

MAW Class II Cabinet

ART Workstations



Experience Design Excellence.

The Esco Multi-Zone ART Workstation Class II is packed with features that help ensure optimal results, especially for gamete and embryo manipulation during in vitro fertilization.

The Airstream® Plus Class II comes in variants from 3 feet wide to 6 feet wide, with a side glass wall or a stainless steel wall. Choose the microbiological safety cabinet model that fits your laboratory's requirements, not the other way around.



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Esco Multi-Zone ART Workstation Class II

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MAW Class II Cabinet

ART Workstation



FEATURES:

Touchscreen Monitor

The touchscreen monitor is a fully functional Windows PC with exceptional features:

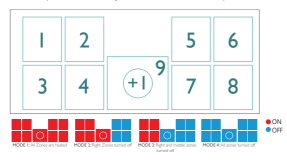
- Observe and record culture behavior in real-time via built-in microscope camera function.
- Provides real-time information of the zone performance and other work area parameters such as gas pressure and flow rate.

Multi-Zone Heating System with Four (4) Temperature Modes

There is one set point for 10 independent zones. Each zone has its own heating elements and sensors that allow for uniform heat distribution. The heating system will automatically prioritize power distribution to ensure effective temperature control with fast recovery.

•Temperature Accuracy: ± 0.2 °C

•Temperature Uniformity: ± 0.2 °C



Heated Glass Stage

The heated glass stage has dedicated power supply to ensure temperature control and recovery in this zone.

Provision for Microscope Integration

Having an integrated stereomicroscope makes it possible to keep the culture dishes at the right temperature while observation and manipulation is being carried out. Fewer movements reduce the risk of accidents.

DUAL Energy Efficient DC ECM Motor

- Highly Energy-Efficient Class II Biosafety Cabinet
- Gives 70% energy savings compared to an AC motor
- Stable airflow, unaffected by voltage fluctuations & filter loading
- Has a Standby mode to further reduce power consumption by 60%



Humidification System

The built-in MIRI® Chambers are connected to a water bottle located below the worktop for humidity option. The chambers have humidity sensors for accurate and continuous readings.

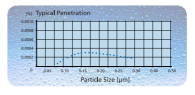


*Integrated tri-gas mixer

The built-in gas mixer and the high-performance CO_2 and O_2 sensors allow input of pure gases and accurate control of gas phase composition within the chambers. It gives flexibility over the desired gas input.

H14 / Optional U15 Filter

- H14 Filter with efficiency of 99.999%
- U15 Filter with efficiency of 99.9999% (10x the filtration efficiency of the H14 filter)
- Creates ISO Class 3 work zone instead of industry standard ISO Class 5
- Easy filter replacement procedure due to customized plenum design



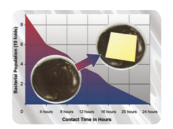
LED Lamp

- Energy efficient
- Last 4x longer than fluorescent lamp
- Brighter than fluorescent lamp



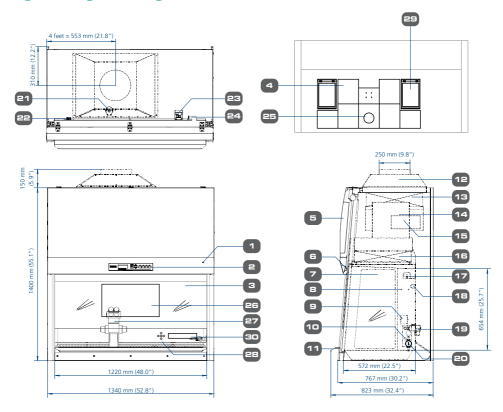
ISOCIDE™ Powder Coat

- Silver-ion impregnated powder coat
- Inhibit microbial growth to improve safety



^{*}Model with no tri-gas mixer is also available

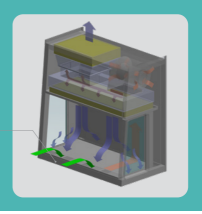
Multi-Zone ART Workstation Class II Engineering Drawing



