

ISOTHERM® Laboratory Thermostatic Products

Reliable Performance for Universal Applications



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Combined Catalogue

ISOTHERM® LABORATORY THERMOSTATIC PRODUCTS

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Welcome to Esco

Esco's Vision is to provide enabling technologies for scientific discoveries to make human lives healthier and safer.

The Esco Lifesciences Group is committed to deliver innovative solutions for the clinical, life sciences, research, industrial, laboratory, pharmaceutical, and IVF community. With the most extensive product line in the industry, Esco have passed a number of international standards and certifications. Esco represents innovation and forward-thinking designs, that are of the highest standard quality since 1978.

Availability and Accessibility. Esco has headquarters in Singapore, Indonesia, and Philippines, with manufacturing facilities are located in Asia and Europe. Research and Development (R&D) is conducted worldwide spanning the US, Europe and Asia. Sales, services and marketing subsidiaries are located in 42 major markets including US, UK, Japan, China and India. Esco regional distribution centers are located in Singapore, Malaysia, Thailand, Vietnam, Myanmar, Indonesia, Philippines, Bangladesh, Hong Kong, Taiwan, South Korea, China, Japan, India, UAE, Central and South Africa, Denmark, Germany, Italy, Lithuania, Russia, United Kingdom, and USA. Because of our worldwide presence, you can be sure that Esco is within your reach.

High Quality, Reliable, and Dependable. Esco products are of high quality, reliable, and dependable; assuring customers of research accuracy. Cross functional teams from Esco Production, R&D, Quality Assurance, and Senior Management, are regularly assembled to review and implement areas for improvement.

Esco Cares for Your Safety. Esco focuses on providing safety not just for your samples but also for you and the environment.

Esco Cares for Your Comfort. Building ergonomic designs and reducing noise levels of the units ensures comfort for our users.

Esco Cares for the Environment. One in every four of Esco's employees is involved in R&D and a number of them evaluate new components and/or designs to produce energy efficient equipment. Being GREEN is more than just modifying parts used to produce a new energy efficient technology, it is also embodied in the every aspect of the company.

Customer Service and Support. Our service does not stop once purchase has been done. Esco gives on-time customer service and offers enduser seminars, service training, preventive maintenance, and provides educational materials and informative videos.

As Esco takes the opportunity to respond to the world's needs, we aim not only to contribute in the advancement of scientific discoveries but also in making the world a safer, healthier, and better place to live in.

Products and Application

Sample Handling and Preparation

- Class I Biological Safety Cabinets
- Class II Biological Safety Cabinets
- Class II Type A2 Biological Safety Cabinets
- Class II Type B1 Biological Safety Cabinets
- Class II Type B2 Biological Safety Cabinets
- Class III Biological Safety Cabinets
- Horizontal Laminar Flow Cabinets
- Vertical Laminar Flow Cabinets
- Laboratory Animal Research Workstations
- Laboratory Centrifuges

Sample Cultivation

- CO₂ Incubators, Direct Heat Air-Jacketed
- CO₂ Incubators with Cooling System
- CO₂ Incubators with High Heat Sterilization
- Laboratory Shakers

Laboratory Equipment

Amplification and Detection

- Conventional Thermal Cyclers
- Microplate Shakers
- PCR Cabinets

Sample Storage & Sample Protection Solutions

- Ultra-low Temperature Freezers
- Lab Refrigerators and Freezers
- Sample Database Management Software
- Intelligent Remote Monitoring Application Protocol • Remote Monitoring, Datalogging, Programming
- Software
- Wireless Monitoring System

Chemical Research

- Ducted Fume Hoods
- Ductless Fume Hoods
- Filtered Storage Cabinets
- Powder Weighing Balance Enclosure
- Exhaust Blowers
- Fume Hood Airflow Monitor

General Equipment

- Laboratory Thermostatic Products
- Forced Convection Laboratory Oven
- Forced Convection Laboratory Incubator
- Natural Convection Laboratory Incubator
- Refrigerated Laboratory Incubator

Innovative Time-Lapse Imaging

• MIRI® GA Gas and Temperature Validation Unit

MIRI[®] Time-Lapse Incubator

Unique Consumables

CultureCoin[®]

Accurate Quality Control

Esco TaPestle Rx Products

• Aseptic Filling Systems

Radioisotope Fume Hood

Lead-lined Biosafety Cabinet

• Blood Cell Labeling Isolator

• Technetium Dispensing Isolator

Pharmacy Compounding Solutions

Radiopharmacy Equipment Solutions

• GMP-compliant Radioisotope Dispensing Isolator

• Compounding Pharmacy Isolators (SCI, HPI, CBI, GPPI)

• Safety Cabinets and Enclosures (CYT, Class II BSC, VBE, LFC)

Controlled Embryo Handling

- Esco Multi-Zone ART Workstation
- Esco Multi-Zone ART Workstation Class II
- AVT Anti-Vibration Table
- Semi-Closed Environment (SCE) IVF

Esco Pharma Products

- **Airflow Containment**
- BioBooth^{**}
- Ceiling Laminar Airflow (CLAF)
- Cytoculture[®] Cytotoxic Safety Cabinet
 Pharmacon[™] Downflow Booth
- Esco Garment Storage Cabinet
- Esco Glassware Hoods
- Laminar Flow Horizontal/Vertical Trolley (LFH/VT)
- Laminar Flow Straddle Units Evidence Drying Cabinet

