eppendorf



Trusted Partnership

Eppendorf CO₂ Incubators: premium products with comprehensive support



CO₂ Incubators Backed by Eppendorf

For over sixty years Eppendorf has been a trusted laboratory partner to researchers worldwide, providing innovative and quality laboratory products and services. The exceptional results and reliability researchers have come to expect from Eppendorf pipettes, microcentrifuges and other premium products can be found in Eppendorf CO₂ Incubators.

You also gain access to a world-class service and support organization that ensures their CO_2 incubator performs to the highest standards and maximizes return on investment. You can expect that your CO_2 incubator comes with the exceptional service and support you expect from Eppendorf.

Galaxy[®] CO₂ Incubators

- > Traditional and non-traditional cell culture applications
- > 48 L and 170 L capacity models
- > Value priced Galaxy 170 S with easily-read LED display
- > Advanced R series features intuitive LCD controller and a full range of options including O₂ control



New Brunswick[™] S41i CO₂ Incubator Shaker

- > Ideal for adherent and non-adherent cell culture applications
- > The only full-function CO₂ incubator with a built-in New Brunswick shaker
- > 170 L capacity in a small footprint
- > Advanced, intuitive touchscreen control



CO₂ Incubator Accessories

- > BioCommand[®] SFI monitoring and reporting software
- > Galaxy Gas Analyzer monitors environmental conditions
- > Stacking stands for spacesaving
- > Variety of shelves, racks and other complementary accessories

epServices

- > A choice of Eppendorf service maintenance plans
- Installation Qualification (IQ) and Operational Qualification (OQ)
- > Validation documentation

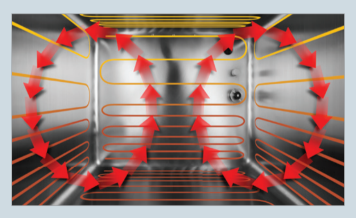
The Perfect Incubation Environment

A legacy of innovation

Since their introduction over twenty years ago, Galaxy CO_2 Incubators have become a mainstay in cell culture laboratories all over the world. They set the standard for advanced features and are designed to meet real world needs. They were first to use a fan-less design, direct heating technology and a seamless chamber. Time and again, features like these have helped to improve laboratory processes and cell culture results.

Through continual improvement, Eppendorf offers more features and options than ever before on the Galaxy and New Brunswick models. They are ideally suited for virtually any cell culture application. Consistent temperature and CO₂ stability create the perfect incubation conditions, while features such as the seamless chamber make them easy to clean and ensure a contamination-free environment.

For best-in-class performance, support, and durability, choose Eppendorf CO_2 Incubators.



Gentle convection circulation of the chamber atmosphere maintains stable temperatures and CO₂ control throughout the chamber

Direct-heating technology

At the heart of every Eppendorf CO₂ Incubator is its sixsided direct-heating profile. Unlike traditional forcedair culture systems, this design protects against wide fluctuations in temperature and CO₂ that stress cells. No fan is required, which eliminates a classic source of contamination, disturbing vibrations, and costly HEPA filters.

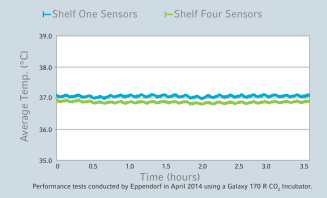
Infrared (IR) CO₂ Sensor optimizes CO₂ control

The IR sensor provides specific measurement and accurate control of CO_2 levels, unlike traditional TC sensors that are sensitive to chamber humidity and temperature fluctuations. It can also remain in the chamber during high-temperature disinfection.

Uniform heating

Five temperature sensors each were placed on the topmost (shelf one) and bottommost shelves (shelf four) of a Galaxy 170 R. The incubator chamber was set to 37 °C. The graph (right) represents the average temperature for each group of sensors over 3.5 hours. The lowest temperature reported by a sensor was 36.77 °C, the highest temperature was 37.15 °C

Temperature Uniformity at 37 °C



Designed with Sample Safety in Mind

High Temperature Disinfection (HTD)

The HTD feature heats the internal chamber to 120 °C and holds it for 4 hours to effectively eliminate contaminants. This is a standard feature on Model S41i and a factory-installed option on Galaxy models. **Tightly sealed inner glass door and viewing window** Samples can be viewed during cell culturing without compromising the sample or environment. Since the chamber remains closed, costly CO_2 and N_2 consumption is also reduced.



