

SPECIFICATIONS

MODEL AD-3100 Overall Dimension......W562 x D570 x H610 (mm) **Drawer Specifications** Usable DimensionW180 x D217 x H20 (mm) Volume775ml CapacityEquivalent to four 4-well MultiDishes Drawer Weight3.5lbs/2.8kg Number of Drawers4 drawers Temperature Control Control SystemDigital PID Range7°C above ambient to 40°C Accuracy±0.1°C (*1) Uniformity±0.2°C (*1) CO₂ Control Sensor TypeIR Sensor Range0% - 10.0%

O2 Control





CUBE AD-3100

DRAWER TYPE INCUBATOR

A Remarkable Laboratory Companion with 4 in 1 design



Accuracy±0.3%

ASTEC CO LTD (HQ), Fukuoka, Japan Astec-japan@astec-bio.com

ASTEC Korea, Seoul, South Korea info@asteckorea.com

Shanghai ASTEC Biotech, Shanghai, China info@china-astec-bio.com

ASTEC BIO USA, Hingham, MA, USA astecbiousa@gmail.com



UNIQUE PORTABILITY

The Cube offers & maintains full optimal environmental control.

Each drawer can independently slide out of the Cube & be transported to its proprietary heating stage (RH-3100) or directly onto your workstation.



Drawer Type Incubator TEMP 3 7.0 C CO2 5.0 % O2 5.0 % OVER TEMP. CO2 ALARM O2 ALARM TEMP. SET CO2 SET No. O2 SET OUND UP SEEDLANG OUND UP SEEDLANG OUND UP SEEDLANG OUND UP CO2 SET O S

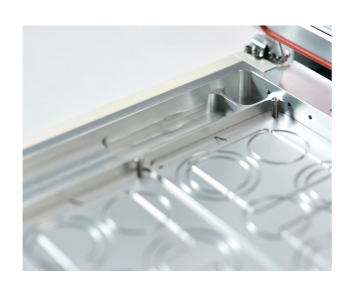
JAPANESE PRECISION

With the digital PID Temperature Control to the accuracy of +- 0.1, a long-trusted Gas control algorithm; the Cube offers the best industry leading Optimal Cell culture environment overall.

DRY vs HUMIDIFIED Try Both!

A unique design that allows you to culture cells either in Ambient Humidity or Dry-sterilized environment.

*Creates active Humidity with a strategically integrated Laser-engraved water tray.



THOUGHTFUL DESIGN

Easy-grip-know on the drawer with a handy latch ergonomically desinged hinges for the lid, creates the ultimate user comfort experience for the Cube.





INDEPENDENT CONTROLS

Temperature & Gas controls for each chamber is designed to operate independently.

The Cube offers the convenience of having four Individual Incubators in one small footprint.



SAFETY IS PARAMOUNT

The Cube comes by default with the necessary Alarm Systems independent for each drawer. Software controlled Overheat Prevention & Circuit Protectors.

CE marked.