

PCR Thermal Cycler Best solution for your DNA amplification needs



PCR THERMAL CYCLER PRODUCTS

Welcome to Esco	03
Esco Products and Applications	04
PCR Thermal Cycler Products Overview	05
Aeris™ Thermal Cycler	06
Aeris [™] Thermal Cycler General Specifications	07
Aeris [™] Thermal Cycler Ordering Information	07
Aeris™ Thermal Cycler Key Features	08
Swift™ MiniPro [®] Thermal Cycler	12
Swift™ MiniPro [®] Thermal Cycler General Specifications	13
Swift™ MiniPro [®] Thermal Cycler Ordering Information	13
Provocell™ Shaking Micro Incubator	14
Provocell™ Shaking Micro Incubator General Specifications	15
Provocell [™] Shaking Micro Incubator Ordering Information	15



WELCOME TO ESCO

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

Esco represents innovation and forward-thinking designs, which are all coupled with the highest standard quality since 1978. The Esco Group of Companies remains dedicated in delivering innovative solutions for the clinical, life sciences, research, industrial, laboratory, pharmaceutical and IVF community. With the most extensive product line in the industry, our products have passed a number of international standards and certifications. Esco operates under ISO 9001, ISO 14001 and ISO 13485.

Availability and Accessibility

Headquartered in Singapore, manufacturing facilities are located in Asia and Europe. R&D is conducted worldwide spanning the US, Europe and Asia. Sales, services and marketing subsidiaries are located in 12 major markets including the US, UK, Japan China and India. Our regional distribution centers are located in China, UK, India, Malaysia, Philippines, Singapore, South Africa, South Korea and United States of America. Because of our worldwide presence, you can be sure that Esco is within your reach.

High Quality, Reliable and Dependable

Our customers are confident that only with the best quality, reliable and dependable products, can they be sure of the accuracy of their research and procedures. 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 focus on providing safety not just for your samples but also for users.

Esco Cares for Your Comfort

Comfort of our users is ensured by building ergonomic designs and by reducing the noise levels of the units.

Esco Cares for the Environment

One in every four of Esco's employees is involved in Research and Development and a number of these evaluate new components and/or designs to produce energy efficient equipment. Being GREEN is more than just modifying the parts we use to produce a new energy efficient technology, it also embodies the every aspect of our company.

Customer Service and Support

Our service does not stop once purchase has been made. Esco gives on-time customer service and offers end-user seminars, service training, and preventive maintenance, provides educational materials and informative videos.

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



Products and Application

Sample Preparation

- Class I Biological Safety Cabinets
- Class II Microbiological 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 Clean Benches
- Vertical Laminar Flow Clean Benches
- Laboratory Animal Research Workstations
- Laboratory Centrifuges

Sample Cultivation

- CO, Incubators, Direct Heat Air-Jacketed
- CO₂ Incubators with Cooling System

Controlled Embryo Handling

• Fertilisafe™ ART Workstation

Semi Closed Environment IVF

• AVT-I Anti Vibration Table

Esco Pharma Products

Airflow Containment Products

• Pharmacon[®] Downflow Booths

Laminar Flow Horizontal/Vertical Trolley

Cytoculture[™] Cytotoxic Safety Cabinets

Aseptic Containment Isolator (ACTI)

• Containment Barrier Isolator (CBI)

• Technetium Dispensing Isolators

• Blood Cell Labeling Isolators

Weighing and Dispensing Containment Isolator

• Turbulent Flow Aseptic (Grade A) Isolator (TFAI)

• General Processing Platform Isolator (GPPI)

• Isoclean® Healthcare Platform Isolator (HPI)

• Streamline[®] Compounding Isolators (SCI)

• Open and Closed Restricted Barrier Access

Cross Contamination Facility Integrated Barrier

Enterprise[™] Laminar Flow Straddle Unites

• Ceiling Laminar Airflow Units

Isolation Containment

(WDCI)

- CO₂ Incubators with Stainless Steel Exterior
- Laboratory Shakers

Life Sciences Laboratory Equipment

Sample Handling and Analysis

PCR Thermal Cyclers

• Conventional Thermal Cyclers

PCR Sample Handling

- 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

Medical / IVF Equipment

Safe Embryo Culture

- MIRI[®] Multi room Benchtop Incubator
- CelCulture[®] CO₂ Incubator
- Mini MIRI[®] Humidified Benchtop Incubator

