







INNOSHAKERTM PLANET

Manual Shaker Incubator

Email: info@velsson.com

Add: 245 Main St, Cambridge, MA 02142

Web: www.velsson.com

Characteristics

03

Flexibly used in single layer or multi-layer stacking.



04

Exquisite appearance, integrated design with large arcs, simple and rounded.



Waterproof-designed cabinet in case of liquid spilling, could be directly drained and cleaned.



05

Versatile and suitable for a variety of culture vessels, including flasks, tubes and deep well plates and so on.



06

Equipped with an independent slide that can be retracted to easily pick up and place samples.



UZ

7-Inch LCD display for convenient operations, settings and alarm information reading.



Note: All moving parts designed with automatically interlocking mechanisms to ensure user safety, including shaker, carried slide, outer door, temperature controller, humidity controller, gas controller.

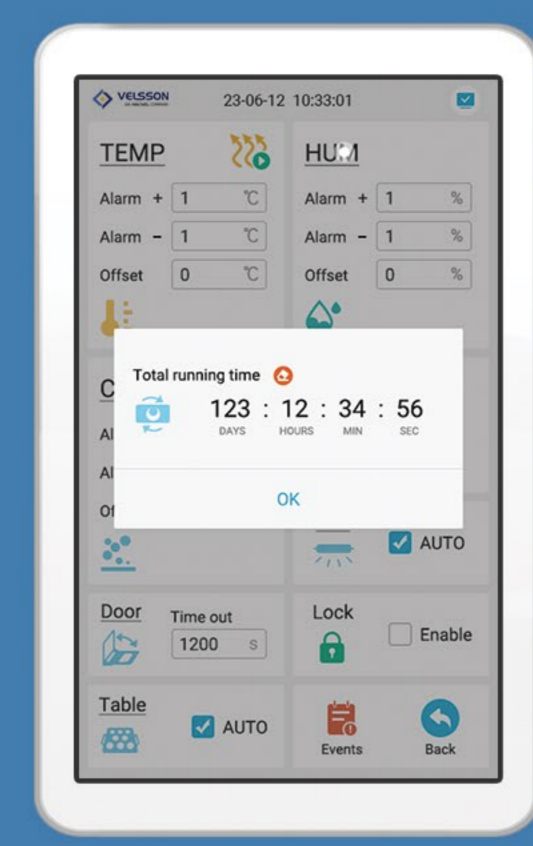
07

Safety design to make sure the shaker automatically stops when the door is open, and runs automatically when it is closed.



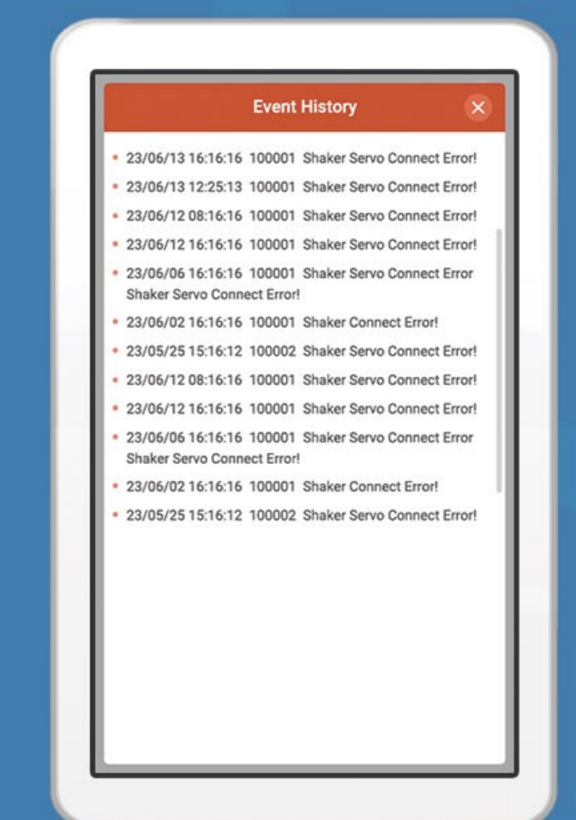
08

Automatically restoring the current culture process after restarting from a power outage.



