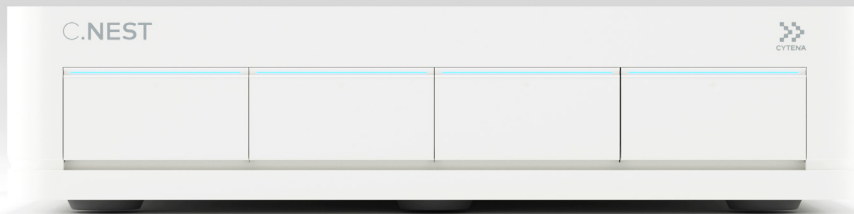


C.NEST®



Patented agitation technology

- Repeated suction and expulsion by modulating air pressure
- Adjustable pattern & speed to fit various requirements



96 and 24-well adjustable mixing



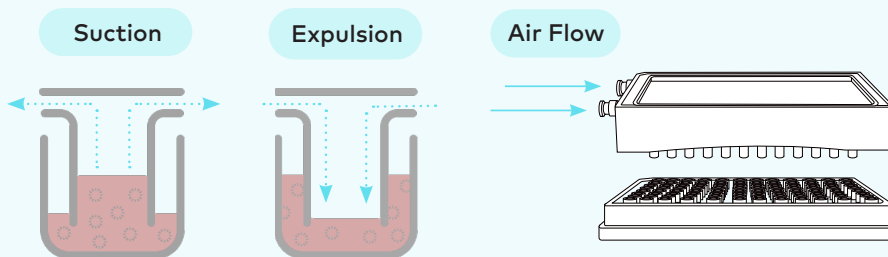
Four incubation chambers

- Water reservoir
- Temperature control
- CO₂ level control
- Humidity monitoring
- UV light sterilization



Innovative mixing pattern: pipetting-like mixing

Designed for cell line development scaling-up workflow



Homogeneous nutrient distribution



Higher oxygen transfer rate

Minimize edge effect

Ensure consistent culture conditions and results with our patented lid.

Maximize efficiency

Scalable design to manage up to 16 interference-free chambers in one software interface.

High throughput system

- Max. 384 clones for mixing culture
- Max. >3000 clones for static culture



CONTACT

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