

Bench Top Incubator

EZ Culture EC-6S



Peekaboo Window: This outstanding feature provides the users to take a peek in the chambers before actually open the main lids to reach inside.



Lid heaters: This newly added lid heaters promise the temperature in the chambers even more stable. Works great with the pre-heated gas mixture for bertter uniformed temperature control.

- ★ Heated lid and bottom in every chamber
- ★ Peekaboo Windows for no disturbance
- \star Tri-gas (CO₂, O₂ and ambient air) system
- \star 6 separated and independent chambers
- ★ Fast temperature and gas recovery
- \star Pre-heated gas mixture in built-in gas tank
- \bigstar Long life CO₂ and O₂ sensors
- ★ Analog output and BMS (contact relay) standard



Safety features built-in: Analog output and BMS (contact relay) are built-in as standard features. This all work in connections with the standard alarm systems



Sampling ports are conveniently located in front of the unit. This allows the operators to easily access to the ports for daily QC of the unit.



Alarm system: Not only CO2, O2 and temperature alrams are standard, but EC-6S is equipped with air-flow sensors for all the six chambers. It monitors the aas mixture flows without gas leak or breach.

Base stand:

Using this standard base stand allows the EC-6S to be safely and comfortably stacked together saving a lot of space in the lab. Base stands are also available in different hight and size for specific needs.



Slide latch: Latches to prevent gas leak from the chambers. Ergonomically designed slide latch locking down the lid to protect the



Constitutions FC CC

Protected Incubation: Temperature in each chamber is independently controlled from the top and the bottom. It also allows to access to dishes in desired chambers without disturbing the adjacent chambers.

Specifications: EC-6S	
External dimensions	517.5 x 608 x 171 mm
Number of chambers	6 Chambers
Size of chamber	108 x 180 x 18.5 mm
Temperature range	Ambient +5°C to 40 °C
Operational emvironment	20 ~ 30 ℃
Temp. accuracy	±0.1 ℃ at 26℃ ambient
Temp. uniformity	±0.1 °C at 26°C ambient
CO ₂ fluctuation range	±0.3 %
CO ₂ control range	0.0 ~20.0 %
O ₂ fluctuation range	±0.5 %
O ₂ contorl range	1.0 ~ 18.0 %
Power	115V/1.5A 230V/0.8A 50/60 Hz
Weight	26 kg
Classifications	EN61010-1:2010 IEC61326-1:2013 IEC61000-3-2:2014 IEC61000-3-3:2013