Easy-to-clean incubator chamber Deep-drawn chamber with rounded corners and a smooth, seamless surface makes it easy to clean; chamber can be disassembled in less than 2 minutes



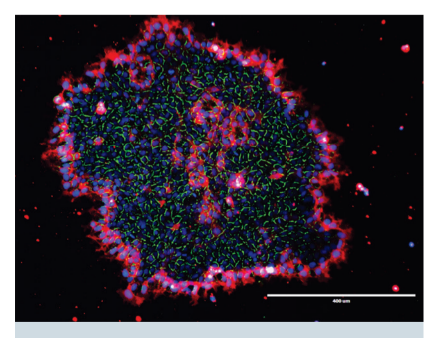
Perforated shelves Ensure rapid recovery of temperature, CO₂ and RH when the door is opened and closed. Standard on all models



Removable humidity pan and shelves Humidity pan and shelves slide out for fast, easy and effective cleaning. Shelves can also be easily repositioned

Additional features

- > Building Management System (BMS) Relay for integration into centralized building alarm system is standard on all models
- > Advanced control maintains temperature accuracy and uniformity while minimizing costly gas consumption
- > Programmable auto-zero port with hydrophobic filter ensures accurate CO₂ calibration measurements; exceptional filtration rate of 99.999 % prevents particles from entering the sensor or chamber
- > 25 mm Access Port for adding instrumentation or probes
- > High quality door gasket maintains a leak-free seal
- > RS-232 (Galaxy models) or Ethernet port (Model S41i) for communication and external instrument logging
- > In-line filters (0.027 μ) for gas supply inlets ensure sterility
- > Space-saving stackable (x2) design; requires optional stacking stand



Colony of induced pluripotent stem cells (iPSCs) grown in a New Brunswick S41i CO₂ Incubator Shaker by Eppendorf R&D Laboratory in Enfield, CT, USA



Galaxy[®] CO₂ Incubators

Galaxy models include all standard Eppendorf CO₂ Incubator features (see pages 4 and 5) and more.

Galaxy S series

Value priced Galaxy 170 S is ideal for applications that require standard incubation. Providing 170 L capacity, it delivers the same high performance as advanced R models, but uses an LED display.

Advanced Galaxy R series

With extra options such as O_2 control, this series is suited for traditional and non-traditional applications, including cGMP work, cancer research, stem cell research and more. 48 L and 170 L capacity models are available. The advanced LCD push-button controller provides:

- > Quick viewing of multiple parameters
- > Comprehensive and rapid analysis of real time and historical conditions, including trend graphs
- > Quick changes in environmental and alarm settings, onscreen troubleshooting and diagnostics
- > 72-hour continuous data logging records environmental conditions, temperature, alarms and more
- > Password protected settings and alarm setpoints

A wide range of options

- > 120 °C High Temperature Disinfection (HTD) effectively eliminates contamination (see page 9 for results)
- > O₂ control (R series) creates hyper- or hypoxic environment perfect for stem cell research and oncology studies;
 0.1-19 %, 1-19 %, and 1-95% control options available
- > Humidity alert and monitoring package (R series); includes probes to monitor relative humidity levels in the chamber and an alarm function for low water levels in the humidity pan
- > 170 R model available with seamless oxidizing copper chamber for the utmost in contamination protection



Optional 2-, 4- and 8-split inner door for easy access to samples while maintaining temperature uniformity and reducing gas consumption. See ordering information for availability by model



New Brunswick[™] S41i

The New Brunswick S41i is designed specifically for suspension cell culture applications. It combines precise temperature and CO₂ control, high-temperature disinfection, and a premium New Brunswick shaker for a stable and secure environment that achieves high cell yield and viability.

The New Brunswick S41i minimizes CO_2 consumption without compromising cell growth and viability. Performance tests have shown that it reduces costly gas consumption when compared to competitor models.

- > Includes all standard Eppendorf CO₂ Incubator features (pages 4 and 5)
- > Intuitive touch screen controller
- > Heavy-duty, triple eccentric drive shaker for stable, uniform, and vibration-free motion
- > High temperature disinfection (HTD) standard
- > Sealed inner glass door for sample viewing
- > Low CO₂ gas consumption



Intuitive controller provides the same advanced features as Galaxy R series (see facing page) in a touchscreen design



Removable shelf enables shaking of suspension cell cultures while incubating adherent cells under the same conditions

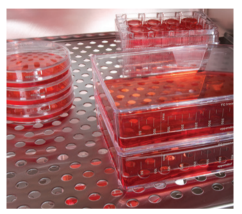


Built-in New Brunswick shaker provides stable, uniform, vibration free motion

Maximize Your Growth



BioCommand SFI software provides historical data logging and generates multi-unit reports to your local computer