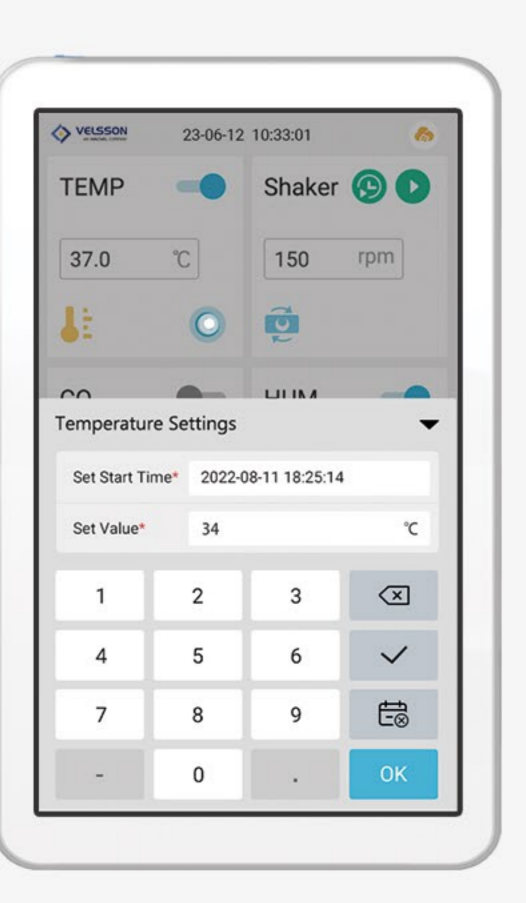
09

SMS reminder of host computer optional for timely response to any abnormality.



