25% OFF MAWORDE HYPOXIA WORKSTATIONS



MARWORDE hypoxia workstations are designed for hypoxic cell & microaerophilic research integrating cultivation, observation & operation in one system



Features

- Precise gas conc., temp & humidity control
- Uniform internal gas circulation
- Advanced seamless entry system
- Special interlock transfer function
- Dual pressure-release safety system
- User-friendly control interface

Applications

Cancer research

Solid tumours, drug efficiency studies, TME analysis

Stem cells

IPSC culture, differentiation, hypoxia-mediated cell fate regulation

Neurology

Alzheimer, Parkinson research, OGD modelling

Cardiovascular

HIF-1a signalling, CHD & CIH studies

Metabolic

Diabetes research, HIF mediated metabolic regulation

Microbiology

Oral anaerobic pathogens, microaerophilic bacteria

Cod	le	Description
DY-	М	DY-M Hypoxia Workstation. Chamber size 97L. Interlock 14L. No detachable front panel
DY-	L	DY-L Hypoxia Workstation. Chamber size 155L.Interlock 14L
DY-	XL	DY-XL Hypoxia Workstation. Chamber size 238L. Interlock 14L
DY-	XXL	DY-XXL Hypoxia Workstation. Chamber size 238L. Interlock 36L
DY-	TM	DY-TM Hypoxia Workstation. Chamber size 345L. Interlock 14L
DY-	D	DY-D Hypoxia Workstation. Chamber size 155L. Interlock 18L
DY-	XD	DY-XD Hypoxia Workstation. Chamber size 238L. Interlock 30L





Contact Capella Science now on 02 9575 7512 to place your order or email sales@capellascience.com.au