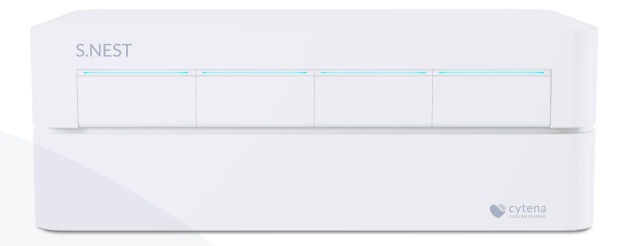
S.NEST

Next-generation Microbioreactor

for Cell Line Development







About the S.NEST

As the biopharmaceutical industry expands, companies are looking for competitive advantages in cell line development. The S.NEST, a high-throughput microbioreactor with CO_2 incubator functions, shortens the process time for cell upscaling, provides a better microscale environment for cell growth, and brings more efficiency to cell line selection.



The S.NEST increases efficiency and productivity for biologics production, drug screening and functional genomics.



A powerful, productive, compact system



Culture

High-throughput cultivation that enables the incubation of four 24-well or 96-well plates at once.



Optimize

Customizable mixing levels thanks to a unique fluid control system that increases cell growth.



Improve

Innovative components and a thoughtful design minimize the impact of evaporation.



Monitor

Real-time monitoring of pH and dissolved oxygen (DO) values during entire cell culturing process.



Analyze

Intuitive software analytics transform data into insights.



Trust

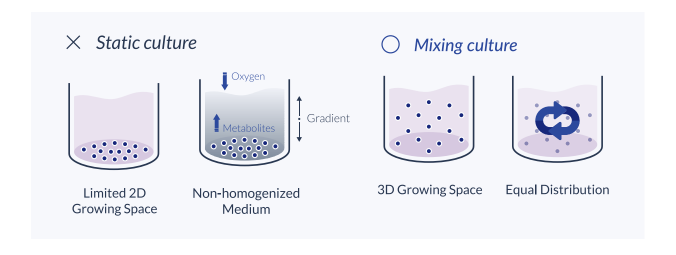
Reliable results allow you to improve your cell culture workflow.





Maximum productivity with minimum effort

The S.NEST introduces suspension culture and late-stage bioreactor conditions to the early-stage cell line development pipeline, providing more growing space and oxygen than static cultures. When using the S.NEST, cells show higher density and viability compared to normal incubation, and weeks of cell expansion are no longer necessary.



Designed for your needs

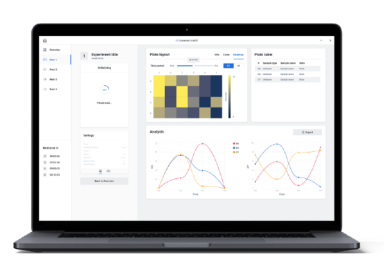
The upper section has four incubation chambers, and each includes a thermal module, water tray and $\operatorname{air}/\operatorname{CO}_2$ inlet port and sensor. Each chamber also has individual environmental controls and can fit one 96- or 24-well culture plate, enabling the cell culturing of as many as 384 wells at once.

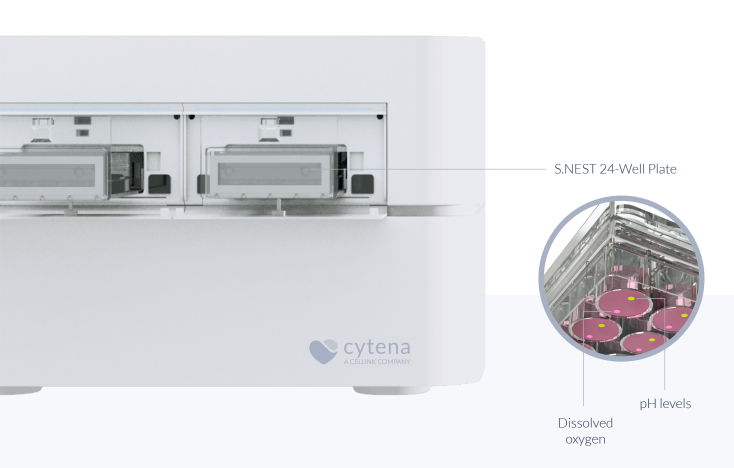


The lower section is a motion camera module that detects the optical signals from the sensors of each plate within 5 minutes and displays real-time monitoring data on the S.NEST software.