Innovative Time Lapse Imaging

MIRI[®] Time-lapse Incubator

Healthcare

VacciXcell Products

Bioreactors and Fermenters

- CelCradle™
- TideXcell™
- VacciXcell™ Hybrid Bioreactor

Cell Culture Monitoring, Media

and ConsumablesSuper Plus[™]

- Juper rius
- Plus™ Vero Plus™ MDCK
- Plus[™] MDCK II
- BioNOC[™] II macrocarriers
- GlucCell[™] Glucose Monitoring System
- CVD Kit

Filling Line Equipment

- Filling Line Isolators
- cRabs (close restricted access barriers)
- oRabs (open restricted access barriers)

Integrated Solutions

Cell Processing Isolator
Cell Processing Center

BioPass[™] Pass Through

Systems (RABS)

- \bullet Infinity $^{\ensuremath{\mathbb{R}}}$ Air Shower Pass Box
- Cleanroom Air Shower
- Infinity[®] Cleanroom Transfer Hatch
- Infinity[®] Pass Box
- Soft capsule[®] Soft Wall Cleanroom
- Dynamic Passboxes and Dynamic Floor Laminar Hatches
- Laminar Flow Storage Cabinet

Ventilation Containment

• Ventilated Balance Enclosure

Chemical Research

- Ductless Fume Hoods
- Laboratory Fume Hoods
- Fume Hood Airflow Monitors
- Exhaust Blowers
- Powder Weighing Balance Enclosures
- Filtered Storage Cabinet

General Equipment

Laboratory Thermostatic Products

- Laboratory Oven
- Laboratory Incubator
- Refrigerated Incubator
- Natural Convection Incubator

Forensic Sciences

• Evidence Drying Cabinet

Accurate Quality Control

- \bullet $\mathsf{MIRI}^{\texttt{R}}$ GA Gas and Temperature Validation Unit
- MIRI[®] GA Mini Gas Validation Unit

Unique Consumables

CultureCoin

TaPestle Rx Products and Services PRODUCTS

Pharmacy Automation and Compounding Supply

- Compounding Pharmacy Isolators (SCI, HPI, CBI, GPPI)
- Safety Cabinets and Enclosures (Class II BSC, VBE, LFC)
- Radiopharmacy Hoods and Isolators
- Aseptic Filling Systems

Healthcare and Laboratory Construction Components

- Prefabricated Walls (Airecell®)
- Prefabricated Containerized Facility (Prefab™)
- Series Ceiling Systems

Surgical Scrub Sinks

Vinyl Tiles and Epoxy

Laboratory Fit-outs

- Worktops

Conceptualization

FACILITY DESIGNS

Process Architecture

Containerized Facility

Biocontainment/Biosafety

- Frames

SERVICES

Planning

Procurement

Installation

Laboratory

Cold Chain

ART/IVF

• Hygienic/Hermetic Door Systems

- Specialty Storage cabinets

- Service Spines & Reagent Shelving

Pharmacy Compounding/Nuclear Medicine

Cleanroom, Vaccine and Cell Processing

PCR THERMAL CYCLERS OVERVIEW

Polymerase Chain Reaction (PCR) is a technique for amplifying nucleic acids in vitro, emulating the natural DNA replication process. PCR amplification is achieved using a thermal cycler by raising and lowering the temperature of samples in a thermal block in cycles of programmed steps.

Aeris[™] Thermal Cycler

The Aeris[™] thermal cyclers can be used for conventional PCR applications. The cycler offers the flexibility to change the thermal blocks depending on the application: from consumable PCR tubes, strips, plates, and slides. System includes excellent heating and cooling rate with accurate and uniform temperature throughout the samples.

Swift[™] MiniPro[®] Thermal Cycler

Swift[™] MiniPro[®] thermal cycler is a low-cost device also designed for conventional PCR applications. The cycle provides outstanding ramp rates up to 5°C to reduce the incubation period. It has a small footprint to conserve laboratory bench space.

Provocell™ Shaking Micro Incubator

The Provocell[™] shaking micro incubator can be used for a variety of mixing applications. The shaker/incubator provides smooth orbital motion for uniform mixing. Different mixing blocks are available for different tube sizes.