Isolation Containment

- Advanced Processing Platform Isolator (APPI)
- Aseptic Containment Isoaltor (ACTI)
- Blood Cell Labelling Isolator
- Streamline® Closed Restricted Access Barrier System (SLC-RABS)
- Containment Barrier Isolator (CBI)
- CBI-Unidirectional (CBI-U)
- CBI-Turbulent (CBI-T)
- CBI-Class III Biosafety Cabinet (CBI-III) CBI-Convertible Class III/Class I Biosafety Cabinet (CBI-H)
- Isoclean[®] Healthcare Platform Isolator (HPI)
- HPI-G3-Without Filter Below Work Zone
- HPI-G3-With Filter Below Work Zone HPI-Inflatable Seal (HPI-IS)
- General Processing Platform Isolator
- GPPI-Inflatable Seal (GPPI-IS)
- GPPI-Static Seal (GPPI-SS) Streamline® Compounding Isolator
- SCI Isolator Configuration SCI - Class III Biosafety Cabinet (SCI-III)
- Technetium Dispensing Isolator
- Turbulent Flow Aseptic Isolator (TFAI)
- Weighing and Dispensing Containment Isolator (WDCI)

Cross Contamination Facility Integrated Barrier BioPass[™] Pass Through Cleanroom Air Showers

- Dynamic Pass Boxes/ Dynamic Floor Laminar Hatches
- Infinity® Air Shower Pass Box
- Esco Sputum Booth

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- Infinity[®] Pass Boxes
 Infinity[®] Cleanroom Transfer Hatch
- Soft Capsule[®] Soft Wall Cleanroom
- Ventilation Containment
- Ventilated Balance Enclosure

Medical / IVF Equipment

Safe Embryo Culture

- MIRI[®] Multiroom Incubator
- MIRI® II Multiroom Incubator
- Mini MIRI® Humidified Incubator
- Mini MIRI[®] Dry Incubator
- CelCulture[®] CO₂ Incubator

Esco VacciXcell Products

Bioreactors and Fermenters

- CelXrocker[™]
- CelCradle[™]
- CelShaker[™]
- CelCradle[™] X

BioXcell[™]

StirCradle[™]

TideXcell[™]

Consumables Super Plus[™]

• Plus[™] Vero

• CVD Kit

• Plus[™] MDCK • Plus[™] MDCK II

StirCradle[™] PRO

• VXL[™] Hybrid Bioreactor

• BioNOC[™] II macrocarriers

Filling Line Equipment

• Filling Line Isolators

Integrated Solutions

• Cell Processing Isolator

Cell Processing Center

 CelCradle Semi-Automated Harvesting System[™] (CCX-SAH)

TideXcell[™] Harvesting System (TXLHS)

Cell Culture Monitoring, Media and

• GlucCell[™] Glucose Monitoring System

cRabs (close restricted access barriers)

• oRabs (open restricted access barriers)

Forced Convection and Natural Convection

Convection is a method of heat energy transfer that involves the movement of a fluid (gas or liquid). Fluid in contact with the source of heat expands and tends to rise within the bulk of the fluid. Cooler fluid sinks to take its place, setting up convection current. However, in a forced convection device, the fluid motion is generated by an external source (like a pump, fan, suction device, etc.).



Forced Convection Laboratory Oven

Laboratory oven is used for high-volume thermal convection applications. This provides uniform temperature throughout the chamber necessary for annealing, dying, sterilizing, and other industrial lab functions. Typical sizes are from one cubic foot (28 liters) to 32 cubic feet (906 liters) with temperatures that can reach 300°C (572°F).



Forced Convection Laboratory Incubator and Natural Convection Laboratory Incubator

Laboratory incubators are devices that provide temperature-controlled environment to support growth of microbiological cultures. Typical forced and natural convection incubators are insulated boxes with an adjustable heater, going up to 60°C to 65°C (140°F to 149°F), though some can go slightly higher (generally to no more than 100°C).



Refrigerated Incubator

Generally called low temperature incubator designed to maintain temperatures below ambient to as low as about 10°C. Maintaining low temperature is necessary to perform Biochemical Oxygen Demand (BOD) testing which involves incubating samples saturated with oxygen at 20°C usually for five days.

ISOTHERM[®] Forced Convection Laboratory Ovens

Esco Isotherm[®] laboratory ovens is designed with a forced-convection ventilation system, intuitive interface, microprocessor PID control with programming options, a 4-zone heated air jacket, and ergonomic feature to provide quality and convenience.



Guide to Models, Forced Convection Laboratory Ovens

OFA						
Volume	Code	Electrical Rating	Code	Main Body	Code	
32 L	32	220-240 VAC, 50/60 Hz, 1Ø	8	EG Steel		
54 L	54	110-120 VAC, 50/60 Hz, 1Ø	9	Stainless Steel	SS	
110 L	110					
170 L	170					
240 L	240					

