

Mini MIRI®

Dry and Humidity Incubators

A compact incubator ensuring unique environment for human embryo culture

Built on the strong and reliable MIRI® Multiroom, the Mini MIRI® is an incubator that provides a stable culture environment. It has two chambers that prevent cross-contamination while HEPA/VOC filtration cleans the incoming airstream. The compact design and direct heat regulation further translate to faster temperature and gas recovery.



Key Features



Heated Lid

Prevents condensation and enhances temperature regulation and recovery.



Dual Chamber System

This is ideal because any disruption (e.g. temperature drop after opening the lid) has zero impact on the rest of the system. Also, calibration is much simpler since there is no crossover of heat from adjacent chamber.



Optional SAFE Sens Integration

For continuous pH measurement.



Ergonomic Rotary Key

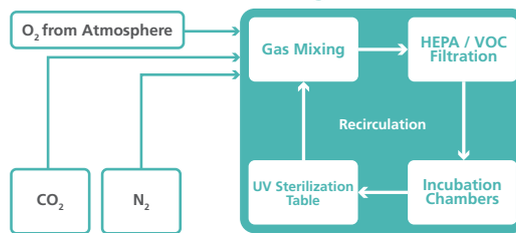
This is used to access the menu, to toggle among settings and to set parameter values.

Mini MIRI® comes in two variants to fit your culture's environmental needs.

Mini MIRI® Dry



Airflow Diagram



High quality airstream via HEPA/VOC filter + UV

The filter module can be easily replaced once used.

The gas in the MIRI® is continuously recirculated through a HEPA/VOC filter. A UV-C light (254 nm) sterilizes the airstream before passing through the filter.

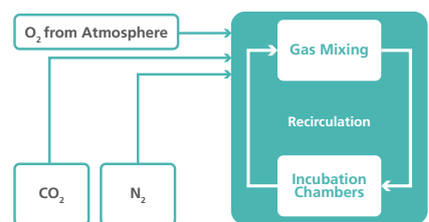
Mini MIRI® Humidity

It has built-in humidity sensor for accurate and continuous readings.

The water bottle is located on the side of the unit for refilling and easy control of water level.



Airflow Diagram



Want to know more about this product? Scan the QR Code

Esco Micro Pte. Ltd.

21 Changi South Street 1 • Singapore 486 777 • Tel +65 6542 0833
medical@escolifesciences.com • esco-medical.com

Esco Global Offices: Bangladesh | China | Denmark | Germany | Hong Kong | Indonesia | Lithuania | Malaysia | Myanmar | Philippines | Russia | Singapore | South Africa | South Korea | Taiwan | Thailand | UAE | UK | USA | Vietnam