

Isotherm.

Forced Convection Laboratory Ovens

Introducing Esco Isotherm_® - world class laboratory ovens from Esco with the technologies and compliance to prove it. 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.



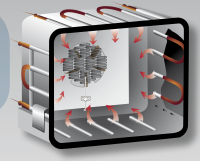
> Isotherm Forced Convection Laboratory Ovens, 110L, 54L and 32L models.

3009 300



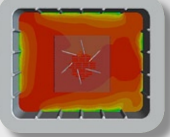
Isotherm_® Forced Convection Laboratory Ovens

Reliable Performance For Universal Applications

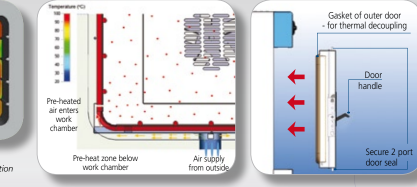


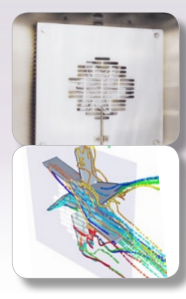
Solaris[™] Pre-Heat Chamber Technology

- Innovative design guarantees maximum thermal performance.
- No exposed heating elements located inside the chamber to ensure maximum user safety.
- 4 zone heated air jacket ensures stable heating and maximum temperature uniformity in the chamber.
- Standard temp range up to 300°C for maximum application flexibility.
- Secure 2 point door seal and eccentric hinge ensure maximum gasket compression for stable chamber temperature.



Extremely Uniform Thermal Distribution





VentiFlow[™] Ventilation System

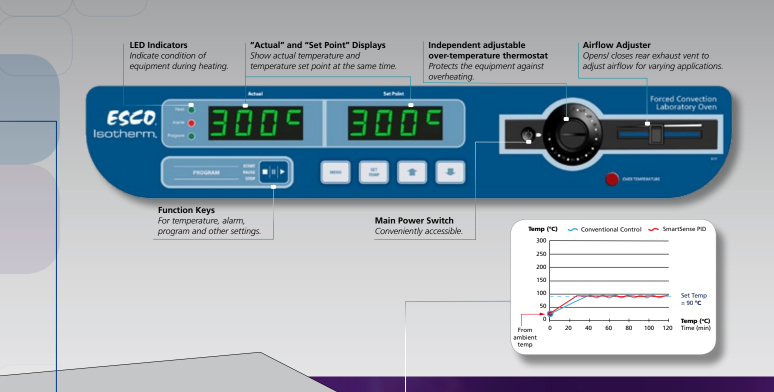
- Forced convection design produces higher heating and drying rates, improved temperature uniformity and reduced fluctuation.
- German made ebm-papst fan, permanently lubricated, maintenance free for uniform air circulation.
- Low energy consumption for reduced operating costs.
- Fan speed and air exchange rates are adjustable.
- Consistent air circulation and heat uniformity.
- Low noise during operation.
- Fresh air entry from the base of the chamber, combined with the rounded corners of the chamber interior, and air exhaust at the rear of the chamber, creates uniform air circulation ensuring maximum temperature uniformity.
- Chamber fan inlet pulls air away from the user, preventing the user from being exposed to blasts of hot air when the door is opened.

Superior Insulation

- Multi layer chamber, pre-heat chamber, insulation and external carcass.
- Improves chamber temperature stability, while reducing external surface temperatures.
- Unique door ventilation design reduces door temperature even when the chamber temperature is at the maximum operating point.
- Superior insulation performance reduces heat load output to the laboratory, reduces operating power consumption, and lowers operating costs.

lsotherm

Forced Convection Laboratory Ovens



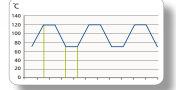


Isotherm Forced Convection Laboratory Oven, Model OFA-54-8.