The Aeris[™] thermal cycler offers five interchangeable blocks designed to meet critical requirements for different applications. It comes with an intuitive touch screen to deliver easy-to-use programming; **AeonStar[™]** Peltier is qualified to deliver outstanding and precise performance and unique **IsoHeat[™]** temperature control technology delivering high heating and cooling rates with excellent temperature accuracy and uniformity. **SmartDrive[™]** automatic block recognition increases user convenience. **AerisLine[™]** software enables the remote control of up to 30 individual units via one PC.

ADDITIONAL FEATURES

- Multi-block capability with automatic block recognition software minimizes the need for manual settings
- Adjustable hot lid temperature and ramp rate
- Powerful software that meets a variety of experimental requirements, such as Touchdown PCR, Time Release PCR, *In Situ* PCR, and others
- The Peltier module, electronics, and sensors are precision tuned and tested to ensure the longest operating lifespan possible
- Pre-programmed methods provide easy choice
- Large internal memory that can store up to 250 individual protocols and unlimited data using USB memory stick or PC
- Password protection guarantees secure system access
- AerisLine[™] allows you to control up to 30 Aeris[™] thermal cyclers via one PC

General Specifications, Aeris™ Thermal Cycler					
Model Code	AERIS-BG096 AERIS-B4830 AERIS-BG384 AERIS-BD048 AERI				AERIS-B4076
Sample Capacity	96 x 0.2 ml	48 x 0.2 ml + 30 x 0.5ml	384 wells	48 x 0.2 ml + 48 x 0.2 ml	4 slides in situ
Application Consumables	0.2 ml tubes 96-well microplates 12 x 8 strips 8 x 12 strips	0.2 ml tubes 0.5 ml tubes 4 x 12 strips	384-well microplates	0.2 ml tubes 6 x 8 strips	4 slides <i>in situ</i>
Maximum Heating Rate	4.0°C/sec	2.8°C/sec	2.8°C/sec	4.0°C/sec	1.8°C/sec
Maximum Cooling Rate	4.0°C/sec	2.8°C/sec	2.8°C/sec	4.0°C/sec	1.8°C/sec
Temperature Control Mode			Tube or Block		
Temperature Range			4-105°C		
Over-temperature Cut-Out			Yes		
Number of Programs		Up to 250 p	rograms, unlimited with U	SB flash drive	
Maximum Hold Time			59 min and 58 sec		
Temperature Accuracy			≤±0.1°C below 50°C		
Temperature Uniformity	≤±0.2°C below 55°C				
Hot Lid Temperature Range	30-110°C (Adjustable, Default 105°C, Automatic Hot-Lid)				
PCR Sample Volume	10-100 μl				
Tm Calculator	Auto				
Extensive Experiment Application	Option setting for time up/down is between 0-9 min 59 sec, which is suitable for Long PCR Temperature when up/down is between 0.1°C to 9.9°C, it is suitable for Touchdown PCR				
Auto Re-start on Power Failure	Yes				
Connection to PC Control	Yes				
Software	AerisLine™				
Operation System	Windows XP / Windows Vista / Windows 7 / Windows 8				
Pre-Run Sample Cooling	Yes, 4°C				
Language	English, Chinese, Spanish				
USB			Yes		
Display	6.5" Color LCD Touch Screen				
Dimensions (W x D x H)	306 x 386 x 295 mm (12.0" x 15.2" x 11.6")				
Power Supply, Consumption	100-240 VAC, 50/60 Hz, 600 W				
Warranty	3 years for mainbody, 2 years for blocks				
Net Weight	9 Kg (19.8 lbs) (without block)				
Shipping Weight	10 Kg (22.0 lbs)				
Shipping Dimension (W x D x H)	420 x 540 x 370 mm (16.5" x 21.3" x 14.6")				

*The parameters are tested under optimized lab environments.

ORDERING INFORMATION

Ordering Information, Aeris™ Thermal Cycler			
Model Code	de Item Code Description		
AERIS-MB	2210003	Aeris™ Thermal Cycler Main Body (100-240 VAC)	
AERIS-BG096	2210004	Aeris™ Thermal Cycler Block (96 x 0.2 ml)	
AERIS-B4830	2210005	Aeris™ Thermal Cycler Combined Block (48 x 0.2 ml + 30 x 0.5 ml)	
AERIS-BG384	2210006	Aeris™ Thermal Cycler Block (384 wells)	
AERIS-BD048	2210007	Aeris™ Thermal Cycler Dual Block (48 x 0.2 ml)	
AERIS-B4076	2210008	Aeris™ Thermal Cycler (4 slides <i>in situ</i>)	