	General Specifications, Forced Convection Laboratory Ovens						
	220-24	0 VAC,	OFA-32-8 2110001	OFA-54-8 2110002	OFA-110-8 2110003	OFA-170-8 2110006	OFA-240-8 2110007
50/60 Hz, 1ø		Hz, 1ø	OFA-32-8-SS 2110012	OFA-54-8-SS 2110013	OFA-110-8-SS 2110014	OFA-170-8-SS 2110015	OFA-240-8-SS 2110016
Woder	110-12	0 VAC,	OFA 32-9 2110010	OFA-54-9 2110009	OFA-110-9 2110008	-	-
	50/60	Hz, 1ø	OFA-32-9-SS 2110023	OFA-54-9-SS 2110022	OFA-110-9-SS 2110011	-	-
Volume			32 L (1.1 cu. ft)	54 L (1.9 cu. ft)	110 L (3.9 cu. ft)	170 L (6.0 cu. ft)	240 L (8.5 cu. ft)
Temperature R	lange				Ambient +7.5°C to $300°C$		
	70	°C	± 0.7°C	± 0.6°C	± 0.6°C	± 1.3°C	± 1.3°C
Temperature Variation	150	Э°С	± 1.5°C	± 2.2°C	± 1.6°C	± 3.5°C	± 3.6°C
	250	D°C	± 3.3°C	± 4.0°C	± 4.1°C	± 8.5°C	± 6.4°C
Temperature Fluctuation	70	°C	± 0.3°C	± 0.3°C	± 0.3°C	± 0.4°C	± 0.5°C
	70	°C	36 min	40 min	45 min	40 min	41 min
Heating Up Time*	150	D°C	40 min	33 min	31 min	39 min	58 min
	250	D°C	32 min	58 min	58 min	48 min	58 min
Recovery	rery 70°C		6 min	5.5 min	7.5 min	3 min	4.5 min
Time after 30 sec door	Time after 150°C		7 min	7 min	9.5 min	4 min	6 min
open*	open* 250°C		7 min	8 min	10 min	7.5 min	7 min
Noise Level		51 dBA	49 dBA	49 dBA	51 dBA	52 dBA	
Oven Main Body		Body	Electrogalva	nized steel with white oven-	baked epoxy-polyester Isoci	de™ antimicrobial powder-	coated finish
Construction	Char	nber			Stainless steel, grade 304		
Number of	Stan	dard	2	2	2	2	2
shelves	Maxii	mum	4	5	6	7	9
Maximum Loa	d per Shelf		15 Kg (33 lbs)	15 Kg (33 lbs)	30 Kg (66 lbs)	30 Kg (66 lbs)	30 Kg (66 lbs)
External Dime (W x D x H)	nsions		550 × 437 × 615 mm (21.7" × 17.2" × 24.2")	550 × 527 × 695 mm (21.7" × 20.7" × 27.4")	710 x 587 x 785 mm (28" x 23.1" x 30.9")	740 x 800 x 910 mm (28.8" x 31.5" x 35.8")	800 x 827 x 1030 mm (31.5" x 32.5" x 40.6")
Internal Dimer (W x D x H)	nsions		400 × 250 × 320 mm (15.7" × 9.8" × 12.6")	400 × 340 × 400 mm (15.7" × 13.4" × 15.7")	560 x 400 x 490 mm (22" x 15.7" x 19.3")	580 x 500 x 580 mm (22.8" x 19.7" x 22.8")	645 x 527 x 700 mm (25.4" x 20.7" x 27.6")
	220-240 VAC,	Current Consumption	6.4A	7.3A		9A	
Electrical	50/60 Hz, 1ø	Power Consumption	1480W	1680W		2080W	
	110-120 VAC,	Current Consumption	12.8A	15A	18A	N/A	N/A
	50/60 Hz, 1ø	Power Consumption	1480W	1680W	2080W	N/A	N/A
Net Weight			43 Kg (95 lbs)	52 Kg (115 lbs)	75 Kg (165 lbs)	114 Kg (251 lbs)	138 Kg (304 lbs)
Shipping Weig	jht		55 Kg (121 lbs)	66 Kg (146 lbs)	94 Kg (207 lbs)	136 Kg (300 lbs)	160 Kg (353 lbs)
Shipping Dime	ensions (W x I	D x H)	620 x 530 x 840 mm (24.4" × 20.9" × 33.1")	630 x 620 x 920 mm (24.8" × 24.4" × 36.2")	780 x 680 x 1020 mm (30.7" × 26.8" × 40.2")	900 x 900 x 1100 mm (35.4" x 35.4" x 43.3")	900 x 900 x 1200 mm (35.4" × 35.4" × 47.2")
Shipping Volume			0.37 m ³ (13.1 cu. ft)	0.49 m³ (17.3 cu. ft)	0.61 m ³ (21.5 cu. ft)	0.89 m ³ (31.4 cu. ft)	0.97 m³ (34.3 cu. ft)

* Up to 98% of the set value. For the set point ≥100°C, if the temperature reading is already 2°C below the set point, it will take longer time to reach set point, due to prevent overshoot. Note:

All technical specifications are specified for units with standard equipment at an ambient temperature of 25°C and a voltage fluctuation of ±10%.
The temperature data are determined in accordance to DIN 12880 standards as per factory type test condition.
Stainless steel exterior option is available for all sizes.

ISOTHERM® Forced Convection Laboratory Incubators

Esco Isotherm[®] forced convection laboratory incubator provides a temperature-controlled environment via forced convection design. It is built with reliable performance and standards. Ergonomic, intuitive interfaces, microprocessor PID controls with programming options, 4-zone heated air jacket, precisely tuned and tested ventilation and insulation package, all supported by Esco's solutions-based sales and service representatives worldwide.



