

Product Specs

Version No. DF/AM/LAB1810

2. Lab Functional Storage Cabinet(DF/LAB/FG)

2.1 High Storage Cabinet(GG)

2.1.3 Glassware Cabinet(QMG)

2.1.3.B Alloy Aluminium Wood Glassware Cabinet(LM)



Item #	DF/LAB/FG. 1810-QMGLM2103B	Executive Code	Lab Furniture:GB/T 24820-2009 Metal Furniture:GB/T 3325-2008
Dimension Specs	1000*500*2000mm	Material	Alloy Aluminium Frame & 16mm Melamine board
Intended Use		Color Available	Variant color available
Product Description for Details			
<p>1. Structure Material: 36*27.5*1.0mm Alloy Aluminium Frame, All Surfaces are parkerised by acid, degreased and electro-sprayed with epoxy resin powder at an average level over 0.70mm thickness with high-tempered treatment.</p>			
<p>2. Cabinent Body: 16mm Melamine Laminate board at E1 grade. All edges sealed by 2mm PVC which is inserted into the Alloy Aluminium frame. Acid/Alkine resistance, Solvent resisting and corssion resistant; Heavy duty bearing over ?? KG</p>			
<p>3. Doors of Cabinet: Double swing styles with two layers. And doors are fixed with 5mm strengthened glass.</p>			
<p>4. Inner Shelf: 1.0mm Cold Rolled Steel Plate with edges raised Height freely adjustabel with diameter size of holes at 30mm, 50mm, 70mm, 100mm. Electro-sprayed with exposy resin powder at an average level over 0.70mm thichkness with high-tempered treatment. Acid/Alkine resistance, Solvent resisting and corssion resistant; Heavy duty bearing over ???kg</p>			
<p>5. Water collecting shelf:1.0mm Cold Rolled Steel Plate Electro-sprayed with exposy resin powder at an average level over 0.70mm thichkness with high-tempered treatment. Acid/Alkine resistance, Solvent resisting and corssion resistant; Heavy duty bearing over ?? KG</p>			
<p>6. Door Handles:Alloy Aluminium saucer shape</p>			
<p>7. Door Hinges:Stainless steel hinge, Max open angle at 180 degree, Open/close over 10 million times.</p>			
<p>8. Joint Connector: ABS connector</p>			
<p>9. Intended Use:Lab utensil storage</p>			
<p>10. Optional: 1)Variant colors are available 2)Color & dimension can be customerized 3)OEM & ODM services are available</p>			