Real-time monitoring

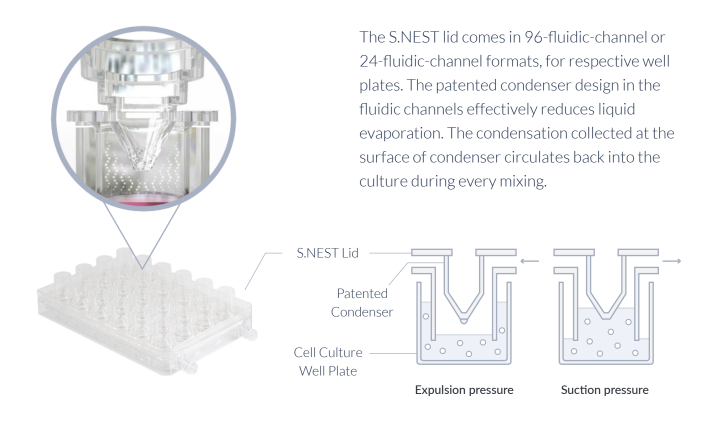
The S.NEST software displays the sensor results and allows users to adjust environmental controls.





Optical sensors are attached to the bottom of each well to monitor the pH and DO value of all wells simultaneously.

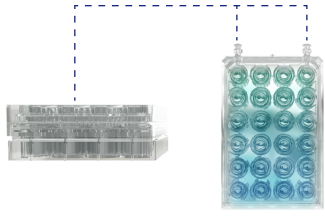
Consumables for optimal cell culture



Increased oxygen transfer

The S.NEST exerts suction or expulsion pressure through the fluidic channels to enable homogenous reciprocating mixing. Adjustable mixing control minimizes shear rate for different cell lines.

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



Software

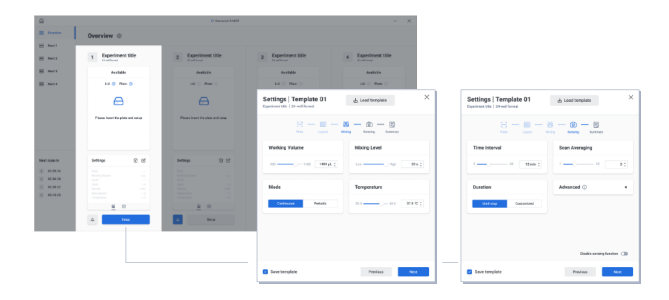
The S.NEST software provides insightful graphs from the pH and DO sensor data:

- Heatmap for each well from start to finish
- Measurements for each well at each time interval
- Time curve table of data from selected wells



The S.NEST software provides intuitive settings for:

- Incubation chamber environment (temperature, CO₂ levels and humidity levels)
- Mixing system (mixing level and mode)
- Motion camera (time interval and scan average)



Specifications

Working Volume	96-well plate 24-well plate	150-200 μL 1000-1600 μL
Mixing Control	Rate	10-50 s/period (96-well plate) 10-50 s/period (24-well plate) ±1 s
CO₂ Gas Control	Range Accuracy Control Accuracy	1%-20% ±0.2% ±0.1%
Humidity Monitoring	Humidity Range Accuracy	0%-100% @ 37°C ±0.1%
Temperature Control	Range Accuracy Control Accuracy	30°C-45°C ±0.2°C ±0.1°C
pH Measurement	Range Accuracy Sampling rate	6.0-8.0 <0.1 pH >5 min
DO Measurement	Range Accuracy Sampling rate	0%-100% (air saturation) <0.5% (@ 0% air saturation) <3% (@ 100% air saturation) >5 min
Dimensions (LxWxH)		434x785x288 mm
Weight		37 kg

Ordering information

Cat. No.	Product	Information
Microbiore	eactor systems	
2001	S.NEST (24-well format)	 - 4 S.NEST 24-well culture chambers - DO/pH real-time sensing module - S.NEST Software - Standard warranty (12 months from date of installation)
		Origin: Taiwan
2002	S.NEST (96-well format)	 - 4 S.NEST 96-well culture chambers - DO/pH real-time sensing module - S.NEST Software - Standard warranty (12 months from date of installation)
		Origin: Taiwan
209X	S.NEST (customized format)	 - 4 S.NEST culture chambers with customized format - DO/pH real-time sensing module - S.NEST Software - Standard warranty (12 months from date of installation)
		Origin: Taiwan
Recomme	nded Consumables	10 sets / 1 box
FSN01PSN01	S.NEST Cell Culture Kit - 24-well	- 10 single-packed Greiner CELLSTAR 24-well culture multiwell plates (No. 662102) with DO/pH sensor - 10 single-packed S.NEST 24-well lids
Service an	d Warranty	
WSN001	1-year extended warranty	Replacement parts (for non-negligent damages)6 hours of technical support
WSN002	2-year extended warranty	- Replacement parts (for non-negligent damages) - 12 hours of technical support
WSN003	3-year extended warranty	- Replacement parts (for non-negligent damages) - 20 hours of technical support



Contact us