SmartSense[™] Microprocessor PID Control Technology

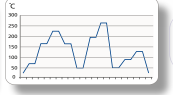
- Instrument-grade precision platinum temperature probe.
- Tuned PID control ensures fast ramp time, prevents overshoot, and ensures stable temperature once setpoint is achieved.
 - Twin temperature displays for easy monitoring.
- Built-in menu is intuitive, easy to operate; left display shows parameter being set, and right display shows preset value.
- User programmable alarm setpoints.
- Display units selectable between °C / °F.
- User programmable PIN to prevent unauthorized use
- Anywhere from 10 programs with 5 segments to 1 program with 50 segments may be configured. Programs may be set up to repeat automatically or wait for user confirmation at a particular segment before proceeding.
- Audible confirmation of all settings.
- Diagnostic functions provide access to chamber historical temperatures and sensor read-outs to simplify service
- Diagnostic LEDs on electronics PCB simplify service

Wide Range of Program Options



Sample Program 1

Repeats of identical processes based on user's setting of 'start temp', 'arrival temp', and running time after arrival. All settings can be done in a single program. For example, repeat a process from 70°C to 120°C and back.



Sample Program 2

Running different processes sequentially based on user's setting of 'start temp', 'arrival temp', and running time after arrival. Different programs may be linked to extend the total number of sequences, thus creating virtually unlimited programming options.



Safe, Superior Protection for Sample, User and the Environment

- Multiple redundant over-temperature protection systems to guarantee maximum sample and user protection.
- Electronic over-temperature protection built into the microprocessor.
- Redundant mechanical over-temperature protection, adjustable from the front, independent from the microprocessor.
- Overall temperature protection meets DIN 12880 Class 3.1.
- Red LED illuminates if external mechanical temperature protection is engaged.
- Controller will control temperature at the over temperature setpoint.
- All electrical components UL recognized.
- Electrical circuit protection in accordance with UL requirements.



Quality Esco Construction

4 hours

- Electrogalvanized steel with white oven-baked epoxy-polyester antimicrobial powder-coated finish.

12 hours

t Time in ⊢

16 hours

20 hours

24 hi

 External surfaces are powder coated with Esco
ISOCIDE[™] to eliminate 99.9% of surface bacteria within 24 hours of exposure.

Ergonomic Design Improves Convenience

Ergonomic door handle, operation is gravity assisted.

Population (10 folds)

Bacterial

- Bright LED displays mounted at top (not base) of the device are easily read from across the laboratory.
- 2 shelves are included for 32L, 54L and 110L models.

Easy-to-Clean

- "Cleanroom" design with minimal joints and crevices is easy to clean.
- Single piece stainless steel chamber with rounded corners.

Easy-to-Service

- Diagnostic functions in the microprocessor include historical read-out of temperatures.
- Diagnostic menu provides read-out of all sensor inputs and controller settings.
- Service can be carried out from the front.
- All electronics components are isolated from the work chamber and easily accessible for replacement.
- Low service costs.

Options and Accessories -

- Door keylock prevents unauthorized access to sensitive samples.
- Glass viewing port in main door enables easy sample monitoring.
- Wall bracket (only for 32L, 54L chambers) accommodates desired operating heights.
- Support stands, fixed height, available 703 mm (27.7").
- Reversed door swing.
- Additional shelf.
- Esco Voyager software for the remote monitoring, datalogging, and programming / device configuration of Esco controlled environment laboratory equipment.



