

Gas Cylinder Cabinet



BKSC-1Q



BKSC-2Q



BKSC-3Q

Introduction:

The gas cylinder cabinet is a metal container used to improve local exhaust ventilation, protect steel cylinders (gas cylinders) from fire outside the cabinet and protect surrounding objects from internal fire.

Features:

- * Cabinet body: It adopts high-quality cold-rolled steel plate, which is treated with pickling and phosphating, and the surface is electrostatically sprayed to achieve the effect of anti-acid and alkali and anti-rust.
- * Door panel: It adopts detachable hinges, and the window is tempered glass.
- * Ventilation holes: There are 4 ventilation holes on each side to facilitate gas circulation.
- * Fixed chain: Internal fixed chain is used to prevent the cylinder from tipping over.
- * Pedal: There are adjustable pedals at the bottom of the cabinet to facilitate the loading and unloading of gas cylinders.

Technical Parameters:

Model	BKSC-1Q	BKSC-2Q	BKSC-3Q
Capacity	40L(1 bottle)	80L(2 bottles)	120L(3 bottles)
Door Type	Single door	Double door	
External Size(W*D*H)	600*450*1900mm	900*450*1900mm	1200*450*1900mm
Package Size(W*D*H)	674*544*2030mm	994*544*2030mm	1294*544*2030mm
Net Weight	61kg	85kg	102kg
Gross Weight	78kg	105kg	124kg

Optional Alarm Apparatus:

NO.	NO.1	NO.2
Power Supply	AC110/220V 50/60Hz	
Control Model	When the internal sensor detects a gas leak, the cabinet will automatically trigger an alarm, and the top fan will start operating automatically to expel the gas outdoors through the exhaust duct.	Monitoring mode: Press the monitoring button to enter the monitoring mode and conduct real-time detection. Time control mode: Press the time control button, the indicator light will turn on, and the controller will activate the fan for 5 minutes every 15 minutes.
Alarm Type	Audible and visible alarm	
Identifiable Gas	Methane, acetylene, hydrogen, coal gas, etc.	

Medical Drying Cabinet

Introduction:

Medical drying cabinet is a large-capacity medical drying equipment developed by our company according to the needs of medical and scientific research institutes. It is used to dry reusable medical products such as surgical instruments, anesthesia instruments, glassware, and catheter endoscopes. The operation is simple and flexible, the drying temperature setting range is 40°C~80°C, and the drying time setting range is 1min~999min. Users can freely set drying procedures suitable for medical institutions, scientific research institutes, laboratories, biopharmaceuticals and other medical, scientific research and production units according to their needs.

Application:

Suitable for disinfection supply centers, operating rooms and other departments that require dry items.

Feature:

- * Made of high-quality 304 stainless steel, with low bacterial adhesion rate, safe and convenient to use.
- * Insulation interlayer, effectively prevent heat loss.
- * With a glass window, you can observe the internal working conditions at any time.
- * Reasonable air duct and circulation system to ensure good temperature uniformity.
- * Shelf height is adjustable.
- * Using brand motor and fan blades, the wind speed is strong, which is conducive to the renewal and circulation of air in the inner cavity.
- * It can centrally handle a large number of required drying items, and can simultaneously dry surgical instruments, anesthesia pipes, and respiratory treatment items.
- * Inch PLC human-computer interaction control system, flexible and convenient operation, safe and stable work.

Technical Parameters:

Model	BKGZ-400	BKGZ-600
Capacity (L)	400	600
Material	S30408	
Door	Double-opening tempered glass visual airtight door	
Temperature Range	40~80°C	
Time Setting	1~999min	
Power Supply	AC220V, 50/60Hz(Standard); AC380V, 50/60Hz(Three-phase, Optional)	AC380V, 50/60Hz (Standard); AC220V, 50/60Hz (Single-phase, Optional)
Consumption	5.8kW	6.6kW
Standard Accessories	9*shelves;9*trays;2* catheter holders	
Optional Accessories	2*humidification bottle holders	
External Size (W*D*H)	950*550*2170mm	950*750*2170mm
Package Size (W*D*H)	1060*870*2350mm	1060*1050*2350mm
Net Weight	320kg	350kg
Gross Weight	380kg	420kg