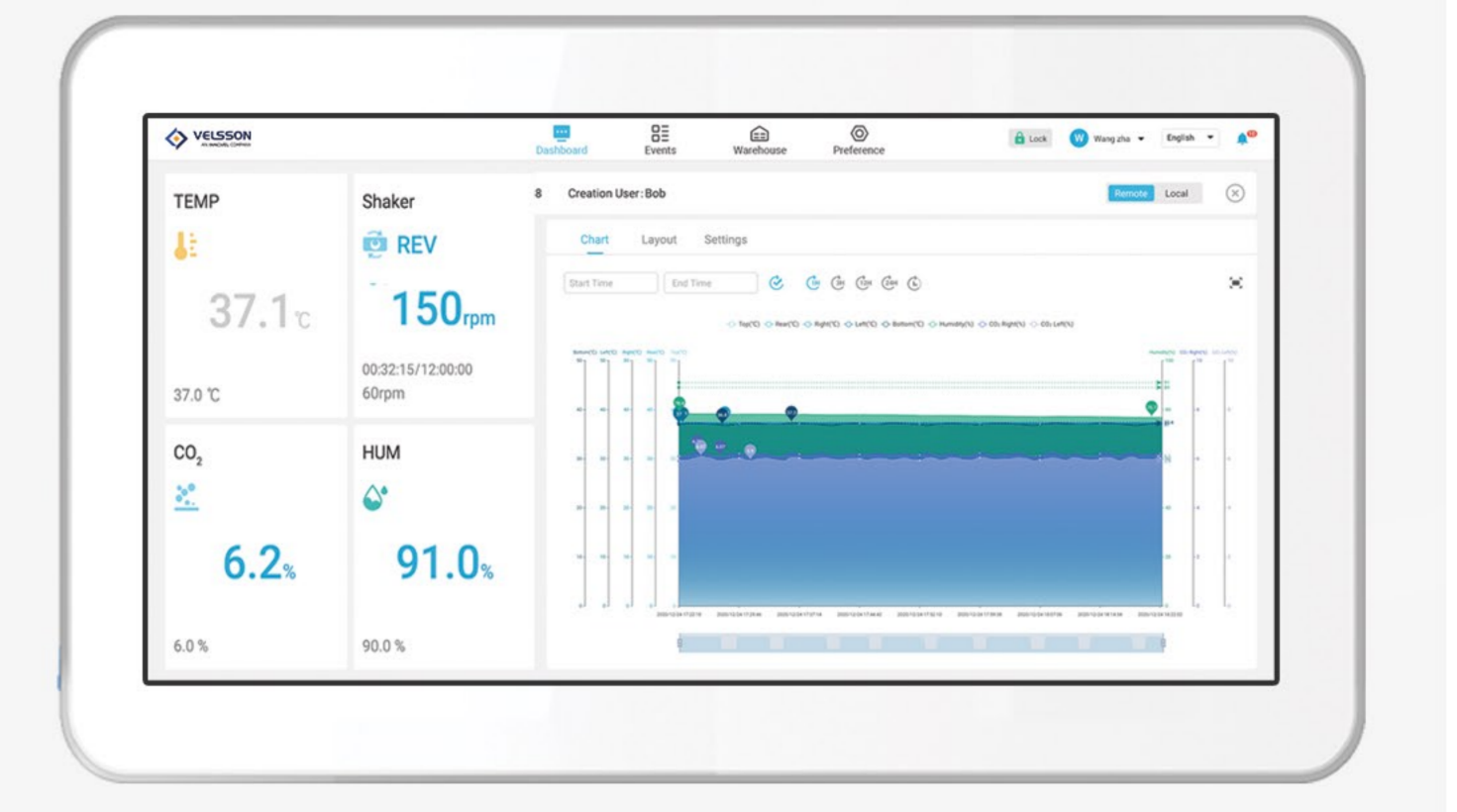
10

Regular temperature management according to the needs of biological processes.



11

It could be connected to the host computer and conduct real-time monitoring and recording of key parameters during the culture process and create charts which can be retrieved within one month.



Advantages

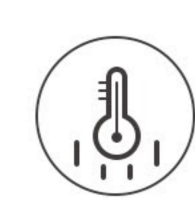
INNOSHAKERTM PLANET

Manual Shaker Incubator

INNOSHAKER™ is a manual shaker incubator designed for

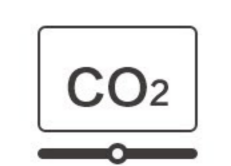
large-scale culture of CHO-S/K1/M, SF9, HEK293, bacteria, etc.





Internal temperature uniformity

- · Independent air duct design, best simulating air circulation system
- Temperature control uniformity ± 0.2°C (at 31−37°C)
- Temperature adaptive algorithm control



CO₂ Control

- CO₂ Accuracy of ± 0.1%
- CO₂ Dual fail—safe to prevent abnormal leakage



Humidity control

 Independent atomizer humidification system, better ensuring the cleanness and precision of humidification compared with the method of water box evaporation in the cabinet



Versatile for a variety of culture vessels

- · Suitable for flasks, tubes, deep well plates and other culture vessels
- Easy to replace the culture vessels



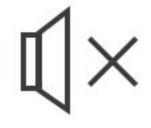
High space utilization

 Up to six 5L-flasks can be placed · Amplitudes of 25mm and 50mm in the culture area



Amplitudes optional

optional



High speed with low noise

- Maximum speed of 350rpm
- Automatically balanced drive system to ensure continuously smooth operation.



Manually operated door

 Push-up-to-open design, shortening the distance between the operator and the incubator, making it easier to access samples and facilitate internal cleaning

Operating systems

INNOSHAKERTM PLANET supports local and remote operating systems. The local is based on a touch screen user interface, and the remote on a browser user interface.

Local operating system

Multi-touch capacitive display, easy to operate with fingers, sensitively recognized whether wearing gloves or not. Friendly graphical interface design, simple and intuitive.

