)	1230 kg (2712 lbs)	
Assembled (W x D x H)         1750 x 1250 x 2152 mm 68.9" x 49.2" x 84.7"         1750 x 2500 x 2152 mm 68.9" x 98.4" x 84.7"         N/A           Pallet A         N/A         1750 x 1250 x 2152 mm 68.9" x 98.4" x 84.7"         1750 x 1250 x 2152 mm 750 x 1250 x 2152 mm         1750 x 1250 x 2152 mm 750 x 1250 x 2152 mm	Net Weight			250 kg (551 lbs)	500 kg (1102 lbs)	750 kg (1653 lbs)
Pallet A N/A 1750 x 1250 x 2152 mm 1750 x 1250 x 2152 mm	Shipping Dimensions, Maximum (W x D x H)**	Assembled (W x D x H)		1750 x 1250 x 2152 mm 68.9" x 49.2" x 84.7"	1750 x 2500 x 2152 mm 68.9" x 98.4" x 84.7"	N/A
68.9" x 49.2" x 84.7" 68.9" x 49.2" x 84.7"		Module Form (W x D x H)	Pallet A	N/A	1750 x 1250 x 2152 mm 68.9" x 49.2" x 84.7"	1750 x 1250 x 2152 mm 68.9" x 49.2" x 84.7"
Shipping Dimensions.         Module Form (W x D x H)         Pallet B         N/A         1750 x 1250 x 2152 mm 68.9" x 49.2" x 84.7"         1750 x 1250 x 2152 mm 68.9" x 49.2" x 84.7"			Pallet B	N/A	1750 x 1250 x 2152 mm 68.9" x 49.2" x 84.7"	1750 x 1250 x 2152 mm 68.9" x 49.2" x 84.7"
Maximum (W x D x H)**         Pallet C         N/A         1750 x 1250 x 2152 mm 68.9" x 49.2" x 84.7"			Pallet C	N/A	N/A	1750 x 1250 x 2152 mm 68.9" x 49.2" x 84.7"
Pallet A         2100 x 1300 x 1048 mm 82.7" x 51.2" x 41.3"         2100 x 1300 x 1296 mm 82.7" x 51.2" x 51.0"         2100 x 1300 x 1668 mm 82.7" x 51.2" x 65.7"		Unassembled (W x D x H)	Pallet A	2100 x 1300 x 1048 mm 82.7" x 51.2" x 41.3"	2100 x 1300 x 1296 mm 82.7" x 51.2" x 51.0"	2100 x 1300 x 1668 mm 82.7" x 51.2" x 65.7"
(W x D x H)         Pallet B         N/A         2100 x 1300 x 800 mm 82.7" x 51.2" x 31.5"         2100 x 1300 x 1219 mm 82.7" x 51.2" x 48.0"			Pallet B	N/A	2100 x 1300 x 800 mm 82.7" x 51.2" x 31.5"	2100 x 1300 x 1219 mm 82.7" x 51.2" x 48.0"
Assembled 4.70 m <sup>3</sup> (166 cu.ft.) 9.40 m <sup>3</sup> (333 cu.ft.) N/A		Assembled		4.70 m <sup>3</sup> (166 cu.ft.)	9.40 m³ (333 cu.ft.)	N/A
Shipping Volume, Maximum         Module Form         N/A         9.40 m³ (333 cu.ft.)         14.10 m³ (499 cu.ft.)	Shipping Volume, Maximum	Module Form		N/A	9.40 m³ (333 cu.ft.)	14.10 m³ (499 cu.ft.)
Unassembled         2.83 m³ (100 cu.ft.)         5.71 m³ (202 cu.ft.)         7.87 m³ (279 cu.ft.)		Unassembled		2.83 m <sup>3</sup> (100 cu.ft.)	5.71 m³ (202 cu.ft.)	7.87 m³ (279 cu.ft.)

# Esco Cleanroom Air Showers, Modes of Shipment, Model EAS-2B\_







Model EAS (B-Series) Cleanroom Air Shower Technical Specifications



6. Indicator light

9. Blower

#### Model EAS (B-Series), Door Direction

(Factory Configured. Choose One When Ordering.)





