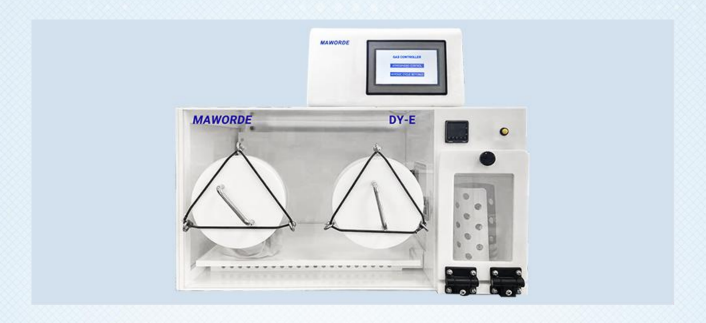
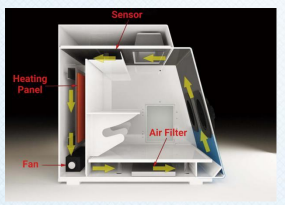
HYPOXIC GLVOE BOX



01 ACCURACY

- Precise Control of O₂ and CO₂
 - √ Range of O₂ Control: 0.0% 20.9%, in 0.1% increments
 - √ Range of CO₂ Control: 0.03% 20.0%, in 0.1% increments
- Precise Temperature Control
 - √ Range of Temperature Control: 5°C above ambient up to 45°C, in 0.1°C increments
 (Optional high/low temperature control chamber)
- Advanced Airway Design
 - ✓ Ensures a high level of homogeneity in the workstation's gas distribution





Accurate Gas Control System

- √ High precision O₂ and CO₂ sensor
- √ Precise mixing and control of the internal atmosphere

02 CLEANLINESS

 The clear acrylic front panel of the workstation effectively avoids front panel blur caused by vapour condensation.

03 CONVENIENCE

- Easy-access Operation System
 - √ The sleeves are made of a soft, skin-friendly material and can access the workstation easily and quickly without purge
- Interlock can be quickly purged by simply pressing the yellow button



Easy-access Operation System

- Optional Direct-access operation system
 - √ The sleeves are made of a soft, skin-friendly material and an efficient vacuum pump direct access to the workstation only 8-12 seconds.
 - √ Can be operated directly with lab gloves.
 - √ Glove port caps can be "parked" in special holders and do not take up valuable working space.



Direct-access Operation System

- One-touch calibration for O₂ and CO₂ sensor
 - √ The O₂ and CO₂ sensors can be automatically calibrated to guarantee the accuracy of gas concentration detection.

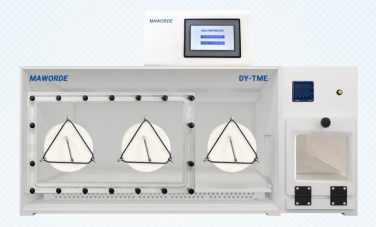


- Programmable four-stage hypoxic cycle (Optional)
 - √ Can stimulate the sample by change of O₂ and CO₂ concentration automatically.



- An optional built-in air pump and filter are used to provide the oxygen supply, avoiding the need for a compressed air cylinder
- USB data logging system holds 3 months of continuous data storage
- Optional anaerobic system: hypoxia and anaerobic system in one workstation: a very low O_2 level of <5 PPM O_2 can be achieved

04 CUSTOMISED PRODUCTS



Hypoxic Glove Box with a Larger Workspace DY-TME



Integration of Microscopes into a Hypoxia Glove Box

