



Filtered Chemical Storage Cabinet



BK-G800

Application:

BK-G series ductless and filtered chemical storage cabinet is designed for the storage of toxic and harmful chemicals.

It can store most of the chemicals used in the laboratory, purify the toxic gas in the cabinet, and purify the air in the laboratory 24 hours.



BK-G1600



Features:

1. 7" LED touch screen, display and monitor humidity and temperature, fan, VOC and alarm system
Easy to control fan speed, set and monitor all data in cabinet
2. Advance VOC detector port detects pollution with special alarm system in time
3. Silent turbine fan draws chemicals vapors from bottles in to filters with high absorption capacity.
4. Transparent acrylic door with good anti-corrosive performance
5. Adjustable epoxy resin coated shelves with leaking holes
6. Bottom acid and alkali resistant drawer: internal material of the drawer is PP, corrosion resistant, prevent reagent bottle from breaking liquid leakage

Technical Parameters:

Model	BK-G800	BK-G1600
External Size(W*D*H)	800*510*2070mm	1600*510*2070mm
Internal Size(W*D*H)	797*475*1604mm	1594*475*1604mm
Display	7" LED touch screen	
Adjustable Shelf	8pcs	16pcs
Per Shelf bearing	30kg	
Air capacity	220(m ³ /h)	
Blower	1pc, speed adjustable	
Standard Filters	4pcs	
filter type	OG: Organic filter AG: Inorganic filter FO: Formaldehyde filter AM: Ammonia filter H14: HEPA filter	
Material	Door: 6mm Transparent acrylic Shelf: PP, resistant strong acid, alkali and anti-corrosion Main body: 1.2mm galvanized steel with epoxy resin powder coating	
Power supply	AC220V, 50Hz/110V 60Hz	
G.W	135KG / 210KG	
Package Size(W*D*H)	900*610*2370mm(BK-G800)	900*610*1990mm 900*610*480mm