General Specifications, Cleanroom Air Shower, Model EAS (C-Series)*					
Note to customer: Insert electrical voltage number into last model number digit _ when ordering.					
Model			EAS-2C_	EAS-3C_	
External Dimensions (W x D x H)			2330 x 2000 x 2050 mm 91.7" x 78.7" x 80.7"	2330 x 3000 x 2050 mm 91.7" x 118.1" x 80.7"	
Internal Work Area, Dimensions (W x D x H)		(DxH)	1590 x 1920 x 1930 mm 62.6" x 75.6" x 76.0"	1590 x 2920 x 1930 mm 62.6" x 115" x 76.0"	
Air Change			354/ Hr	349/ Hr	
Initial Airflow Veloci	ity		20-22 m/s (3,937-4,330 fpm)		
Number of Nozzles			24 36		
Air Shower Duration	۱		Factory set at 12 seconds (adjustable)		
Persons Per Cycle			2-3	4-6	
			8-12	15-23	
Personnel Flow (Persons / Min. )			Above figures based on: Total Cycle Time of 16 seconds (12 seconds of Air Shower + 4 seconds for buffer time / personnel entrance and exit)		
Filtration Efficiency			Main Filter: >99.99% at 0.3 μm Pre-Filter: Arrestance 85%, efficiency 20%		
Filtration Elements			Main Filter: HEPA filter Pre-Filter: Disposable and non-washable polyester fibers		
Fluorescent Lamp			17 W x 8	17 W x 12	
Air Shower Construction			1.5 mm/ 0.06"/18 electro-galvanised steel / White oven-baked epoxy powder-coated finish		
Max. Power Consumption, Current, BTU/Hr	During Operation		1000 W, 4.6A, 2040 BTU/ Hr	1500 W, 7 A, 3060 BTU/ Hr	
	During Standby		200 W, 1 A, 408 BTU/ Hr	250 W, 1.1 A, 510 BTU/ Hr	
Electrical	220-240V, AC, 50Hz, 1 Ø		EAS-2C1	EAS-3C1	
	110-130V, AC, 60Hz, 1Ø		EAS-2C2	EAS-3C2	
	220-240V, AC, 6	60Hz, 1 Ø	EAS-2C3	EAS-3C3	
Gross Weight			910 kg (2006 lbs)	1660 kg (3660 lbs)	
Net Weight			750 kg (1653 lbs)	1500 kg (3307 lbs)	
Shipping Dimensions, Maximum (W x D x H)**	Assembled (W x D x H)		2500 x 2500 x 2232 mm 98.4" x 98.4" x 87.9"	N/A	
	Module Form (W x D x H)	Pallet A	2500 x 1250 x 2232 mm 98.4" x 49.2" x 87.9"	2500 x 1250 x 2232 mm 98.4" x 49.2" x 87.9"	
		Pallet B	2500 x 1250 x 2232 mm 98.4" x 49.2" x 87.9"	2500 x 1250 x 2232 mm 98.4" x 49.2" x 87.9"	
		Pallet C	N/A	2500 x 1250 x 2232 mm 98.4" x 49.2" x 87.9"	
	Unassembled (W x D x H)	Pallet A	2100 x 1300 x 1296 mm 82.7" x 51.2" x 51.0"	2100 x 1300 x 1668 mm 82.7" x 51.2" x 65.7"	
		Pallet B	2100 x 1300 x 800 mm 82.7" x 51.2" x 31.5"	2100 x 1300 x 1219 mm 82.7" x 51.2" x 48.0"	
	Assembled		13.94 m³ (493 cu.ft.)	N/A	
Shipping Volume, Maximum	Module Form		13.94 m³ (493 cu.ft.)	20.91 m³ (740 cu.ft.)	
	Unassembled		5.71 m <sup>3</sup> (202 cu.ft.)	7.87 m³ (279 cu.ft.)	

# Esco Cleanroom Air Showers, Modes of Shipment, Model EAS-2C\_







Model EAS (C-Series) Cleanroom Air Shower Technical Specifications



# Model EAS (C-Series), Door Direction

(Factory Configured. Choose One When Ordering.)







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Life Science • Chemical Research • Assisted Reproductive Technology (ART) • Pharmaceutical Equipment • General Equipment



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