

## Product Specs

Version No. DF/AM/LAB1810

### 6. Lab Air Ventilation System(DF/LAB/TF)

#### 6.1 Fume Hood(TFG)

##### 6.1.2 Walk In Fume Hood(QGLD)



Item #	DF/LAB/TF. 1810-QGLD6102	Executive Code	Lab Furniture:GB/T 24820-2009 Metal Furniture:GB/T 3325-2008
Dimension Specs	1200/1500/1800*850*2350mm	Benchtop Material	\
Intended Use		Color Available	White/Blue

#### Product Description for Details

##### 1. Structure:

One whole integrated structure with side independent service cabinet equipped with water supply & draing system, gas & cable supply ducts

##### 2. Cabinet Out shell: $\geq 1.0$ mm good quality cold rolled steel plate

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. Acid/Alkine resistance, Solvent resisting and corssion resistant

##### 3. Cabinet Inner shell: 5mm HPL compact board, acid/alkine resistance, bearing high temperature.

##### 4. Workbench: None

##### 5. Lighting System:

20W/30W/50W Led day light covered in two groups with 5mm frosted glass

##### 6. Handles: Alloy Aluminium

##### 7. Air Deflector Panel: 5mm HPL compact board

##### 8. Air Ventilation System:

- 1) Fume cupboard top mounted Air Exhuasting collector duct
- 2) VAV Air Ventilation Control System

##### 9. Suspended Sash Window: 5mm strengthened explosion-proof glass, inner vertical balance control system

##### 10. Intended Use: air ventilation system in lab work room

##### 11. Optional:

- 1) Visual & Sound Alarm system
- 2) Floor mounted PP sink
- 3) Water faucet & Gas tap
- 4) Standby Sensor System
- 5) LED Monitor control panel
- 6) Stainless steel Fume Hood is available.
- 7) OEM & ODM services are available