Additional perforated or non-perforated shelves and racks



Stacking stands available for space-saving convenience



Galaxy Electronic Gas Analyzers monitor key environmental levels: CO₂, O₂, RH, or temperature

Galaxy Electronic Gas Analyzers

- > CO₂ Analyzer
- $> CO_2$ and O_2 Analyzer
- $> CO_2$, O_2 and RH Analyzer
- $> CO_2$, O_2 and RH Analyzer, with Temperature Probe

Features

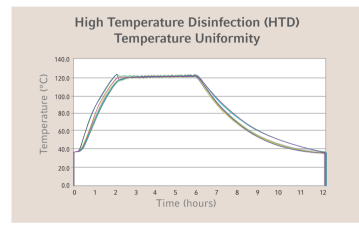
- > On-board data storage up to 1000 readings
- > Large, well-lit and easy-to-read display
- > Highly accurate, reliable performance
- > Integral hydrophobic sample filter
- > Simple calibration procedure

Technical Specifi	cations		
Net Weight	495 g		
Dimensions	165 x 100 x 55 mm		
$(L \times W \times D)$			
Range	CO ₂	0-20 %	
	02	0 - 100 %	
	RH	0 - 100 %	
	Temperature	0 – 50 °C	
Measurement	C02	± (1 % measuring range +2 %	
Accuracy		of reading) at reference points	
	02	± 1.0 % measuring range at	
		constant temperature and	
		pressure	
	RH	± 1.5 % RH across the range	
	Temperature	± 0.2 °C from 32 to 44 °C, ±	
		0.5 °C over the rest of the range	
Visual and	User-selectable CO_2 and O_2 alarm levels		
Audible Alarm			
Communications	USB type B mini-connector, HID device class		

Options

- > Optional temperature probes can be added to any model to provide up to two independent temperature measurements 0 50 °C
- > PC-based external storage and data management software

Protect Your Process



Twenty temperature sensors were placed throughout the interior of a Galaxy 170 R during an HTD cycle, five probes on each of the four shelves. This graph illustrates the temperatures recorded on all 20 sensors. Performance tests conducted by external lab for Eppendorf in April 2014.

Test Organism	% Reduction	
Bacillus subtilis (spores)	99.852 %	
Geobacillus stearothermophilus (spores)	99.815 %	
Candida albicans	>99.999 %	
Aspergullus brasiliensis (spores)	>99.999 %	
Mycoplasma gallisepticum	>99.994 %	

Each strain of microorganism was inoculated and incubated on coupons made from four different surface materials that are commonly present in the Galaxy CO_2 Incubator: Stainless steel chamber, Outer door gasket, white porous cover of CO_2 sensor and inner glass door. The % reduction shown above is the average of 4 coupons for each microorganism after one 120 °C HTD cycle in a Galaxy 170 R CO₂ Incubator.

Trusted Service from Eppendorf

epServices

Eppendorf offers a wide range of services for consistently reliable incubator performance and culturing results.

A choice of performance plans

Three service maintenance plans are offered to ensure that the CO_2 incubator is maintained in proper working condition and cell culture environment is consistently stable. Eppendorf service plans feature:

- > Eppendorf customer care and quality commitment
- > Readily available genuine quality-inspected Eppendorf parts
- > Certified service reports and advisory service labels

Quality Management

Eppendorf offers certification services to satisfy quality management requirements, including Installation Qualification (IQ) and Operational Qualification (OQ) certification that guarantee instrument installation and performance according to manufacturer's specifications. Documentation is provided for regulatory compliance.

Value of epServices

- > Reliable system performance and culturing results over the entire instrument lifetime
- > GLP compliant documentation
- > Optimized service > Optimized yield > Guaranteed results

10

Technical Specifications

Model	Galaxy [®] 48 R Galaxy [®] 170 S Galaxy [®] 170 R		Galaxy [®] 170 R	New Brunswick [™] S41i
Capacity (L)	48	170	170	170
Dimensions, W x D x H				
Internal (cm)	40.1 x 30.5 x 40.1	53.3 x 44.4 x 69.1	53.3 x 44.4 x 69.1	69.3 x 45.1 x 54
External (cm)	48.3 x 47.5 x 64.5	68.6 x 67.8 x 84.3	68.6 x 67.8 x 84.3	84.8 x 83.4 x 73
Net weight (kg)	31.8	89.9	89.9	152
Benchtop (B), Under bench (U), Floor stand (F) or Stackable (S)	B, U, F, S (x2)	B, U, F, S (x2)	B, U, F, S (x2)	U, F, S (x2)
Display	LCD	LED	LCD	Touch screen
Number of shelving racks	3 (6 optional)	4 (8 optional)	8	2
Number of shelves	3 (6 optional)	4 (8 optional)	4 (8 optional)	1 (2nd optional)
Sealed inner glass doors		Yes	Yes	Yes
Perforated shelves	Yes	Yes	Yes	Yes
On-board data logging	Yes		Yes	Yes
Temperature range		Ambient + 4 – 50 °C		Ambient + 4 - 50 °C
Temperature uniformity	± 0.3 °C			± 0.25 %
Temperature control	± 0.1 °C			± 0.1 °C
Temp. stability at 37 °C		± 0.1 °C		± 0.1 °C
CO ₂ range		0.2 – 20 %		0.2 - 20 %
CO ₂ uniformity	± 0.1 %			±0.1 %
CO ₂ control	± 0.1 %			±0.1 %
CO ₂ stability at 5 % CO ₂		±0.2 %		± 0.2 %