Guide to Models, Forced Convection Laboratory Incubators

Volume	Code	Electrical Rating	Code	Main Body	Code	
32 L	32	220-240 VAC, 50/60 Hz, 1Ø	8	EG Steel		
54 L	54	110-120 VAC, 50/60 Hz, 1Ø	9	Stainless Steel	SS	
110 L	110					
170 L	170					
240 L	240					

		Gen	eral Specifications	, Forced Convectio	n Laboratory Incul	pators			
	220-24	10 VAC,	IFA-32-8 2100001	IFA-54-8 2100002	IFA-110-8 2100003	IFA-170-8 2100014	IFA-240-8 2100015		
50/6		Hz, 1ø	IFA-32-8-SS 2100021	IFA-54-8-SS 2100022	IFA-110-8-SS 2100016	IFA-170-8-SS 2100024	IFA-240-8-SS 2100025		
110-120 VAC,		20 VAC,	IFA 32-9 2100017	IFA-54-9 2100018	IFA-110-9 2100020	-	-		
	50/60	Hz, 1ø	IFA-32-9-SS 2100052	IFA-54-9-SS 2100051	IFA-110-9-SS 2100053	-	-		
Volume			32 L (1.1 cu. ft)	54 L (1.9 cu. ft)	110 L (3.9 cu. ft)	170 L (6.0 cu. ft)	240 L (8.5 cu. ft)		
Temperature F	lange				Ambient +7.5°C to 100°C				
Temperature	37	7℃	± 0.3°C	± 0.3℃	± 0.3°C	± 0.4°C	± 0.4°C		
Variation	50)°C	± 0.3°C	± 0.3℃	± 0.5°C	± 0.7°C	± 0.6°C		
Temperature	37	7℃	± 0.3°C	± 0.3°C	± 0.3°C	± 0.5°C	± 0.3°C		
Fluctuation	50	0°C	± 0.3°C	± 0.3℃	± 0.3°C	± 0.5°C	± 0.3°C		
Heating Up	37	7℃	28 min	23 min	30 min	38 min	35 min		
Time*	50)°C	35 min	35 min	52 min	46 min	55 min		
Recovery 37°C		7℃	1.5 min	1.5 min	3 min	1 min	1.5 min		
30 sec door 50°C open*		4 min	3 min	5.5 min	3 min	3 min			
Noise Level		49 dBA	48 dBA	49 dBA	51 dBA	51 dBA			
Incubator Main Body		Body	Electrogalva	nized steel with white oven-	baked epoxy-polyester Isoci	de™ antimicrobial powder-	coated finish		
Construction	Cha	mber	Stainless steel, grade 304						
Number of	Star	ndard	2	2	2	2	2		
shelves	Max	imum	4	5	6	7	9		
Maximum Loa	d per Shelf		15 Kg (33 lbs)	15 Kg (33 lbs)	30 Kg (66 lbs)	30 Kg (66 lbs)	30 Kg (66 lbs)		
External Dime (W x D x H)	nsions		550 × 437 × 615 mm (21.7" × 17.2" × 24.2")	550 × 527 × 695 mm (21.7" × 20.7" × 27.4")	710 x 587 x 785 mm 28" x 23.1" x 30.9"	740 x 800 x 910 mm (28.8" x 31.5" x 35.8")	800 x 827 x 1030 mm (31.5" x 32.5" x 40.6")		
Internal Dime (W x D x H)	nsions		400 × 250 × 320 mm (15.7" × 9.8" × 12.6")	400 × 340 × 400 mm (15.7" × 13.4" × 15.7")	560 x 400 x 490 mm 22" x 15.7" x 19.3"	580 x 500 x 580 mm (22.8" x 19.7" x 22.8")	645 x 527 x 700 mm (25.4" x 20.7" x 27.6")		
	220-240 VAC.	Current Consumption	3.5A	4A	4.8A	5A			
Electrical	50/60 Hz, 1ø	Power Consumption	760W	880W	1080W	1180W			
	110-120 VAC,	Current Consumption	7A	8A	9.6A	N/A	N/A		
	50/60 Hz, 1ø	Power Consumption	760W	880W	1080W	N/A	N/A		
Net Weight			45 Kg (99 lbs)	55 Kg (121 lbs)	79 Kg (174 lbs)	118 Kg (260 lbs)	144 Kg (318 lbs)		
Shipping Weig	ht		57 Kg (126 lbs)	69 Kg (152 lbs)	98 Kg (216 lbs)	140 Kg (309 lbs)	166 Kg (366 lbs)		
Shipping Dime	ensions (W x	D x H)	620 x 530 x 840 mm (24.4" × 20.9" × 33.1")	630 x 620 x 920 mm (24.8" × 24.4" × 36.2")	780 x 680 x 1020 mm (30.7" × 26.8" × 40.2")	900 x 900 x 1100 mm (35.4" x 35.4" x 43.3")	900 x 900 x 1200 mm (35.4" x 35.4" x 47.2")		
Shipping Volume		0.37 m ³ (13.1 cu. ft)	0.49 m ³ (17.3 cu. ft)	0.61 m ³ (21.5 cu. ft)	0.89 m ³ (31.4 cu. ft)	0.97 m ³ (34.3 cu. ft)			

* Up to 98% of the set value. For the set point ≥100°C, if the temperature reading is already 2°C below the set point, it will take longer time to reach set point, due to prevent overshoot. Note:

All technical specifications are specified for units with standard equipment at an ambient temperature of 25°C and a voltage fluctuation of ±10%.
 The temperature data are determined in accordance to DIN 12880 standards as per factory type test condition.

• Stainless steel exterior option is available for all sizes.

ISOTHERM[®] Natural Convection Laboratory Incubators

Esco Isotherm[®] natural convection laboratory incubator provides a temperature-controlled environment via natural convection design. It is built with reliable performance and standards. Ergonomic, intuitive interfaces, microprocessor PID controls with programming options, 4-zone heated air jacket, precisely tuned and tested ventilation and insulation package, all supported by Esco's solutions-based sales and service representatives worldwide.