- 1. Key Switch
- 2. Esco Sentinel™ Gold Microprocessor Control System
- 3. Laminated Glass Motorized Sliding Sash Window
- 4. Multi-Zone Heated Table Top (9+1 Zones)
- 5. Electrical Panel
- 6. Energy Efficient LED Lamps
- 7. Hole-free, Easy to Clean Side Tempered Glass
- 8. IV Bar Retrofit Kit Provision
- 9. Electrical Outlet (Optional)
- 10. Service Fixture Retrofit Kit Provision
- 11. Stainless Steel Arm Rest
- 12. Exhaust Collar (Optional)
- 13. Exhaust H14 Filter (Optional U15)
- 14. DC ECM Downflow Blower
- 15. DC ECM Exhaust Blower

- 16. Downflow H14 Filter (U15 is Optional)
- 17. Downflow Sensor
- 18. UV Lamp Provision
- 19. Optional Solenoid Valve
- 20. Optional Steris VHP / Bioquell HPV Port
- 21. Exhaust Sensor
- 22. Voltage Free Relay Contact
- 23. RS 232 Serial Interface Port (Optional RS 485 Communication Port)
- 24. Power Inlet
- 25. Integrated Heated Glass Stage
- 26. Touchscreen Monitor (AIO PC)
- 27. Provision for Microscope
- 28. Control Panel for Heated Table Top
- 29. MIRI® Chambers
- 30. LED Display

- ULPA-filtered air
- Unfiltered / potentially contaminated air
- ☐ Room air / Inflow air



General Specifications

Multi-Zone ART Workstation Class II with MIRI® Chambers

Internal Work Area, Dimensions (W x D x H)		1220 x 580 x 654 mm (48.0 x 22.8 x 25.7")	
External dimensions without support stand $(W \times D \times H)$		1340 x 823 x 1400 mm (52.8 x 32.4 x 55.1")	
External Dimensi	ons with "B" type support stand (W x D x H)	1340 x 640 x 2160 mm (52.8 x 25.2 x 85.0")	
	Main Body	1.2 mm (0.05") 18 gauge electro-galvanized steel with white oven-baked epoxy-polyester Isocide™ antimicrobial powder-coated finish	
Cabinet Construction	Work Zone	1.5 mm (0.06") 16 gauge stainless steel, type 304, with 4B finish	
	Side Walls	Tempered Glass	
	Sash	Tempered Glass	
Average Airflow	Inflow	0.48 m/s (95 fpm)	
Velocity	Downflow	0.35 m/s (69 fpm)	
Pre-Filter		Disposable, non-washable polyester fibre,85% arrestance, EU3 rated Optional, not included	
ULPA Filter efficiency		>99.999% for particle size between 0.1 to 0.3 microns per IEST-RP-CC001.3 / H14 per EN 1822	
Set of (9+1) heating zones		1	
Number of MIRI® Chambers		2	
	Microscope	Position for 1 microscope	
	Support stand	Required, Not included (see support stand ordering information)	
N	Iominal Power Consumption (W)	175	
	Sound Emission per EN 12469*	49.6 dBA	
	Net Weight**	191 Kg (421 lbs)	
Shipping Weight**		220 Kg (485)	
Shipping Dimensions, Maximum (W x D x H)**		1100 x 880 x 1760 mm (43.3" x 34.6" x 69.3")	

^{*}Noise reading in open field condition / anechoic chamber. Noise reading in normal room varies by room size, layout, and background noise, but may reach roughly 3-4 dBA above these values. **Cabinet only, excludes optional stand.

Ordering Information

ITEM CODE	MODEL CODE	DESCRIPTION			
Standard unit w	Standard unit with MIRI® Chambers				
2070141	MAW-4D8-MC- Class II	Multi-Zone ART Workstation Class II, MIRI® Chambers, 4ft (1.2m), 230V 50/60Hz with tri-gas mixer			
2070142	MAW-4D9-MC- Class II	Multi-Zone ART Workstation Class II, MIRI® Chambers, 4ft (1.2m), 115V 50/60Hz with tri-gas mixer			
2070181	NA	Multi-Zone ART Workstation Class II, MIRI® Chambers, 4ft (1.2m), 230V 50/60Hz for premixed gas			
2070182	NA	Multi-Zone ART Workstation Class II, MIRI® Chambers, 4ft (1.2m), 115V 50/60Hz for premixed gas			

