Microbioreactor System



Streamline the path from culture to discover $\!\gamma$







The C.NEST designed to support superior cell growth and maintenance of a variety of cell lines and mammalian cells, even in single-cell and 3D cultures.



A robust, flexible & reliable system for everyday culturing

[⊡]

÷

Ŀ

High-throughput Cultivation

- Four incubation chambers in one system
- Perform up to eight plates of static culture or up to four plates of mixing culture

Optimized Environment

- Compact plate holder design
- Independent control of temperature and CO₂ level in each chamber
- Humidity monitoring
- UV sterilization



- Culture in multiple conditions by combining static and mixing environments in a single system
- Powerful mixing expands the range of application areas



Upscalable Design

- Enable customization of capacity and throughput for personalized solutions
- A multi-user system without interference from others while an experiment is carried out



Intuitive Software

- User-friendly interface
- Accessible for all levels of experience

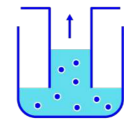


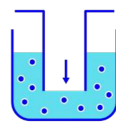
Automation-friendly System

- Fully mechanized for easier operation
- Possible to integrate with robotic arms



The power of mixing





Suction pressure

Expulsion pressure

The oxygen transfer tubes connected to the lid offer the cells a continuous oxygen supply to maintain a healthy environment.

Reciprocating mixing creates optimized and variable conditions, expanding the system's range of application areas.

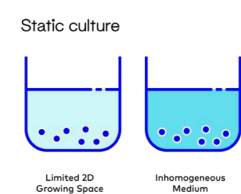
Innovative design

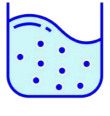
The compact plate holder is designed to offer a more optimized environment and reduce evaporation during cell culture while offering a superior user experience.

The height allows two microwell plates to be placed in one chamber.

Equipped with electromagnetic lock and linear guideways that makes automation procedure possible.

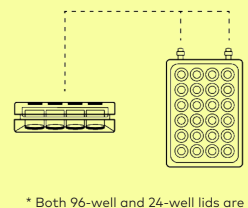






Both suspension and adherent culture are suitable for mixing conditions and can benefit from the homogeneous distribution of nutrition and oxygen.

The C.NEST performs suction and expulsion pressure through the fluidic channels to enable continuous or periodic reciprocating mixing while the cell culture is carried out.



available for mixing culture

Mixing culture

3D Growing Space

Equal Distribution Suspension cell lines



Medium Refresh Adherent cell lines

Flexible solution

The C.NEST system can be used for static culture, mixing culture and a combination of the two all at once thanks to the ability to independently control both the hardware and software.

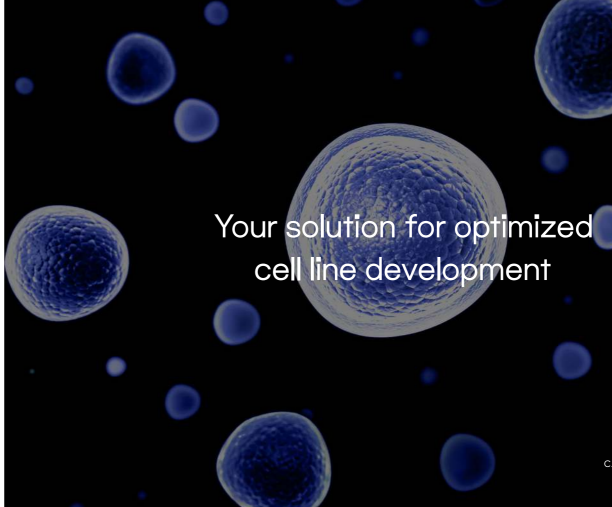
Each chamber can fit one 96- or 24well plate and a corresponding lid to perform mixing culture. The system can also fit any plate format with its cover for static culture, including two 384-well and 96-well plates if they're placed vertically.