CO₂ Incubator Accessories Ordering Information

Description	Order no.
Gas management and analysis accessories	
CO_2 supply line filters (2)	P0628-5020
Autozero port filter	P0628-5060
In-line pressure regulator, for all gases	P0628-5030
CO ₂ cylinder auto-changeover controller	P0628-5000
Galaxy [®] CO ₂ gas analyzer	P0628-6150
$Galaxy^{\ensuremath{ imes}} \ { m CO}_2$ and ${ m O}_2$ gas analyzer	P0628-6831
Galaxy [®] CO ₂ , O ₂ and RH gas analyzer	P0628-7890
Galaxy [®] CO ₂ , O ₂ and RH gas analyzer, with temperature probe	P0628-6832
Temperature probe, 5 mm tip for gas analyzer	P0628-7881
Temperature probe, 100 mm tip for gas analyzer	P0628-7880
Two stage CO ₂ regulator	P0628-5010
Two stage N ₂ regulator	P0628-7220
Two stage O ₂ regulator	P0628-7222
Galaxy [®] 48 R / Galaxy [®] 48 S, shelves, pans and state	cking stand
Multi-position shelf rack	P0628-5100
Additional shelf, perforated	P0628-5080
Lower stacking frame, with casters	P0628-5090
Upper stacking frame	P0628-6720
Lower and upper stacking frame, with casters	P0628-5091
Under bench stand with feet, 200 mm	P0628-6730
Under bench stand with castors, 200 mm	P0628-6731
2 split inner doors, retrofit	P0628-6741
Galaxy [®] 170 R / Galaxy [®] 170 S, shelves, pans and s	tacking stand
Multi-position shelf rack (standard on Galaxy [®] 170 R, optional on Galaxy [®] 170 S)	P0628-6390
Additional shelf, perforated (2)	6710 859.009
Lower and upper stacking frame, with casters	P0628-6270

CO₂ Incubator Accessories Ordering Information

Description	Order no.
Lower stacking frame, with casters	P0628-6490
Upper stacking frame	P0628-7260
4 split inner doors, retrofit	P0628-8694
8 split inner doors, retrofit	P0628-8696
New Brunswick [™] S41i, platforms, shelves and stack	ing stand
Universal platform	M1334-9920
125 mL Dedicated platform	M1334-9921
250 mL Dedicated platform	M1334-9922
500 mL Dedicated platform	M1334-9923
1 L Dedicated platform	M1334-9924
2 L Dedicated platform	M1334-9925
2.8 L Dedicated platform	M1334-9926
4 L Dedicated platform	M1334-9927
Additional shelf, perforated	M1334-9351
Stacking kit	M1334-0800
Electronics and software	
BioCommand [®] SFI software, monitors and records	M1291-1001
key operating parameters from multiple shakers,	
CO ₂ incubators and other laboratoryequipment	