FLEXIBLE - YOUR APPLICATION, YOUR CYCLER

Five Interchangeable Blocks



AERIS-BG096 G-96 WELL

Applicable consumables: 0.2 ml tube, 96-well microplate, 12 x 8 strips, 8 x 12 strips



AERIS-BG384 G-384 WELL

Applicable consumables: 384-well microplate



AERIS-B4830 48 x 0.2 ml + 30 x 0.5 ml WELL

Applicable consumables: 0.2 ml tubes, 0.5 ml tubes, 4 x 12 strips



AERIS-B4076 4 IN SITU SLIDES For In Situ PCR

Applicable consumables: 4 slides in situ

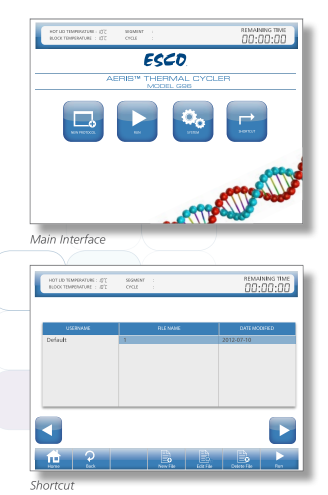


AERIS-BD048 D-48 X 0.2 ml

Two in one! Two independent experiments may be carried out at the same time.

Applicable consumables: 0.2 ml tubes, 6 x 8 strips

EASIER PROGRAMMING





New Protocol



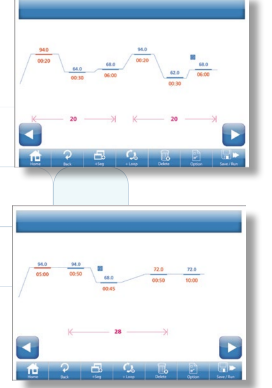
Run

WIDER APPLICATION



Why Use Nested PCR?

Nested PCR is a modification of a polymerase chain reaction technique intended to reduce PCR product contamination due to the amplification of non-specific primer binding sites.



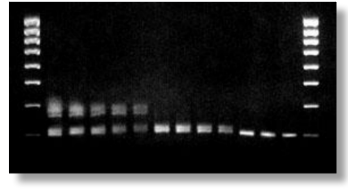
Why Use Long PCR?

Long PCR, a new technique based on ordinary PCR, applied to amplify the PCR template longer than 5 Kb.

Why Use Touchdown PCR?

Touchdown PCR is a method of polymerase chain reaction by which primers avoid amplifying non-specific sequences. The annealing temperature during a polymerase chain reaction determines the specificity of primer annealing. The melting point of the primer sets the upper limit on annealing temperature. At temperatures just below this point, only very specific base pairing between the primer and the template occurs.

End Point Analysis Result



The best conditions are found in Well 10, where the temperature was 63.2°C.

Note: Experimental determination of optimal annealing temperature. The calculated primer annealing temperature was 56.5°C. The actual annealing temperature was 63.2°C.

AERISLINE™ PC SOFTWARE



Easy Setup

Network Enabler Administrator helps you configure the instrument by IP address.

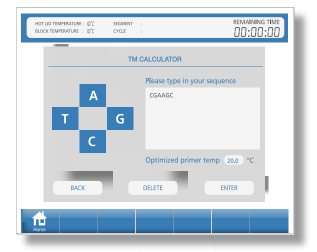
Simple

Once you install the software, you get easy access to set up protocols and edit the program.

Powerful

One PC can control up to 30 Aeris™ Thermal Cyclers.

TM CALCULATOR



Tm calculator allows you to calculate the optimal PCR annealing temperature based on the sequence of a pair of primers. The Tm calculator by default calculates by the simpler GC content.