Comprehensive alarms

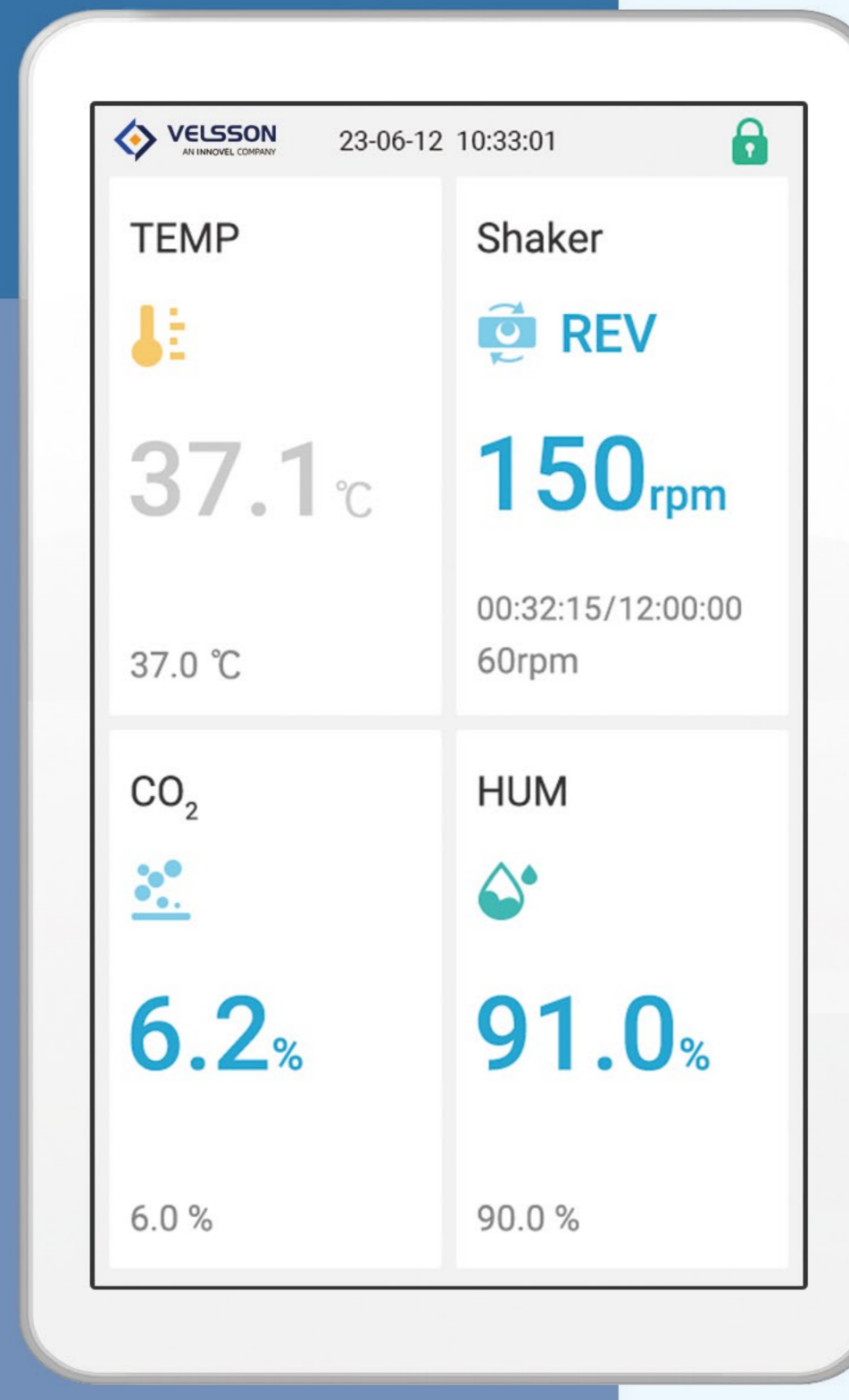
Over-temperature alarm, over-speed alarm, sensor failure alarm, timing alarm, door opening alarm, over-concentration/over-humidity alarm, and leakage alarm.