Forced Convection Laboratory Ovens

	General S	pecifications, Isotherm _® Forc	ed Convection Laboratory C	Oven				
Model		OFA-32-8	OFA-54-8	OFA-110-8				
Volume		32 litre (1.13 cu.ft)	54 litre (1.91 cu.ft)	110 litre (3.88 cu.ft)				
Temperature Range		Ambient +7.5°C to 300°C Ambient +7.5°C to 300°C		Ambient +5.5°C to 300°C				
Temperature Variation	at 70 °C	<=+/-0.7°C	<=+/-0.8°C	<=+/-1.0°C				
Per DIN 12880 Spatial Uniformity	at 150 °C	<=+/-1.5°C	<=+/-1.6°C	<=+/-2.0°C				
	at 250 °C	<=+/-3.3°C	<=+/-2.1°C	<=+/-3.1°C				
Temperature Fluctuation Per DIN 12880 Control Fluctuation	at 70 °C	<=+/-0.3°C						
	at 150 °C	<=+/-0.3°C						
	at 250 °C	<=+/-0.3°C						
External Dimensions (W x D x H)		550 x 437 x 615 mm 21.7" x 17.2" x 24.2"	550 x 527 x 695 mm 21.7" x 20.7" x 27.4"	710 x 587 x 785 mm 28" x 23.1" x 30.9"				
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"				
Number of	Standard	2	2	2				
Shelves	Maximum	3	4	6				
Load Per Shelf		15 kg (33 lbs)	15 kg (33 lbs)	30 kg (66 lbs)				
Max. Total Load	_	30 kg (66 lbs)	30 kg (66 lbs)	60 kg (132 lbs)				
Oven	Main Body	Electrogalvanized steel with white oven-baked epoxy-polyester powder-coated finish						
Construction	Chamber	Stainless steel, grade 304						
Electrical		220-240V, AC, 50/60Hz, 1Φ						
Oven	Power/ Amp	1480 W / 6.4 A	1710 W / 7.5 A	2140 W / 9.4 A				
Net Weight		42 kg (92 lbs)	55 kg (122 lbs)	69 kg (152 lbs)				
Shipping Weight		54 kg (118 lbs)	68 kg (151 lbs)	85 kg (188 lbs)				
Shipping Dimensions, Maximum (W x D x H)		610 x 530 x 670 mm 24.0" x 20.9" x 26.4"	620 x 610 x 750 mm 24.4" x 24.0" x 29.5"	770 x 670 x 840 mm 30.3" x 26.4" x 33.0"				
Shipping Volume, Maximum		0.21 m³ (7.4 cu.ft)	0.28 m³ (9.9 cu.ft)	0.43 m³ (15.2 cu.ft)				

All technical specifications are specified for units with standard equipment at an ambient temperature of 25° C and a voltage fluctuation of $\pm 10\%$. Temperature data is determined in accordance with DIN 12880 standards. All indications are average values, typical for units produced in series. Esco reserves the right to alter technical specifications at all times.

	Temperature Safety		Electrical Safety			
Standards Compliance	DIN 12880 Class 3.1			UL 61010-1, CAN/CSA-22.2, No EN 61010-1, E IEC 61010-1, Wo	.61010-1 Jrope	
					ES	CD



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

Biological Safety Cabinets and Laminar Flow • Laboratory Fume Hoods • Laboratory Ovens Laboratory Incubators • PCR Thermal Cyclers • Microplate Shaker/Incubators • Ultralow Freezers

WORLD CLASS. WORLDWIDE.

Esco Technologies, Inc. • 2940 Turnpike Drive, Units 15-16 • Hatboro, PA 19040 USA Toll-Free USA and Canada 877-479-3726 • Tel 215 441 9661 • Fax 215 441 9660 us.escoglobal.com • usa@escoglobal.com

Esco Micro Pte. Ltd. • 21 Changi South Street 1 • Singapore 486 777 Tel +65 6542 0833 • Fax +65 6542 6920 • mail@escoglobal.com www.escoglobal.com

Esco Global Offices | Beijing, China | Kuala Lumpur, Malaysia | Manama, Bahrain | Guangzhou, China | Hanoi, Vietnam | Marietta, OH, USA | Melaka, Malaysia | Mumbai, India | Philadelphia, PA, USA | Salisbury, UK | Shanghai, China | Seoul, Korea | Delhi, India | Singapore