Guide to Models, Natural Convection Laboratory Incubators

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Volume	Code	Electrical Rating	Code
32 L	32	220-240 VAC, 50/60 Hz, 1Ø	8
54 L	54		
110 L	110		
170 L	170		
240 L	240		

Model 220-240 VAC, 50/60 Hz, 1ø INA-32-8 2100045 INA-54-8 2100046 INA-110-8 2100044 INA-170-8 2100047 INA-24 2100047 Volume 32 L (1.1 cu. ft) 54 L (1.9 cu. ft) 110 L (3.9 cu. ft) 170 L (6.0 cu. ft) 240 L (8.5	0-8 48 cu. ft)						
Volume 32 L (1.1 cu. ft) 54 L (1.9 cu. ft) 110 L (3.9 cu. ft) 170 L (6.0 cu. ft) 240 L (8.5	cu. ft)						
Temperature Range Ambient +7.5°C to 80°C							
Temperature Variation 37° C $\pm 0.6^{\circ}$ C $\pm 0.5^{\circ}$ C $\pm 0.5^{\circ}$ C $\pm 0.8^{\circ}$ C $\pm 0.7^{\circ}$	5						
Temperature Fluctuation 37° C $\pm 0.3^{\circ}$ C $\pm 0.4^{\circ}$ C $\pm 0.3^{\circ}$ C $\pm 0.3^{\circ}$ C $\pm 0.3^{\circ}$ C $\pm 0.3^{\circ}$ C	C						
Heating Up Time* 37°C 30 min 39 min 36 min 42 mins 46 min	า						
Recovery Time after 30 sec door open* 37°C 3 min 3.5 min 3 mins 3.5 min 3.5 min	n						
Incubator Main Body Electrogalvanized steel with white oven-baked epoxy-polyester Isocide TM antimicrobial powder-coated finish	Electrogalvanized steel with white oven-baked epoxy-polyester Isocide™ antimicrobial powder-coated finish						
Construction Chamber Stainless steel, grade 304	Stainless steel, grade 304						
Number of Standard 2 2 2 2 2 2							
shelves Maximum 4 5 6 7 9							
Maximum Load per Shelf 15 Kg (33 lbs) 15 Kg (33 lbs) 30 Kg (66 lbs) 30 Kg (66 lbs) 30 Kg (66 lbs)	i lbs)						
External Dimensions (W x D x H) 630 × 437 × 652 mm (24.8" × 17.2" × 25.7") 630 × 531 × 733 mm (24.8" × 20.9" × 28.9") 790 × 592 x 819 mm (31.1" x 23.3" x 32.2") 810 x 693 x 889 mm (31.9" x 27.3" x 35.0") 875 x 693 x 32 (34.4" x 27.3")	005 mm ' x 39.6")						
Internal Dimensions (W x D x H) 400 x 250 x 320 mm (15.7" x 9.8" x 12.6") 400 x 340 x 400 mm (15.7" x 13.4" x 15.7") 560 x 400 x 490 mm (22" x 15.7" x 19.3") 580 x 500 x 580 mm (22.8" x 19.7" x 22.8") 645 x 520 x (25.4" x 20.5")	700 mm ' x 27.6")						
Electrical 220-240 Current Consumption 3.5A 4A 4.8A 5A							
Electrical VAC, 50/60 Hz, 1ø Power Consumption 760W 880W 1080W 1180W							
Net Weight 45 Kg (99 lbs) 55 Kg (121 lbs) 79 Kg (174 lbs) 92.5Kg (204 lbs) 112Kg (241 lbs)	6 lbs)						
Shipping Weight 54.5 Kg (120 lbs) 65 (143 lbs) 92 Kg (203 lbs) 111 Kg (245 lbs) 131 Kg (245 lbs)	9 lbs)						
Shipping Dimensions (W x D x H) 720 x 650 x 865 mm (28.3" x 25.6" x 34.1") 720 x 650 x 945 mm (28.3" x 25.6" x 37.2") 895 x 720 x 1030 mm (35.2" x 28.3" x 40.6") 1115 x 895 x 1100 mm (43.9" x 35.2" x 43.3") 1115 x 895 x (43.9" x 35.2")	1215 mm x 47.8")						
Shipping Volume 0.40m³ (14.1 cu. ft) 0.44 m³ (15.5 cu. ft) 0.66 m³ (23.3 cu. ft) 1.09 m³ (38.5 cu. ft) 1.21 m³ (42.1 cu. ft)	7 cu. ft)						

*Up to 98% of the set value. For the set point ≥50°C, if the temperature reading is already 2°C below the set point, it will take longer time to reach set point, due to prevent overshoot. Note: • All technical specifications are specified for units with standard equipment at an ambient temperature of 25°C and a voltage fluctuation of ±10%. • The temperature data are determined in accordance to DIN 12880 standards as per factory type test condition. • Stainless steel exterior option is available for all sizes.

Isotherm® **Refrigerated Incubators**



Esco Isotherm® refrigerated incubator is designed to maintain temperatures below ambient to as low as about 10°C. It is built with reliable performance and standards. Ergonomic, intuitive interfaces, microprocessor PID controls with programming options, 4-zone heated air jacket, precisely tuned and tested ventilation and insulation package, all supported by Esco's solutions-based sales and service representatives worldwide.