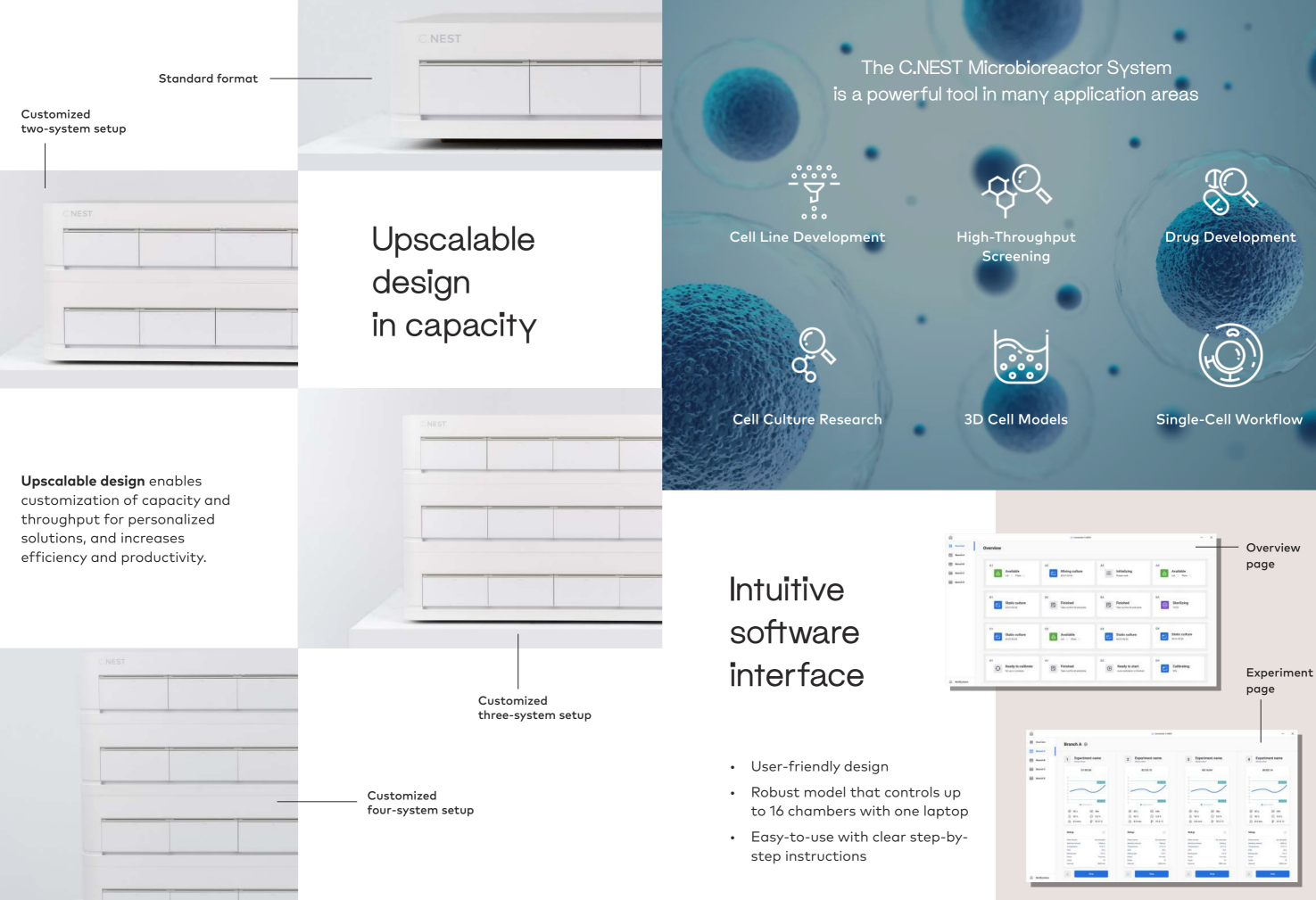


Unlimited possibilities

Other analysis kits like enzymatic assays, activity assessment and several steps in ELISA can be performed simultaneously.



