





Thermal environment is optimally sheltered with a heated top and bottom of the chamber. An Observation window inherited from the EC6S model is incorporated in the Mini for a "non-disturbed" culture environment.

The ergonomic latch tightly fortifies the chamber to ensure there is no leakage of the mixture gas which could harm the culture inside.

The MINI provides more versatility with its size and compatibility with the requirements for a successful cell culture. Each chamber is designed for both dry and humidified incubation.



"Tiny" but "Mighty", It has it all!

The MINI provides more versatility with its size and compatibility with the requirements for a successful cell culture. Each chamber is designed for both dry and humidified incubation.







Gas flow can be shut off by pressing the big green button when the MINI is not in use to save on gas consumption.

SPECIFICATIONS

MN-2

External dimensions (mm) W292 x D392 x H166 Number of chambers 2

Usable dim. of chamber (mm) W108 x D180 x H19

Weight 10kg
Operational emvironment 24~28C

Temp. accuracy +-0.1C Temp. uniformity +-0.2C

Humidity 90%+

Humidity system Natural evaporation Required gas Pre-Mixed

Power AC110-115V 2A (Max) 50/60Hz

AC220-240V 1A (Max) 50/60Hz



[Please contact us below]

Email: astec-japan@astec-bio.com TEL: +81-92-935-5666 Or your local ASTEC distributor

www.astec-bio.com/global/