Pre-Heat Chamber Technology

- Ensures stable heating and maximum temperature uniformity in the chamber
- Standard temperature range of 0°C up to 100°C for maximum application flexibility
- 2-point door seal and eccentric hinge ensures maximum gasket compression for stable chamber temperature
- SmartSense[™] Microprocessor PID **Control Technology**
- Connected to an instrument-grade precision platinum-temperature probe
- Ensures fast ramp time. Prevents overshoot and ensures stable temperature once set point is achieved
- Twin temperature display for easy monitoring ("Actual" and "Set Point" displays)
- Diagnostic LEDs simplify service
- Air flow adjuster via slider for exchange rate of air
- Comes with a timer function (0000 - 9999 minutes) and up to 10 userconfigurable program operations



UV Disinfection

Can be manually or automatically operated

Ventiflow[™] Ventilation System

- Forced convection design produces faster temperature response rates, improves uniformity and reduces fluctuation
- Ventilated stainless steel shelves contribute to uniform air circulation
- Low energy consumption and low noise level



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Guide to Models, Refrigerated Incubators					
IFC					
Volume	Code	Electrical Rating	Code	Main Body	Code
110 L	110	220-240 VAC, 50/60 Hz, 1Ø	8	EG Steel	
170 L	170			Stainless Steel	SS
240 L	240				

General Specifications, Refrigerated Incubators						
	220-240 VAC,		IFC-110-8 2100010	IFC-170-8 2100035	IFC-240-8 2100011	
50/60 Hz, 1ø		IFC-110-8-SS 2100026	IFC-170-8-55 2100056	IFC-240-8-55 2100027		
Volume			110 L (3.9 cu. ft)	170 L (6.0 cu. ft)	240 L (8.5 cu. ft)	
Temperature Range				0°C ~ 100°C		
Temperature Variation	15°C		± 0.3°C	± 0.3°C	± 0.3°C	
per DIN	25°C		± 0.3°C	± 0.3°C	± 0.3°C	
Uniformity	37°C		± 0.3°C	± 0.3°C	± 0.3°C	
Temperature	15°C		± 0.3°C	± 0.3°C	± 0.3°C	
per DIN	25°C		± 0.3°C	± 0.3°C	± 0.3°C	
Fluctuation	37°C		± 0.3°C	± 0.3°C	± 0.3°C	
Heating Up Time*	37°C		31 min	27 min	37 min	
Recovery Time	5°C		3 min	4 min	5 min	
after 30 sec door 37°C			2 min	3 min	3 min	
open"	50°C		2 min	3 min	3 min	
Incubator	Main Bo	dy	Electrogalvanized steel with white	oven-baked epoxy-polyester Isocide™	antimicrobial powder-coated finish	
Construction	Chamb	er	Stainless steel, grade 304			
Number of	Standa	rd	2	2	2	
Shelves	Maximu	ım	4	7	8	
Maximum Load pe	er Shelf		30 Kg (66 lbs)			
External Dimensio	ns (W x D x H)		820 x 730 x 1185 mm (32.3" x 28.7" x 45.6")	815 x 840 x 1311 mm (30.1" x 33.11" x 51.5")	841 x 871 x 1462 mm (33.11" x 34.3" x 53.3")	
Internal Dimension	ns (W x D x H)		600 x 399 x 480 mm (23.6" x 15.7" x 18.9")	620 x 500 x 550 mm (24.4" x 19.7" x 21.6")	645 x 530 x 700 mm (25.4" x 20.9" x 27.6")	
Electrical	220-240 VAC,	Current Consumption	6A			
	50/60 Hz, 1ø	Power Consumption	481W	563	3W	
Net Weight			134 Kg (295 lbs)	155 Kg (342 lbs)	164 Kg (362 lbs)	
Shipping Weight			166 Kg (366 lbs)	180 Kg (397 lbs)	195 Kg (430 lbs)	
Shipping Dimensio	ons, (W x D x H)		878 x 787 x 1425 mm (34.5" x 30.9" x 56.1")	930 x 900 x 1700 mm (36.6" x 36.6" x 66.9")	891 x 933 x 1628 mm (35.0" x 36.7" x 64.1")	
Shipping Volume			0.98 m ³ (34.6 cu. ft)	1.47 m³ (51.9 cu. ft)	1.35 m³ (47.7 cu. ft)	

*Up to 98% of the set value. For the set point >50°C, if the temperature reading is already 2°C below the set point, it will take longer time to reach set point, due to prevent overshoot. Note:

All technical specifications are specified for units with standard equipment at an ambient temperature of 25°C and a voltage fluctuation of ±10%.
The temperature data are determined in accordance to DIN 12880 standards as per factory type test condition.
Stainless steel exterior option is available for all sizes.

OTHER SUPERB FEATURES OF ISOTHERM® LABORATORY THERMOSTATIC PRODUCTS



Safe, Superior Protection for Sample, User and the Environment

- Multiple redundant over-temperature protection systems guarantee maximum sample and user protection
- Over-all temperature protection meets DIN 12880 Class 3.1 standards



Ergonomic Design

- Access port for temperature validation and mapping



RS485 Communication Port

- Provides serial communication port for PC that can be daisy chained from product to product and connected to a PC



Ergonomic Door Handle with Keylock

- For gravity assisted operation and prevents unauthorized access to sensitive samples



Easy to Clean

- "Cleanroom" design, single-piece stainless steel chamber with rounded corners and dismountable glass door



Easy to Service

- Diagnostics functions include historical read-out of temperatures, sensor inputs and controller settings
- Service can be carried out from the front and electrical components are isolated form the work chamber and easily accessible for replacement
- Low service costs

