



1AdryGlove Box System—VGB-1





1Adry Lab Glove Box Specification	
Model Number	VGB-1
Material	Stainless SUS304, 3MM
Main Chamber Dimension	600mm(L)×450mm(W)×420mm(H)
Main Chamber Pressure	Max. Positive Pressure: 0.1MPa Max. Vacuum Level: -0.1MPa
Antechamber Dimension	made of 304 stainless steel ø210mm, length =260mm, right side, with slidable tray inside
Antechamber Pressure	Max. Positive Pressure: 0.1MPa Max. Vacuum Level: -0.1MPa(Absolute Vacuum situation)
Window Panel	1 Transparent Front Panel Removable tempered window with 2 glove ports (12mm)
Gloves	1pair ofLatex glove
Lighting System	1 Lighting System (110V, 60Hz)
Pressure Gauge	1 Pressure Gauge on Antechamber, Germany WIKA brand
KF Connectors	Standard KF-25 connectors and needle valves
Option	1.Oxygen monitoring unit (0 -1000 PPM) 2.Moisture monitoring unit(0-1000 PPM) 3.Automatic Pressure Controller 4.Automatic Humidity Controller (1-99%RH) 5.Solvent removal system 6.Open loop / Closed-loop HEPA Filters 7.High speed vacuum pump (1.5L/S High speed vacuum pump) 8.Purification System



**Gaia
Science**

Gaia Science Sdn Bhd (Malaysia)
No. 60 , Jalan Puteri 5/5, Bandar Puteri
47100 Puchong ,Selangor,
Malaysia

Tel : +603 8065 3889

Fax : +603 8065 3989

Email : info@gaiascience.com.my