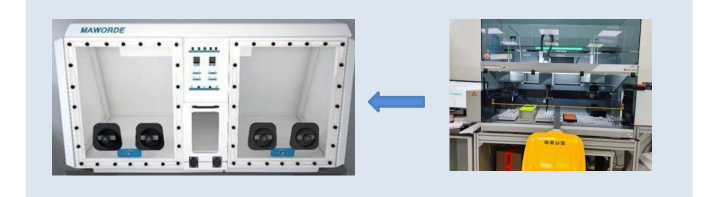
HYPOXIA/ANAEROBIC ENCLOSURE FOR TECAN WORKSTATION

Precise O₂, CO₂, and temperature control can quickly achieve hypoxia (0.1%) or even anaerobic conditions. Be able to read microplates in a hypoxic environment.



- Incubator Construction made of acrylic, which retains moisture and temperature inside the incubator.
- Temperature control:

5°C above ambient up to 45°C , in 0.1°C increments

• Humidity control:

Ambient to 75% RH

Specifications • Preci

Precise gas control systems:

Hypoxic cell culture mode

 O_2 control range: 0.1% to 23.0%, in 0.1% increments. CO_2 control range: 0.1% to 20.0%, in 0.1% increments.

- Can set four-stage hypoxic cycle
- \cdot Optional anaerobic system

• Data logging system:

Set per minute, with time, date, O2 (set/actual) and CO2 (set/actual)

• Calibration:

One-touch calibration for O₂ sensor.

• Internal gas circulation system:

Ensures the homogeneity of the internal environment

 Easy to operate: Access your workstation quickly & easily with directaccess operation system



Tel: 8610-88693537 Email: sales@maworde.com www.maworde-biotech.com