THREE MODES OF OPERATION



AERIS™ COMPONENTS



For single unit connecting to AerisLine™ PC software

USB PORT

- User friendly
- Convenient and quick data transfer
- Convenient USB port and RJ45 port simplify data transfer and product updates between the Aeris™ Thermal Cycler and USB memory stick

For multiple units connecting to

AerisLine[™] PC software

Storage



There are up to 250 protocols that can be saved in the internal memory; unlimited with use of USB memory stick and PC. Save as many of your commonly used programs as you want

RJ45



Aeris[™] Thermal Cycler and PC / Laptop (update software via RJ45 port when enhancements are available)



AERIS[™] BENEFITS

- Saves time when programming with the intuitive color touch screen
- Keeps the latest operation records which deliver the proven reliability of PCR results
- Durable design to guarantee longer instrument lifespan
- Tm calculator for optimized primer annealing temperature
- Flexibility for extensive applications such as Long PCR and Nested PCR
- Hot lid temperature adjustment to secure the temperature control on the block and to prevent condensation and water evaporation on the hot lid itself
- Better performance with temperature accuracy



The Esco Swift[™] MiniPro[®] thermal cycler is a low cost personal thermal cycler with a compact footprint, suitable for a variety of critical experimental applications, such as Touch Down PCR, Time Release PCR and others. The Swift™ MiniPro[®] thermal cycler uses advanced peltier technology to achieve precise temperature control and fast ramp rates with minimal over- and under-shoot for process speed and accuracy.

SUPERIOR PERFORMANCE

Excellent Temperature Uniformity

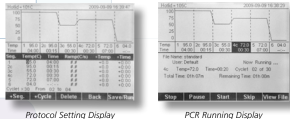
Unique IsoHeat[™] temperature control technology guarantees extremely uniform temperature between central and edge wells. Block temperature uniformity is <0.3°C.

High Temperature Precision

Precisely tuned and tested AeonStar[™] peltier, temperature sensor, and proprietary control algorithms provide highest temperature accuracy. Block temp. accuracy is <0.3°C.

Outstanding Ramp Rate

Proprietary aluminium block with superior thermal conductivity properties delivers superb heating and cooling performance, equal to the gold blocks of other brands. High ramp rate of up to 5.0°C / sec.



Protocol Setting Display

CONVENIENCE

Compact Footprint

User-friendly ergonomic design, small footprint to conserve available bench top space. Lightweight - only 3.5 Kg (7.7 lbs).

Convenient Setup, Fast Run

Pre-programmed methods are available for your convenience or you can enter thermal cycling values to program your own methods.

Friendly Interface

Large screen shows all information in one page. Easy, graphical programming for temperature, holding time, ramp rate, pause and other functions ensures intuitive operation.

Adjustable Hot Lid

Prevents reagents from evaporating. Hot lid height is adjustable to suit all kinds of tubes.

Adjustable Ramp Rate

High ramp rate of up to 5.0°C / sec. Suits all reagents. Allows protocols to be transferred from other cyclers.

STABILITY

Robust Security

Automatic restart saves setpoints and guarantees successful PCR cycling in the event of power interruption.

Long Warranty Period, Peace of Mind

The peltier module, electronics and sensors are precision tuned and tested to ensure the longest operating lifespan possible. Backed by an industry leading 3 year warranty for main body, 2 year warranty for block.

Contified Quality	ISO 9001:2000 Certificate	CE & EMC Certificate
Certified Quality	ISO 14001:2004 Certificate	CE & ENIC Certificate

General Specifications, Swift [™] MiniPro [®] Thermal Cycler				
Model Code	SWT-MIP-0.2SWT-MIP-0.5			
Sample Capacity	24 x 0.2 ml	18 X 0.5 ml		
Applicable Consumables	0.2 ml tubes, 3 X 8 strips, 24-well microplates	0.5 ml tubes		
Temperature Range	4-9	9°C		
Maximum Heating Rate	5.0°C / sec	4.0°C / sec		
Maximum Cooling Rate	4.0°C / sec	3.0°C / sec		
Temperature Uniformity	±0.	3°C		
Temperature Accuracy	±0.	3°C		
Hot Lid Temperature Range	30-110°C (Adjustable, Default 105°C, Automatic Hot-Lid)			
PCR Sample Volume	10-100 µl			
Temperature Control Mode	Tube or Block			
Display	Graphical LCD			
Protocol Capacity	100 protocols			
PC Interface	RS232 for software updates			
Dimension (W x D x H)	212 × 297 × 200 mm (8.3" × 11.7" × 7.9")			
Power supply, Consumption	100-120 VAC / 200-240 VAC, 50/60 Hz, 200 W			
Warranty	3 years for main body, 2 years for blocks			
Net Weight	3.5 Kg (7.7 lbs)			
Shipping Weight	4.5 Kg (9.9 lbs)			
Shipping Dimensions (W x D x H)	320 x 420 x 330 mm (12.6" x 16.5" x 13.0")			

