







INNOSHAKERTM PULSAR

Well Plate Shaker Incubator

Email: info@velsson.com

Add: 245 Main St, Cambridge, MA 02142

Web: www.velsson.com

InnoShakerTM Pulsar

Well Plate Shaker Incubator

Incubation of CHO-S/K1/M, E.Coli, sf9, hek293, & more.

InnoShaker Pulsar	Remote Monitoring	Shaker	Temperature Range	Humidity	Refrigeration	CO ₂	Tri-Gas
200ASWC	•	1-1,000 rpm	28-37℃	•		•	
200ASC	•	1-1,000 rpm	28−37℃			•	
200AS	•	1-1,000 rpm	28-37℃				
200ASWCN	•	1-1,000 rpm	28−37℃	•		•	•
Custom	•	1-1,000 rpm		•		•	•



Dimension (W*H*D)	90*130*80 (cm) / 35*51*31 (inches)				
Power Supply	AC220 ~ 50Hz & AC120 ~ 60Hz options				
Capacity	20PC standard well plates				
Speed	1~1,000RPM (±1RPM)				
Shaker Amplitude	3mm				
Temperature	28~37°C(± 0.2°C)				
Humidity	Up to 90% (±1%)				
CO ₂	0~20% (± 0.1%)				

Advanced Functions

01

Local Touchscreen User Interface

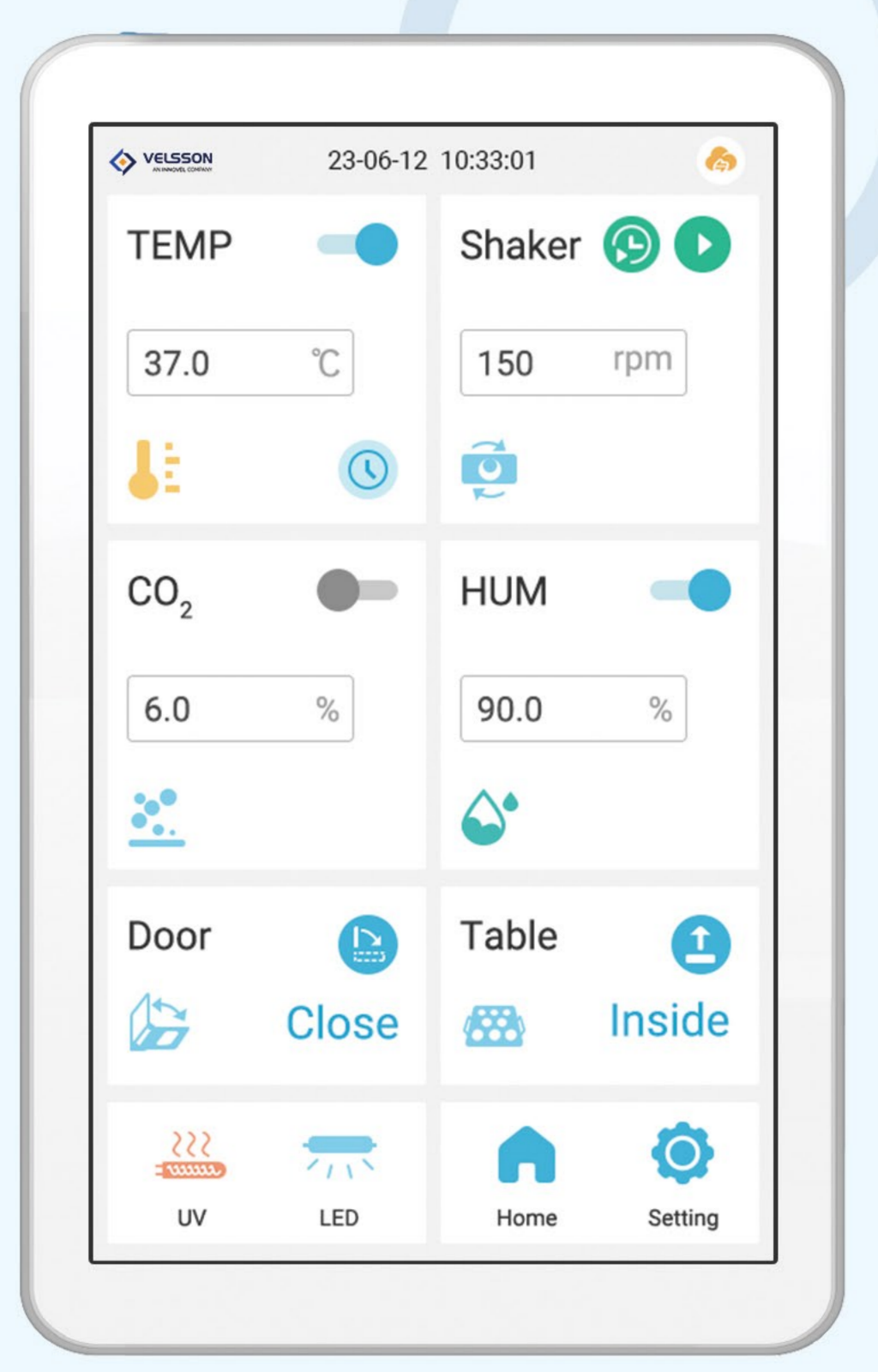
Easy to use touch screen display and user interface

Real-time Alerts

Warning of overheat, overspeed, sensor fault, open door, over humidity and water level.

Data Storage

Extensive event recording and customizable reporting options. Easy data transfer to other software.



02

Remote Monitoring Platform

Remote monitoring platform with intuitive user interface with tablet and PC accessibility for greater oversight.

The Platform enables different level of users and permissions for flexibility and provides total remote control capability with alarms, notifications, log query, equipment event history and extensive reporting functions. It provides tracebility and full data storage. The scalable platform can be easily configured as an array to accommodate monitoring of hundreds of incubators from one location.