Accessories

ITEM CODE	MODEL CODE	DESCRIPTION
5130056	STC-4A0	Telescoping Support Stand with Caster Wheels (28"-34") for 4ft cabinets
5130051	STL-4A0	Telescoping Support Stand with Leveling Feet (28"-34") for 4ft cabinets
5130010	SPM-4A1	Motorized Adjustable Support Stand with Caster Wheels (28" to 39.5") for 4ft cabinets, 230V 50Hz
5130047	SPM-4A2	Motorized Adjustable Support Stand with Caster Wheels (28" to 39.5") for 4ft cabinets, 115V 60Hz
5130049	SPM-4A3	Motorized Adjustable Support Stand with Caster Wheels (28" to 39.5") for 4ft cabinets, 230V 60Hz
1320075	MAW-WB1	Tube Warming Block
1320071	MAW-MS1	Stereomicroscope, Total magnification: 6.7X - 45X
5090062	PF-42	Pre-filter (1 pc) for 4ft cabinet
5170255	UV-30A-L	UV Lamp for 4ft cabinets
5170352	ABBV-10P	Anti-blowback Valve 10" for 4ft cabinets
5170552	VHP-IN PORT	VHP In Port (Ø 1")
5170615	VHP-ECO/OUT 4FT	VHP Out Top Box for 4ft Cabinet WITH Exhaust Collar Installed (Ø 1")
5170612	VHP OUT TOP BOX 4ft	VHP Out Top Box for 4ft Cabinet WITHOUT Exhaust Collar Installed (Ø 1")
5170352	B2-DAMPER	Exhaust damper for 4ft cabinets
5170623	ECO-AC24-TU	Thimble Exhaust Collar for 4ft cabinet
TBA	EO-H	Electrical outlet
5070086 5170457	SL-VALVE SF1G20	Solenoid Valve for GCO Fixture, 20 mm Service Fixture - Vacuum for 4ft Cabinets, 20 mm Note: SL-VALVE and SF-1G20 must be ordered together as one set. Purchase these two parts if the gas service fixture is to be ordered.
5170502	SF-1A20	Service Fixture - Air for 4ft Cabinets, 20 mm
5170503	SF-1N20	Service Fixture - Nitrogen for 4ft Cabinets, 20 mm
5170458	SF-1W20	Service Fixture - Water for 4ft Cabinets, 20 mm
5170504	SF-2U22	Service Fixture - Universal for 4ft Cabinets, 20 mm

Airstream® Plus Class II Microbiological Safety Cabinet

Featuring Advanced Microprocessor Controller



Divided Work Tray

- · Easy to lift and clean
- · Single-piece recessed tray is available (S-Series)



Raised Arm Rest

- · Helps prevent grille blocking
- · Comfortable working posture



Angled Drain Pan

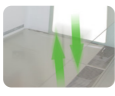
- Easy to clean
- · Does not harbor contaminants



Removable Paper Catch

- Easy to clean
- · Optional pre-filter can be fitted





Motorized Window

- · Aerosol-tight window seal
- Window automatically stops at safe operating height
- · Conveniently move the window by fingertip





Certified by TÜV NORD, Germany for compliance to DIN EN 12469

FEATURES:

RS 232 Serial Interface Port

Send operational information to Building Management System (BMS)

Optional RS485 Port

Send operational information to Esco Voyager or Building Management System (BMS)



LED Lamp

- Energy-efficient
- Lasts 4x longer than a fluorescent lamp
- Brighter than a fluorescent lamp



Sentinel[™] Gold Microprocessor Controller

- Displays all safety information on one screen
- Centered and angled down for easy reach & viewing
- Selectable Quickstart mode for fast operation



Optional Hydrogen Peroxide Injection Port

- Easily connect to VHP/HPV Generator
- Combined with sealed front window for easy decontamination



Unique Stainless Steel and Glass Hybrid Wall (E-Series)

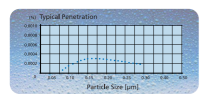
- Large corner radius for easy cleaning
- Easy to reach service fixture and outlets
- Stainless steel side wall is available (S-Series)
- Hole-free side glass for increased safety