APPLICATIONS

Forced Convection Laboratory Ovens

Application	Material/Sample
	Glassware
	Powder
	Paper & Textile
Drying	Soil and Sand
	Electronics
	Pharmaceutical Preparations
	Таре
	Cables
	Plastics
	Adhesives
Curing	Plastics
	Metals
Heated Storage	Drugs and Pills
Vulcanization	Rubber

Forced and Natural Convection Laboratory Incubators

Application	Material/Sample
Microbiological Culture	Bacteria, Yeasts and Molds
Coliform Determination	Bacteria
Egg Incubation	Eggs
Heated Storage	Media & Samples
Gene Cloning	Bacteria, Yeasts and Molds
Pharmaceutical Stability Testing	Pathogenic Bacteria
Food and Beverage Testing	Bacteria, Yeast and Molds
Paraffin Embedding	Paraffin

Refrigerated Incubators

Application	Material/Sample
BOD Determination of Wastewater and Sewage	Bacteria
Plant Cell Growth	Plant Cell
Fish and Insect Cell Growth	Fish and Insect Cells
Fermentation Studies	Bacteria and Yeasts
Microbiological Culture	Bacteria, Yeast and Molds
Pharmaceutical Stability Testing	Pathogenic Bacteria

OPTIONS AND ACCESSORIES



Wall bracket (only for 32 L and 54 L chambers)

- Accommodates desired operating heights



Reversed Door Swing (Factory-installed)

- For OFA, IFA, INA models only



Voyager[®] Software Kit

- Esco Voyager[®] is a PC-based software package developed for remote monitoring, datalogging and programming/device configuration of Esco controlled environment laboratory equipment



Support stands fixed height at 715 mm (28")



Additional Shelf

- Two shelves are included for 32 L, 54 L, 110 L, 170 L and 240 L models as standard. Additional shelves may be ordered.



Optional Stainless Steel Exterior

- Robust construction and corrosion-resistant surface that meets pharmaceutical and clinical laboratory requirements

ORDERING INFORMATION

Unit Ordering

Model	Item Code	Description	
OFA-32-8	2110001	Isotherm [®] Forced Convection Oven, 32 L, 220-240 VAC, 50/60 Hz	
OFA-32-9	2110010	Isotherm [®] Forced Convection Oven, 32 L, 110-120 VAC, 50/60 Hz	
OFA-32-8-SS	2110012	Isotherm [®] Forced Convection Oven, Stainless Steel Exterior Cabinet, 32 L, 220-240 VAC, 50/60 Hz	
OFA-32-9-SS	2110023	Isotherm [®] Forced Convection Oven, Stainless Steel Exterior Cabinet, 32 L, 110-120 VAC, 50/60 Hz	
OFA-54-8	2110002	Isotherm [®] Forced Convection Oven, 54 L, 220-240 VAC, 50/60 Hz	
OFA-54-9	2110009	Isotherm [®] Forced Convection Oven, 54 L, 110-120 VAC, 50/60 Hz	
OFA-54-8-SS	2110013	Isotherm [®] Forced Convection Oven, Stainless Steel Exterior Cabinet, 54 L, 220-240 VAC, 50/60 Hz	
OFA-54-9-SS	2110022	Isotherm [®] Forced Convection Oven, Stainless Steel Exterior Cabinet, 54 L, 110-120 VAC, 50/60 Hz	
OFA-110-8	2110003	Isotherm [®] Forced Convection Oven, 110 L, 220-240 VAC, 50/60 Hz	
OFA-110-9	2110008	Isotherm [®] Forced Convection Oven, 110 L, 110-120 VAC, 50/60 Hz	
OFA-110-8-SS	2110014	Isotherm [®] Forced Convection Oven, Stainless Steel Exterior Cabinet, 110 L, 220-240 VAC, 50/60 Hz	
OFA-110-9-SS	2110011	Isotherm® Forced Convection Oven, Stainless Steel Exterior Cabinet, 110 L, 110-120 VAC, 50/60 Hz	
OFA-170-8	2110006	Isotherm [®] Forced Convection Oven, 170 L, 220-240 VAC, 50/60 Hz	
OFA-170-8-SS	2110015	Isotherm [®] Forced Convection Oven, Stainless Steel Exterior Cabinet, 170 L, 220-240 VAC, 50/60 Hz	
OFA-240-8	2110007	Isotherm [®] Forced Convection Oven, 240 L, 220-240 VAC, 50/60 Hz	
OFA-240-8-SS	2110016	Isotherm [®] Forced Convection Oven, Stainless Steel Exterior Cabinet, 240 L, 220-240 VAC, 50/60 Hz	

Model	Item Code	Description	
IFC-110-8	2100010	Isotherm [®] Refrigerated Incubator, 110 L, 220-240 VAC, 50/60 Hz	
IFC-110-8-SS	2100026	Isotherm [®] Refrigerated Incubator, Stainless Steel Exterior Cabinet, 110 L, 220-240 VAC, 50/60 Hz	
IFC-170-8	2100035	Isotherm [®] Refrigerated Incubator, 170 L, 220-240 VAC, 50/60 Hz	
IFC-170-8-SS	2100056	Isotherm [®] Refrigerated Incubator, Stainless Steel Exterior Cabinet, 170 L, 220-240 VAC, 50/60 Hz	
IFC-240-8	2100011	Isotherm [®] Refrigerated Incubator, 240 L, 220-240 VAC, 50/60 Hz	
IFC-240-8-SS	2100027	Isotherm [®] Refrigerated Incubator, Stainless Steel Exterior Cabinet, 240 L, 220-240 VAC, 50/60 Hz	