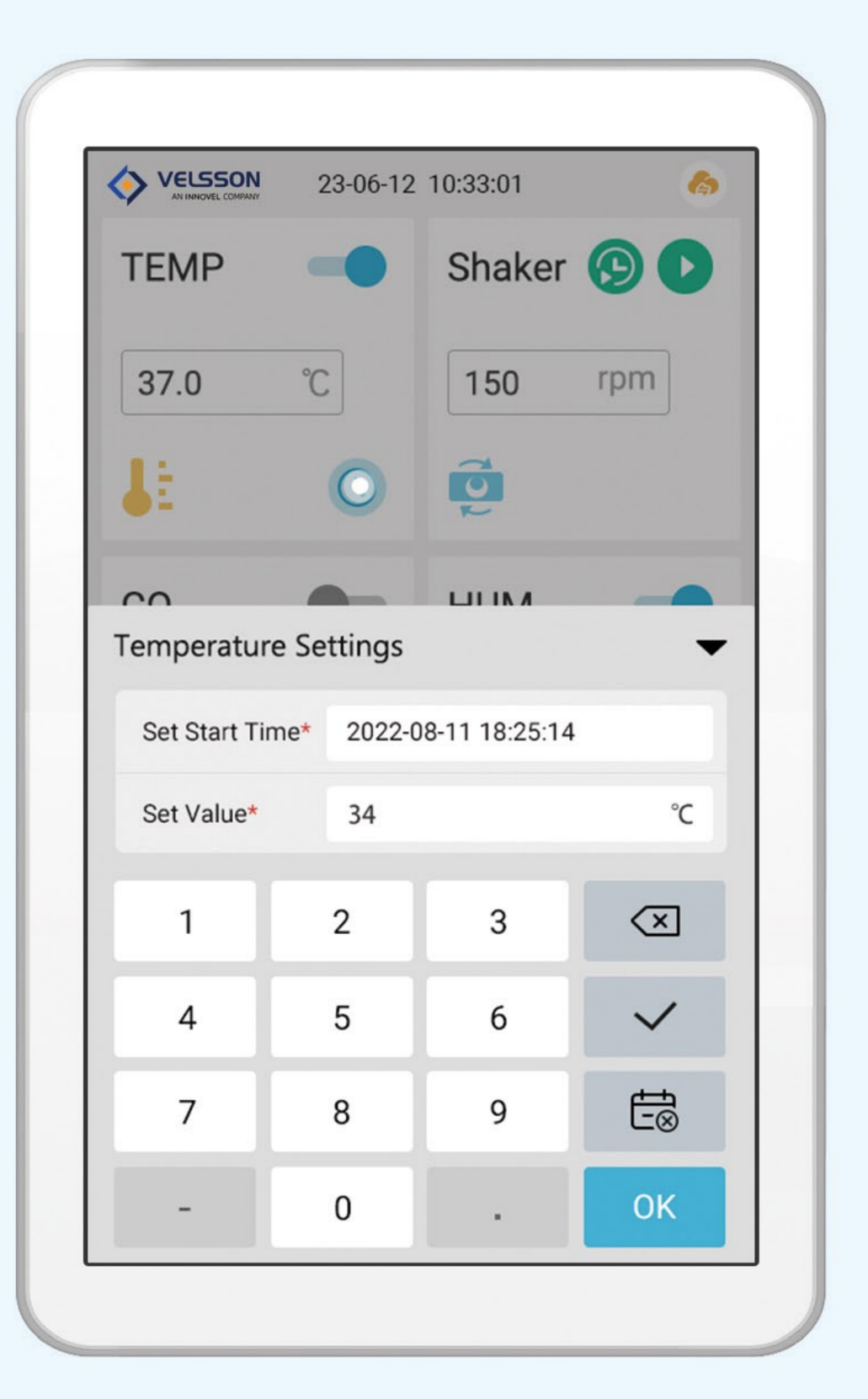
Data storage function

Alarm information query, scheduled data recording according to actual needs.