	Cabinet Performance	Air Quality	Filtration	Electrical Safety
Standards Compliance	DIN EN 12469, Europe SANS 12469, South Africa	ISO 14644.1 Class 3, Worldwide JIS B9920 Class 3, Japan JIS BS5295. Class 3. Japan	EN-1822 (H14), Europe IEST-RP-CC001.3, USA IEST-RP-CC007, USA IEST-RP-CC034.1. USA	IEC 61010-1, Worldwide EN 61010-1, Europe UL 61010-1, USA CAN / CSA-22.2, No.61010-1



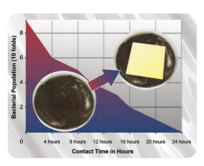
DUAL Energy Efficient DC ECM Motor

- The most energy-efficient Class II Biosafety Cabinet in the world
- Gives 70% energy savings compared to an AC motor
- Stable airflow, despite building voltage fluctuations
 & filter loading
- Has a Standby mode to further reduce powe consumption by 60%



H14 / Optional U15 Filter

- H14 Filter with efficiency of 99.999%
- U15 Filter with efficiency of 99.9999% (10x the filtration efficiency of H14 filter)
- Creates ISO Class 3 work zone instead of industry-standard ISO Class 5
- Easy filter replacement procedure due to customized plenum design

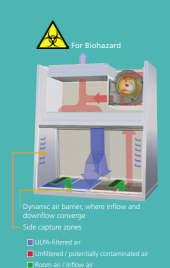


ISOCIDE™ Powder Coat

- Silver-ion impregnated powder coat
- Inhibits microbial growth to improve safety

AC2 Cabinets Save Money and Environment

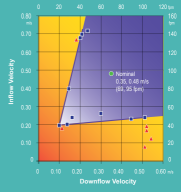
Description	AC2-4STU with DC ECM blower	Typical BSC with AC Blower	Savings	Units
Instantaneous Power	200	200 800 600		Watt
Hours of Operation in a year		2000		Hours
Energy	400	1600	1200	kWh
Energy cost in USA at \$ 0.10 / kWh	40	160	120	USD
Energy cost in EU at € 0.20 / kWh	80	320	240	Euro
CO ₂ released in USA at 1 lbs / kWh	400	1600	1200	lbs
CO ₂ emission in EU at 0.35 Kg / kWh	140	560	420	Kg



Cabinet Filtration System

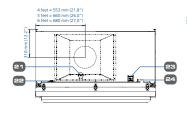
- Ambient air is pulled through front grille to create inflow, without going into the work surface. Inflow is joined by half of the downflow, to create a front air curtain that is fine-tuned to create a large performance envelope. The combined air stream travels through the back air column towards the blower
- Approximately 1/3 of the air in the common plenum is exhausted through the ULPA filter to the room. The remaining 2/3 of the air is passed through the downflow ULPA filter and into the work area as a vertical laminar flow air to create ISO Class 3 work surface and prevents cross contamination.
- Near the work surface, the downflow splits. About half goes to the front grille, and half goes to the rear grille.
 A small portion enters the the side capture zones to prevent dead air corners (small blue arrows).
- The design was optimized to give large performance envelope, that provides operator and product protection at wide Inflow and Downflow variation from the Nominal point.

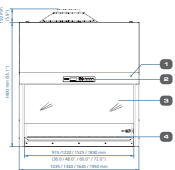
The Performance Envelope Concept Performance Envelope Test of AC2-TU

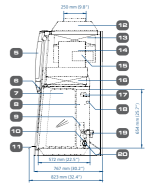


- Nominal Airflow
- Personnel / Product Protection
- Area of Personnel and Product Protection
- No Personnel / Product Protection
- Area of no Personnel and Product Protection

Model AC2-TU Biological Safety Cabinet Engineering Drawing







- 1. Key Switch
- Esco Sentinel™ Gold Microprocessor Control System
- 3. Laminated Glass Motorized Sliding Sash Window
- 4. Stainless Steel Multi-piece Work Tray
- 5. Electrical Panel
- 6. Energy Efficient LED Lamps
- 7. Hole-free, Easy to Clean Side Tempered Glass
- 8. IV Bar Retrofit Kit Provision
- 9. Electrical Outlet (Optional)
- 10. Service Fixture Retrofit Kit Provision
- 11. Stainless Steel Arm Rest
- 12. Exhaust Collar (Optional)