Model	Item Code	Description	
IFA-32-8	2100001	Isotherm [®] Forced Convection Incubator, 32 L, 220-240 VAC, 50/60 Hz	
IFA-32-9	2100017	Isotherm [®] Forced Convection Incubator, 32 L, 110-120 VAC, 50/60 Hz	
IFA-32-8-SS	2100021	Isotherm [®] Forced Convection Incubator, Stainless Steel Exterior Cabinet, 32 L, 220-240 VAC, 50/60 Hz	
IFA-32-9-SS	2100052	Isotherm [®] Forced Convection Incubator, Stainless Steel Exterior Cabinet, 32 L, 110-120 VAC, 50/60 Hz	
IFA-54-8	2100002	Isotherm [®] Forced Convection Incubator, 54 L, 220-240 VAC, 50/60 Hz	
IFA-54-9	2100018	lsotherm [®] Forced Convection Incubator, 54 L, 110-120 VAC, 50/60 Hz	
IFA-54-8-SS	2100022	Isotherm [®] Forced Convection Incubator, Stainless Steel Exterior Cabinet, 54 L, 220-240 VAC, 50/60 Hz	
IFA-54-9-SS	2100051	Isotherm [®] Forced Convection Incubator, Stainless Steel Exterior Cabinet, 54 L, 110-120 VAC, 50/60 Hz	
IFA-110-8	2100003	Isotherm [®] Forced Convection Incubator, 110 L, 220-240 VAC, 50/60 Hz	
IFA-110-9	2100016	Isotherm [®] Forced Convection Incubator, 110 L, 110-120 VAC, 50/60 Hz	
IFA-110-8-SS	2100020	Isotherm [®] Forced Convection Incubator, Stainless Steel Exterior Cabinet, 110 L, 220-240 VAC, 50/60 Hz	
IFA-110-9-SS	2100053	Isotherm [®] Forced Convection Incubator, Stainless Steel Exterior Cabinet, 110 L, 110-120 VAC, 50/60 Hz	
IFA-170-8	2100014	Isotherm [®] Forced Convection Incubator, 170 L, 220-240 VAC, 50/60 Hz	
IFA-170-8-SS	2100024	Isotherm [®] Forced Convection Incubator, Stainless Steel Exterior Cabinet, 170 L, 220-240 VAC, 50/60 Hz	
IFA-240-8	2100015	Isotherm [®] Forced Convection Incubator, 240 L, 220-240 VAC, 50/60 Hz	
IFA-240-8-SS	2100025	Isotherm® Forced Convection Incubator, Stainless Steel Exterior Cabinet, 240 L, 220-240 VAC, 50/60 Hz	

Model	Item Code	Description	
INA-32-8	2100045	Isotherm [®] Natural Convection Incubator, 32 L, 220-240 VAC, 50/60 Hz	
INA-54-8	2100046	Isotherm [®] Natural Convection Incubator, 54 L, 220-240 VAC, 50/60 Hz	
INA-110-8	2100044	Isotherm [®] Natural Convection Incubator, 110 L, 220-240 VAC, 50/60 Hz	
INA-170-8	2100047	Isotherm [®] Natural Convection Incubator, 170 L, 220-240 VAC, 50/60 Hz	
INA-240-8	2100048	Isotherm [®] Natural Convection Incubator, 240 L, 220-240 VAC, 50/60 Hz	

ACCESSORIES ORDERING

Model Code	Item Code	Description	Available for
TOA-1005	5070326	Wall bracket for 32 L	ofa, IFA, INA
TOA-1006	5070327	Wall bracket for 54 L	ofa, IFA, INA
TOA-1007	5130106	Support stand, 715mm (28") for 32 L	ofa, IFA, INA
TOA-1008	5130107	Support stand, 715mm (28") for 54 L	ofa, Ifa, Ina
TOA-1009	5130108	Support stand, 715mm (28") for 110 L	ofa, IFA, INA
TOA-1010	5130141	Support stand, 715mm (28") for 170 L	ofa, Ifa, Ina
TOA-1017	5130110	Support stand, 715mm (28") for 240 L	ofa, Ifa, Ina
TOA-1012	5070328	Additional shelves for 32 L	ofa, Ifa, Ina
TOA-1013	5070329	Additional shelves for 54 L	ofa, Ifa, Ina
TOA-1014	5070330	Additional shelves for 110 L	ofa, Ifa, Ina
TOA-1018	5070331	Additional shelves for 170 L	ofa, Ifa, Ina
TOA-1019	5070332	Additional shelves for 240 L	ofa, Ifa, Ina
TOA-1021	5070610	Additional shelves for IFC-110 L	IFC
TOA-1023	5170622	Additional shelves for IFC-170 L	IFC
TOA-1024	5072066	Additional shelves for IFC-240 L	IFC
5250001-U	5250001	Voyager [®] Software Kit with iRMAP (Intelligent Remote Monitoring Application Protocol)	ofa, IFa, INA, IFC
TOA-1015	5070333	RS-485 Communication Port	ofa, IFA, INA, IFC
TOA-1020	5070609	IQ/OQ Document	OFA
TOA-1023	5070612	IQ/OQ Document	IFA / INA
TOA-1022	5070611	IQ/OQ Document	IFC

TESTING AND CERTIFICATION



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