ORDERING INFORMATION

Order Information, Swift [™] MiniPro® Thermal Cycler				
Model Code	Item Code	Description		
SWT-MIP-0.2-1	2210009	Swift™ MiniPro® Thermal Cycler With 24 x 0.2 ml Block 110 VAC 50/60 Hz		
SWT-MIP-0.2-2	2210010	Swift™ MiniPro® Thermal Cycler With 24 x 0.2 ml Block 220 VAC 50/60 Hz		
SWT-MIP-0.5-1	2210011	Swift [™] MiniPro® Thermal Cycler With 18 x 0.5 ml Block 110 VAC 50/60 Hz		
SWT-MIP-0.5-2	2210012	Swift™ MiniPro® Thermal Cycler With 18 x 0.5 ml Block 220 VAC 50/60 Hz		
SWT-MIP-BLC-1	2210013	Swift™ MiniPro® Block 1 (24 x 0.2 ml)		
SWT-MIP-BLC-2	2210014	Swift™ MiniPro® Block 2 (18 x 0.5 ml)		

Provocell™

Shaking Micro Incubator

Provocell™ Shaking Micro Incubator

The Esco Provocell[™] Shaking Micro Incubator is designed for a wide variety of mixing applications for accurate incubation of reactions and denaturation of nucleic acids and proteins. Provocell[™] combines an advanced microprocessor-based controller with Peltier heating and cooling to deliver outstanding reliability, safety and overall performance.

- Provocell[™] can be used on the benchtop or in a biological safety or laminar flow cabinet without the contamination risk associated with conventional water- or liquid-cooling baths.
- Peltier technology permits rapid switching between heating and cooling with accurate temperature control and block uniformity.
- Special, stress-release ceramics prevent block damage resulting from rapid temperature changes, prolonging block lifespan.
- The Provocell[™] system is environmentally friendly, maintenance free and uses no refrigerants or coolants.

GENERAL FEATURES

- Smooth orbital rotation
- Digitally controlled Peltier heating and cooling
- Fully programmable with speed setting up to 1500 rpm
- User-friendly interface
- Large, easy to read display
- Easy to clean interchangeable metal blocks
- Small footprint
- Compatible for use inside biological safety cabinet
- Manufactured with top quality, laboratory-grade components

Uniform Mixing

The Provocell[™] Shaking Micro Incubator delivers stable orbital rotation creating a steady vortexing that is required to ensure even and accurate mixing conditions.

- Rotation speed can be adjusted up to 1500 rpm within a 3 mm diameter (0.11") rotation axis.
- The sample block is mounted to the main body using 4 bolts to enhance stability.
- The long motor life minimizes maintenance costs.

User Friendly Operation

The large Vacuum Fluorescent Display (VFD) gives the user a clear view of the current temperature, speed and time.

- Operational parameters are color coded for easy visual differentiation of the parameters.
- A state-of-the-art microprocessor with pre-programmed interface is easy to use and allows the operator to modify temperature, time and speed during operation.

High Performance Peltier Modules

Peltier modules are designed for rapid temperature heating or cooling response and overall temperature accuracy.

- Excellent temperature uniformity.
- Temperature control accuracy, ΔT is less than 0.1°C.
- Ceramic semiconductors eliminate moving parts and noise, reducing vibration, minimizing maintenance.
- Lightweight modules occupy a small footprint.
- An aluminum covering and powerful fan dissipates heat efficiently and quickly.
- The unique module design reduces heat loss.
- The ergonomic design is easy to use.