- 13. Exhaust H14 Filter (Optional U15)
- 14. DC ECM Downflow Blower
- 15. DC ECM Exhaust Blower
- 16. Downflow H14 Filter (U15 is Optional)
- 17. Downflow Sensor
- 18. UV Lamp Provision
- 19. Optional Solenoid Valve
- 20. Optional Steris VHP / Bioquell HPV Port
- 21. Exhaust Sensor
- 22. Voltage Free Relay Contact
- 23. RS 232 Serial Interface Port (Optional RS 485 Communication Port)
- 24. Power Inlet

General Specifications



Glass Side: 220-240 VAC,	ss Side: 220-240 VAC, 50/60 Hz AC2-3E8-TU AC2-4E8-TU AC2-5E8-TU AC			AC2-6E8-TU			
Stainless Steel Side: 220-	240 VAC, 50/60 Hz	z AC2-3S8-TU AC2-4S8-TU AC2-5S8-TU AC2-6S8					
Nominal Size		3 ft (0.9 meter)	4 ft (1.2 meter)	5 ft (1.5 meter)	6 ft (1.8 meter)		
	Width	1035 (40.7") 1340 mm (52.8") 1645 mm (64.8")		1950 mm (76.8")			
External Dimensions	Depth without arm rest	767 mm (30.2*)					
(W x D x H)	Depth with arm rest	823 mm (32.4*)					
	Height		1400 mr	n (55.1")			
Gross Internal	Width	915 (36.0)	1220 mm (48.0")	1525 mm (60.0")	1830 mm (72.0")		
Dimensions	Depth		580 mm	(22.8")			
W x D x H)	Height		654 mm	1 (25.7")			
Jsable Work Area		0.42 m2 (4.5 sq.ft.)	0.56 m² (6.1 sq.ft.)	0.71 m² (7.6 sq.ft.)	0.86 m² (9.2 sq.ft.)		
ested Opening			175 m	m (7")			
werage Airflow	Inflow		0.48 m/s	(95 fpm)			
/elocity	Downflow		0.35 m/s	(69 fpm)			
	Inflow	278 cmh (164 cfm)	369 cmh (217 cfm)	463 cmh (273 cfm)	553 cmh (325 cfm)		
	Downflow	661 cmh (389 cfm)	876 cmh (516 cfm)	1099 cmh (647 cfm)	1314 cmh (773 cfm)		
	Exhaust	278 cmh (164 cfm)	369 cmh (217 cfm)	463 cmh (273 cfm)	553 cmh (325 cfm)		
Airflow Volume	Required Exhaust with Optional Thimble Exhaust Collar	320 m3/h (189 cfm)	554 cmh (326 cfm)	692 cmh (407 cfm)	830 cmh (488 cfm)		
	Static Pressure for Optional Thimble Exhaust Collar	29 Pa / 0.11 in H2O	38 Pa / 0.12 in H ₂ O	44 Pa / 0.14 in H ₂ O	50 Pa / 0.18 in H ₂ O		
		>99.999% at 0.1 to 0.3 micron, ULPA as per IEST-RP-CC001.3 USA					
JLPA Filter Typical Effici	ency		>99.999% at MPPS, H	114 as per EN 1822 EU			
Sound Emission per EN 1	12469*	49.6 dBA	51.7 dBA	53.4 dBA	54.8 dBA		
.ED Lamp Intensity		1650 Lux (153 foot-candles)	1397 Lux (129 foot-candles)	1196 Lux (111 foot-candles)	1061 Lux (98 foot-candle		
	Main body	1.2 mm (0.05") 18 gauge electro-galvanized steel with white oven-baked epoxy-polyester Isocide™ antimicrobial powder-coated finish					
	Work Zone	1.5 mm (0.06") 16 gauge stainless steel, type 304, with 4B finish					
Cabinet Construction	Side Walls (E Series)	UV absorbing tempered glass, 6 mm (0.2"), colorless and transparent 1.5 mm (0.06") 16 gauge stainless steel, type 304, with 48 finish					
	Side Walls (S Series)	1.5	5 mm (0.06") 16 gauge stainle	ess steel, type 304, with 4B fin	ish		
Electrical	Cabinet Full Load Amps (FLA)	10					
	Heat Load (BTU/Hr)	597	682	785	938		
Maximum Power Consul 5A EOs included) (W)	mption	1880					
Nominal Power Consum	ption (W)	175	200	245	287		
let Weight**		191 Kg (421 lbs)	236 Kg (520 lbs)	293 Kg (645 lbs)	351 Kg (773 lbs)		
hipping Weight**		220 Kg (485)	260 Kg (573 lbs)	331 Kg (729 lbs)	403 Kg (888 lbs)		
		-	-	-			
Shipping Dimensions, Maximum (W x D x H)**		1100 x 880 x 1760 mm (43.3" x 34.6" x 69.3")	1450 x 880 x 1760 mm (57.1" x 34.6" x 69.3")	1720 x 880 x 1760 mm (67.7" x 34.6" x 69.3")	2050 x 880 x 1760 mm (80.7" x 34.6" x 69.3"		

