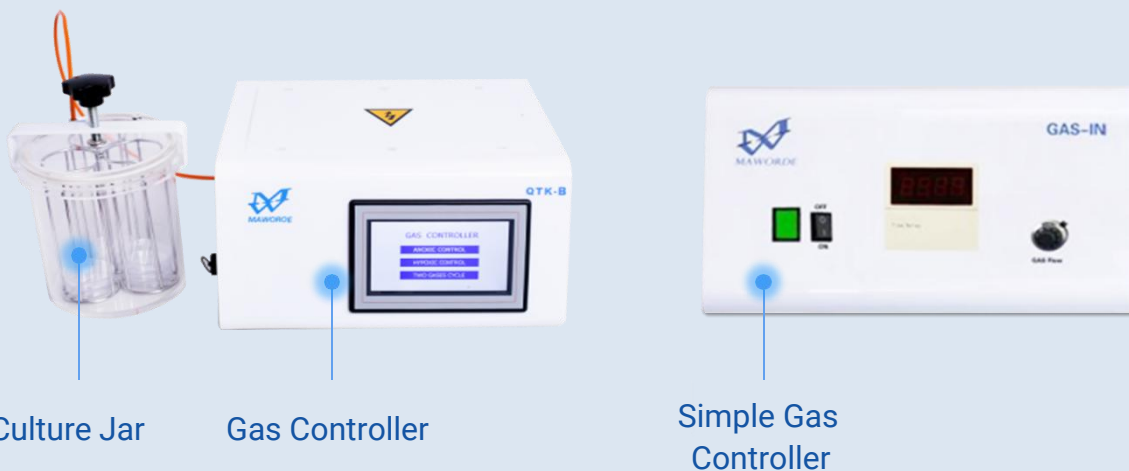


ANAEROBIC/MICROAEROPHILIC JAR GASSING SYSTEM

The Intelligent Gas Mixer System for Anaerobic / Microaerophilic Jars can be programmed to provide anaerobic or microaerophilic environment.

Simple Air Intake Type (with Gas Controller GAS-IN)



Operation System

- Rapidly reach anaerobic or microaerophilic environment within 70 seconds
- Can set the air intake time
- Two gas control systems are available (anaerobic)

Specification

- Two modes: Anaerobic mode / Microaerophilic mode
 - Anaerobic Mode:
With catalyst, complete anaerobic environment within 70 seconds
 - Microaerophilic Mode:
 O_2 control range: 0.1% to 23.0% in 0.1% increment
 CO_2 control range: 0.1% to 20.0% in 0.1% increment
- Automatic configuration of required gas concentration
- Data recording:
USB data logging system with 3 months of continuous data storage
- Control total intake gas by setting the intake time and flow rate
- Size of the Jars (Acrylic):
(H*D) 188mm×120mm / (H*D) 200mm×180mm / Customisation

Tel: 8610-88693537

Email: sales@maworde.com

www.maworde-biotech.com