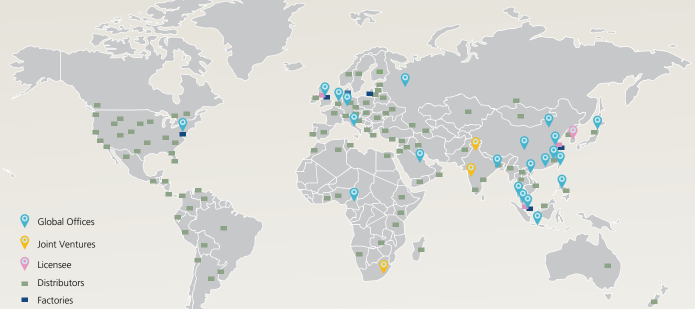
General Specifications, Provocell™ Shaking Micro Incubator			
	Order Number	Capacity/Size	
	BLC-1	1.5 ml x 40 (Standard)	
	BLC-2	0.2 ml x 96	
Available Blocks*	BLC-3	0.5 ml x 54	
	BLC-4	Ø15 mm x 24	
	BLC-5	96 wells ELISA board	
	BLC-6	0.5 ml x 26 + 1.5 ml x 24	
	BLC-7	2 ml x 40	
Temperature Setting Range	0-10	J5℃	
Temperature Control Range	Ambient -14	°C to 100°C	
Block Temperature Uniformiity	±0.:	5°C	
Temperature Accuracy	±0.:	5°C	
Temperature Uniformity	±0.:	5°C	
Heating Rate	6°C / min (from 20°C to 100°C)		
Heating Time, Nominal	≤12 mins from 20°C to 100°C		
Cooling Time, Nominal	≤8 mins for 10°C decrease from ambient temperature ≤15 mins from 100°C to 10°C above ambient temperature		
Timer Range	1 min to 99 h 59 min		
Speed	300-1500 rpm		
Amplitude	3 mm (0.11")		
-	Model	Voltage	
Power supply, Consumption	ESC-PVC-2	110 VAC±11V, 50/60 Hz, 150 W	
	ESC-PVC-1	220 VAC±22V, 50/60 Hz, 150 W	
Dimension (W x D x H)	295 x 265 x 170 mm (11.6" x 10.4" x 6.7")		
Warranty	3 years for mainbody, 2 years for blocks		
Net Weight	9.5 Kg (20.9 lbs)		
Shipping Weight	10.5 Kg (23.1 lbs)		
Shipping Dimensions (W x D x H)	320 x 420 x 330 mm (12.6" x 16.5" x 13.0")		

*Note to customer: Specify block when ordering.

ORDERING INFORMATION

Order Information, Provocell [™] Shaking Micro Incubator			
Model Code	odel Code Item Code Description		
ESC/PV-PVC-2	2210029	Provocell™ Micro Incubator 110 VAC	
ESC/PV-PVC-1	2210030	Provocell™ Micro Incubator 220 VAC	
ESC/PV-BLC-1	2210022	Provocell™ Incubator Block 1 (1.5 ml x 40)	
ESC/PV-BLC-2	2210023	Provocell™ Incubator Block 2 (0.2 ml x 96)	
ESC/PV-BLC-3	2210024	Provocell™ Incubator Block 3 (0.5 ml x 54)	
ESC/PV-BLC-4	2210025	Provoceli™ Incubator Block 4 (15 mm x 24)	
ESC/PV-BLC-5	ESC/PV-BLC-5 2210027 Provocell TM Micro Incubator Block 5 96 Well ELISA Board		
ESC/PV-BLC-6	2210028	Provocell™ Micro Incubator Block 6 26 x 0.5 ml + 24 x 1.5 ml	
ESC/PV-BLC-7	2210026	Provocell™ Incubator Block 7 2 ml x 40	

ESCO GLOBAL NETWORK 43 LOCATIONS IN 23 COUNTRIES ALL OVER THE WORLD



- R&D Centers
- Regional Distribution Centers



ART Equipment Biological Safety Cabinets CO₂ Incubators **Compounding Pharmacy Equipment** Containment / Pharma Products **Ductless Fume Hoods** Lab Animal Research Products Laboratory Centrifuges Laboratory Fume Hoods Laboratory Ovens and Incubators Laboratory Shakers Laminar Flow Clean Benches PCR Cabinets PCR Thermal Cyclers Powder Weighing Balance Enclosures **Ultra-low Temperature Freezers**

The Esco Group of Companies is a global life sciences tools provider with sales in over 100 countries. The group is active in lab equipment, pharma equipment and medical devices. Manufacturing facilities are located in Asia and Europe. R&D is conducted worldwide spanning the US, Europe and Asia. Sales, service and marketing subsidiaries are located in 12 major markets including the US, UK, Singapore, Japan, China and India. Regional distribution centers are located in the US, UK, and Singapore.

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



ESCO. WORLD CLASS. WORLDWIDE.

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 Technologies, Inc. • 903 Sheehy Drive, Suite F, Horsham, PA 19044, USA Tel 215-441-9661 • Fax 484-698-7757 eti.admin@escoglobal.com • www.escolifesciences.us

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