CO₂ Incubator Ordering Information

Device	HTD	O ₂ Control	Split Inner Door	Humidity package	Copper Chamber	230 V, 50/60 Hz† European	120 V, 50/60 Hz USA
Galaxy [®] 48 R	_				_	CO48300001*	CO48200005*
	_	1 - 19 %	_	-		CO48320001*	CO48220005*
	Yes	_	-	-	_	CO48310001*	CO48210005*
	-	_	2	-		CO48312001	CO48212005
	Yes	0.1 - 19 %	_	-		CO48310041	CO48210045
	Yes	0.1 - 19 %	_	Yes		CO48310061	CO48210065
	Yes	0.1 - 19 %	2	_		CO48312041	CO48212045
	Yes	0.1 - 19 %	2	Yes		CO48312061	CO48212065
	Yes	1 - 95 %	_	-		CO48310071	CO48210075
	Yes	1 - 95 %	_	Yes		CO48310091	CO48210095
	Yes	1 - 95 %	2	_		CO48312071	C048212075
	Yes	1 - 95 %	2	Yes		CO48312091	C048212095
	Yes	1 - 19 %	_	_		CO48330001*	CO48230005*
	Yes	1 - 19 %	2	_		CO48332001	CO48232005
	Yes	1 - 19 %	2	Yes		C048332011	C048232015
Galaxy [®] 170 S	163	_		_		C017101001*	C017001005*
Galaxy 170 S						-	
			4			<u>C017104001</u>	<u>C017004005</u>
	Yes					<u>C017111001*</u>	<u>CO17011005*</u>
a i a i a i	Yes		4	_	_	CO17114001*	CO17014005*
Galaxy [®] 170 R				_		C017301001*	C017201005*
	_		4	_		C017304001	C017204005
	_		8	-		CO17308001	C017208005
		1 - 19 %				C017321001*	C017221005*
	_	1 - 19 %	4	_		CO17324001	C017224005
	_	1 - 19 %	8	-		CO17328001	CO17228005
	Yes		_	_		CO17311001*	C017211005*
	Yes		_	Yes		C017311011	CO17211015
	Yes	-		_	Yes	CO17311021	CO17211025
	Yes	-	-	Yes	Yes	CO17311031	C017211035
	Yes	0.1 - 19 %	-	-	_	CO17311041	C017211045
	Yes	1 - 95 %	_	_		C017311071	C017211075
	Yes		4	-		CO17314001	C017214005
	Yes	_	4	Yes		C017314011	C017214015
	Yes		4	_	Yes	C017314021	C017214025
	Yes		4	Yes	Yes	C017314031	C017214035
	Yes	0.1 - 19 %	4	_		C017314041	C017214045
	Yes	0.1 - 19 %	4	_	Yes	C017314051	C017214055
	Yes	0.1 - 19 %	4	Yes		C017314061	C017214065
	Yes	1 - 95 %	4	-		C017314071	C017214005
	-			 			
	Yes	1 - 95 %	4	Yes	 	<u>C017314091</u>	C017214095
	Yes	1 - 95 %	4		Yes	<u>C017314081</u>	C017214085
	Yes		8	-		<u>C017318001</u>	<u>C017218005</u>
	Yes		8	Yes		<u>C017318011</u>	<u>C017218015</u>
	Yes		8	Yes	Yes	<u>C017318031</u>	<u>C017218035</u>
	Yes	0.1 - 19 %	8			C017318041	C017218045
	Yes	1 - 95 %	8	_		CO17318071	C017218075
	Yes	1 - 19 %	-			CO17331001*	CO17231005*
New Brunswick™ S41i	Yes	1 - 19 %		Yes		C017331011	C017231015
	Yes	1 - 19 %		-	Yes	CO17331021	CO17231025
	Yes	1 - 19 %	-	Yes	Yes	CO17331031	C017231035
	Yes	1 - 19 %	4	_	_	CO17334001*	CO17234005*
	Yes	1 - 19 %	4	Yes	-	CO17334011	C017234015
	Yes	1 - 19 %	4	-	Yes	C017334021	C017234025
	Yes	1 - 19 %	4	Yes	Yes	C017334031	C017234035
	Yes	1 - 19 %	8	-		CO17338001	C017238005
	Yes	1 - 19 %	8	Yes		C017338011	C017238015
	Yes	1 - 19 %	8	Yes	Yes	C017338031	C017238035
		, ,,	_		_	S41I-230-0100*	S41I-120-0100*

+ Last digit is country dependent. For UK/HKG, change 1 to 2; for Australia, change 1 to 3; for China, change 1 to 4. *Stock models. All other models are built-to-order. Contact an Eppendorf representative for more information.

eppendorf

»Precise control for all your cell culture needs.«

Your local distributor: www.eppendorf.com/contact Eppendorf AG • 22331 Hamburg • Germany eppendorf@eppendorf.com

www.eppendorf.com/co2



Eppendorf[®], the Eppendorf logo, and the epServices[®] logo are registered trademarks of Eppendorf AG, Germany and New Brunswick[™] is a trademark of Eppendorf AG, Germany. Galaxy[®] and BioCommand[®] are registered trademarks of Eppendorf, Inc., USA. U.S. Design Patents are listed on www.eppendorf.com/ip. All rights reserved, including graphics and images. Copyright © 2014 by Eppendorf AG, Germany. Order No.: ANC0212020



Pricing on any accessories shown can be found by keying the part number into the search box on our website. The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

www.wolflabs.co.uk

Tel : 01759 301142 Fax : 01759 301143 sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.