Note: The data traceability period depends on the system disk capacity





02

Remote operating system

Compatible with multiple mainstream browsers on PC, providing quick and intuitive access to all incubator data in the unified network.

Various types of user permissions can be authorized to realize remote control, alarm, and on-line viewing of practice logs, historical equipment performance, and data charts. It enables long-term data storage and easier data traceability. The software system can configure array incubators and monitor hundreds of incubators simultaneously, realizing one-step-away convenience between the user and the incubator.



Specifications

Model	200MSWC-1	200MSWC-2	200MSC	200MS
Number of layers	Single layer	Dual layers		
Temperature				
Refrigeration	Optional	Optional	Optional	Optional
Temperature Range	4~60°C	4~60°C	4~60°C	4~60°C
Setting Precision	0.1℃	0.1℃	0.1℃	0.1℃
Control Precision	± 0.2℃ at 37℃	± 0.2℃ at 37℃	± 0.2℃ at 37℃	± 0.2℃ at 37℃
Temperature Uniformity	y ±0.2℃ at 37℃	± 0.2℃ at 37℃	± 0.2℃ at 37℃	± 0.2℃ at 37℃

Speed						
Amplitude Diameter	50mm	50mm	50mm	50mm		
Speed Range	0~350rpm	0~350rpm	0~350rpm	0~350rpm		
Setting Precision	1rpm	1rpm	1rpm	1rpm		
Control Precision	≤ ± 1rpm	≤ ± 1rpm	≤ ± 1rpm	≤ ± 1rpm		
CO ₂						
Concentration Range	0~20%	0~20%	0~20%	NA		
Setting Precision	0.1	0.1	0.1	NA		
Control Precision	± 0.1% at 37℃	± 0.1% at 37℃	± 0.1% at 37℃	NA		
CO ₂ Sensor	IR CO ₂ Sensor	IR CO2 Sensor	IR CO2 Sensor	NA		
Humidity						
Humidity Range	0~95%	0~95%	NA	NA		
Setting Precision	1%	1%	NA	NA		
Control Precision	± 1% at 37℃	± 1% at 37℃	NA	NA		
Basic Specifications						
Maximum Load	22kg	22kg	22kg	22kg		
Display	Color touchscreen	Color touchscreen	Color touchscreen	Color touchscreen		
Material	8K Mirror stainless steel					
Volume	290 L	290 L	290 L	290 L		
External Dimensions (W*D*H)	1400*890*680mm	1400*890*680mm	1400*890*680mm	1400*890*680mm		
External Dimensions (inch)	55*35*27	55*35*27	55*35*27	55*35*27		
Platform Size (W*D)	850*545(mm)	850*545(mm)	850*545(mm)	850*545(mm)		
Indoor Temperature Range	18~30°C	18∼30℃	18∼30℃	18~30°C		
Power Supply	110/220V 50/60Hz	110/220V 50/60Hz	110/220V 50/60Hz	110/220V 50/60Hz		
Maximum Allowance For Flask Capacity						
50mL Flask	MAX. 144 EA	MAX. 288 EA	MAX. 144 EA	MAX. 144 EA		
250mL Flask	MAX. 54 EA	MAX. 108 EA	MAX. 54 EA	MAX. 54 EA		
500mL Flask	MAX. 37 EA	MAX. 74 EA	MAX. 37 EA	MAX. 37 EA		
1000mL Flask	MAX. 24 EA	MAX. 24 EA	MAX. 24 EA	MAX. 24 EA		
3000mL Flask	MAX. 15 EA	MAX. 15 EA	MAX. 15 EA	MAX. 15 EA		
5000mL Flask	MAX. 7 EA	MAX. 7 EA	MAX. 7 EA	MAX. 7 EA		