^{*}Noise reading in open field condition / anechoic chamber. Noise reading in normal room varies by room size, layout, and background noise, but may reach roughly 3-4 dBA above these values.

**Cabinet only, excludes optional stand.

Ordering Information



ITEM CODE	MODEL CODE	DESCRIPTION
2011036	AC2-3E8-TU	Airstream® Plus Class II Biological Safety Cabinet with Glass Sides, 3ft (0.9m), 220-240V 50/60Hz
2011037	AC2-3S8-TU	Airstream® Plus Class II Biological Safety Cabinet with Stainless Steel Sides, 3ft (0.9m), 220-240V 50/60Hz
2011005	AC2-4E8-TU	Airstream® Plus Class II Biological Safety Cabinet with Glass Sides, 4ft (1.2m), 220-240V 50/60Hz
2010749	AC2-4S8-TU	Airstream® Plus Class II Biological Safety Cabinet with Stainless Steel Sides, 4ft (1.2m), 220-240V 50/60Hz
2010981	AC2-5E8-TU	Airstream® Plus Class II Biological Safety Cabinet with Glass Sides, 5ft (1.5m), 220-240V 50/60Hz
2010980	AC2-5S8-TU	Airstream® Plus Class II Biological Safety Cabinet with Stainless Steel Sides, 5ft (1.5m), 220-240V 50/60Hz
2011007	AC2-6E8-TU	Airstream® Plus Class II Biological Safety Cabinet with Glass Sides, 6ft (1.8m), 220-240V 50/60Hz
2010943	AC2-6S8-TU	Airstream® Plus Class II Biological Safety Cabinet with Stainless Steel Sides, 6ft (1.8m), 220-240V