Deliver reliability and performance for results you can count on every day



» 8 C.NEST brochure









Specifications

General characteristics		
Dimensions		
Width	750	[mm]
Depth	460	[mm]
Height	180	[mm]
Weight	25	[kg]
Electrical characteristics		- 0-
Input voltage	100-240	[Vac]
Input voltage net tolerance	±10	[%]
Input voltage frequency	50/60	[Hz]
Max. input current	3.53 - 1.45	[A]
Power mains supply voltage fluctuations	±10	[%]
Installation category	CAT II	-
Input fuse type	250VAC, 16A, time-lag	-
Ambient conditions		1
Min. temperature	20	[°C]
Max. temperature	30	[°C]
Min. rel. humidity (non-condensing)	20	[%]
Max. rel. humidity (non-condensing)	60	[%]
Max. altitude above normally zero for operation	2,000	[m]
Indoor use	Yes	-
Outdoor use	No	-
Pollution degree	2	-
Minimum space between the surrounding walls and instrument	100	[mm]
Transportation/storage conditions		1
Min. temperature	20	[°C]
Max. temperature	30	[°C]
Min. rel. humidity (non-condensing)	20	[%]
Max. rel. humidity (non-condensing)	60	[%]
Max. altitude above normally zero for operation	2,000	[m]
Basic configuration		
Incubation conditions		
Temperature control	RT+5 – 45 ± 0.2	[°C]
CO ₂ level control	1 – 20 ± 0.3	[%]
Humidity monitoring	0 – 100 ± 5 (at 37°C)	[%]
Culture conditions		
Mixing rate (24-well format)	10 – 50 s ± 5	[%]
Mixing rate (96-well format)	10 – 50 s ± 5	[%]
Working volume (24-well format)	1,000 – 1,600	[µl]
Working volume (96-well format)	150-200	[µl]
Working volume (384-well format)	25-80	[µl]

* Each value above is specified with one standard deviation from its mean (M±1SD)

Ordering Information

Product No.	Product Name	Information
C.NEST Microbi	oreactor System	
D16110025165	C.NEST Microbioreactor	-4 C.NEST cell culture chambers
	– Standard format	-C.NEST Software
		–Standard warranty (12 months from date of installation)
		-Installation & training included
		–Origin: Taiwan
Upon request	C.NEST Microbioreactor	-8 C.NEST cell culture chambers
	– Customized two-system	-C.NEST Software
		–Standard warranty (12 months from date of installation)
		-Installation & training included
		–Origin: Taiwan
Upon request	C.NEST Microbioreactor	-12 C.NEST cell culture chambers
	– Customized three-system	-C.NEST Software
		–Standard warranty (12 months from date of installation)
		-Installation & training included
		–Origin: Taiwan
Upon request	C.NEST Microbioreactor	-16 C.NEST cell culture chambers
	– Customized four-system	-C.NEST Software
		–Standard warranty (12 months from date of installation)
		-Installation & training included
		–Origin: Taiwan
Recommended (Consumables	
D16110025167	C.NEST Cell culture kit	-20 sets / box
	- 24-well	–20 Single Packed Greiner CELLLSTAR 24 Well Cell Culture Multiwell Plates (No.662102)
		-20 Single Packed C.NEST 24-well Lid
D16110025168	C.NEST Cell culture kit	-20 sets / box
	- 96-well	-20 Single Packed Corning 96 Well Cell Culture Multiwell Plates (No. 3599)
		-20 Single Packed C.NEST 96-well Lid



Learn more



©2022 BICO AB. All rights reserved. Duplication and/or reproduction of all or any portion of this document without the express written consent of BICO is strictly forbidden. Nothing contained herein shall constitute any warranty, express or implied, as to the performance of any products described herein. Any and all warranties applicable to any products are set forth in the applicable terms and conditions of sale accompanying the purchase of such product. BICO provides no warranty and hereby disclaims any and all warranties as to the use of any third-party products or protocols described herein. The use of products described herein is subject to certain restrictions as set forth in the applicable terms and conditions of sale accompanying the purchase of such product. BICO may refer to the products or services offered by other companies by their brand name or company name solely for clarity and does not claim any rights to those third-party marks or names. BICO products may be covered by one or more patents. The use of products described herein is subject to BICO's terms and conditions of sale and such other terms that have been agreed to in writing between BICO and user. All products and services described herein are intended FOR RESEARCH USE ONLY and NOT FOR USE IN DIAGNOSTIC PROCEDURES.

CBSBC003

info@cytena-bps.com | +886 2 27206135 | www.cytena-bps.com