Accessories



	Glass Side Wall	AC2-3E8-TU 2011036	AC2-4E8-TU 2011005	AC2-5E8-TU 2010981	AC2-6E8-TU 2011007	
Cabinet	Stainless Steel Side Wall	AC2-3S8-TU 2011037	AC2-4S8-TU 2010749	AC2-5S8-TU 2010980	AC2-6S8-TU 2010943	
	Anti-blowback Valve 10"	ABBV-10P 5170352				
Exhaust Ducting	Thimble Exhaust Collar	ECO-AC23-TU 5170683	ECO-AC24-TU 5170623	ECO-AC25-TU 5170624	ECO-AC26-TU 5170625	
	Exhaust Damper	B2-DAMPER 5170104				
	VHP In Port (Ø 1")		VHP-IN PORT	5170552		
Hydrogen Peroxide Decontamination	VHP Out Top Box for Cabinet WITH Exhaust Collar Installed (Ø 1")	VHP-ECO/OUT 3FT 5170684	VHP-ECO/OUT 4FT 5170615	VHP-ECO/OUT 5FT 5170616	VHP-ECO/OUT 6FT 5170617	
Kit	VHP Out Top Box for Cabinet WITHOUT Exhaust Collar Installed (@ 1")	VHP OUT TOP BOX 3ft 5170685	VHP OUT TOP BOX 4ft 5170612	VHP OUT TOP BOX 5ft 5170613	VHP OUT TOP BOX 6ft 5170614	
		UV-15A-L 5170251		UV-30A-L 5170255		
	IV Bar	IV-910 5170499	IV-1215 5170231	IV-1520 5170500	IV-1825 5170501	
Work Zone	Multiple Piece Tray Option (for AC2-5-TU)	SDT-AC2-3E-TU 5021057	SDT-AC2-4E-TU 5020830	SDT-AC2-5E-TU 5020976	SDT-AC2-6E-TU 5020828	
	Single Piece Tray Option (for AC2-E-TU)	SGT-AC2-3S-TU 5021103	SGT-AC2-4S-TU 5020973	SGT-AC2-5S-TU 5020978	SGT-AC2-6S-TU 5020981	
	Pre-filter on Paper Catch	PF-41 5090061	PF-42 5090062	PF-43 5090063	PF-44 5090064	
Electrical Outlet	Direct Mounted		EO-	H_		
	EU SF-Gas-20 mm and Solenoid Valve	SF-1G20 5170410 and SL-VALVE 5070086				
	EU SF-Vacuum-20 mm	SF-1V20 5170457				
Service Fixtures	EU SF-Air-20 mm		SF-1A20			
	EU SF-Nitrogen-20 mm	SF-1N20 5170503				
	EU SF-Water-20 mm	SF-1W20 5170458				
	EU SF-Universal-22 mm		SF-2U22	5170504		
	Fixed Stand with Leveling Feet, 28" height	SAL-3A0 Gen 2 5130170	SAL-4A0 Gen 2 5130134	SAL-5A0 Gen 2 5130171	SAL-6A0 Gen 2 5130172	
	Fixed Stand with Leveling Feet, 34" height	SAL-3B0 Gen 2 5130174	SAL-4B0 Gen 2 5130175	SAL-5B0 Gen 2 5130176	SAL-6B0 Gen 2 5130177	
	Fixed Stand with Caster Wheels, 28" height	SPC-3A0 Gen 2 5130155	SPC-4A0 Gen 2 5130152	SPC-5A0 Gen 2 5130162	SPC-6A0 Gen 2 5130154	
Support Stands, Ships Flat	Fixed Stand with Caster Wheels, 34" height	SPC-3B0 Gen 2 5130165	SPC-4B0 Gen 2 5130166	SPC-5B0 Gen 2 5130167	SPC-6B0 Gen 2 5130168	
	Telescopic Stand with Leveling Feet, 1" adjustment	STL-3A0 5130050	STL-4A0 5130051	STL-5A0 5130052	STL-6A0 5130053	
	Telescopic Stand with Caster Wheels, 1" adjustment	STC-3A0 5130055	STC-4A0 5130056	STC-5A0 5130057	STC-6A0 5130058	
	Motorized Height Stand with Caster Wheels	SPM-3A_	SPM-4A_	SPM-5A_	SPM-6A_	
Misc	IQ OQ Protocol	9010179				



ESCO GLOBAL NETWORK





Esco Medical Products:

MIRI® TL6 Time-Lapse Incubator MIRI® TL12 Time-Lapse Incubator MIRI® Multiroom Incubator

MIRI® II Multiroom Incubator

Mini MIRI® Incubator

Esco Multi-Zone ART Workstation

Esco Multi-Zone ART Workstation Class II

CelCulture® CO2 Incubator

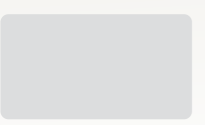
MIRI® GA (Gas and Temperature Validation Unit) Anti-Vibration Table (AVT)

Versati[™] Tabletop Refrigerated Centrifuge CultureCoin®

Infertility is a problem that has a significant social, psychological, and economic impact on afflicted individuals and couples. It is a global concern that knows no race or creed. It has been estimated that 1 in 6 couples struggle with infertility at least once in their

Esco Medical is one of the divisions of the Esco Lifesciences Group. We provide innovative technological solutions for fertility clinics and laboratories. We aim to become the leading manufacturer of high-quality equipment such as long-term embryo incubators, ART workstations, anti-vibration tables, and time-lapse incubators.

Our products are designed with the Silent Embryo Hypothesis as a guiding principle. The Silent Embryo Hypothesis states that the less disturbed an embryo can remain the better its developmental potential will be. Most of our products are designed in Denmark and made in the EU. Our primary focus is to increase pregnancy success rates and patient satisfaction.





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