China CMC

COA

1pc

cylinder

Cylinder

30 days

US \$100-500

20000 pcs/month

# 40L / 50L / 200L ISO High Quality High Pressure Valve Gas Cylinders

## Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: T/T
- Supply Ability:



### Product Specification

Application:	Gas Storage/Transportation	
Capacity:	40L-470L	
Coating:	Anti-corrosion	
Color:	Customize	
• Diameter:	232mm	
Height:	1370cm	
• Material:	Steel	
• Pressure:	200 Bar	
<ul> <li>Safety Features:</li> </ul>	Pressure Relief Valve/Protective Cap	
• Usage:	Industrial/Commercial	
• Valve Type:	Customize	
• Weight:	52kg	
<ul> <li>Manufacturer:</li> </ul>	CMC	
Highlight:	High Pressure Valve Gas Cylinders 50L,	

ISO High Pressure Valve Gas Cylinders,



## More Images



Our Product Introduction for more



#### **Product Information**

Model NO.	40-470L	
Application	Gas	
Material	Carbon Steel	
Storage Medium	Moncombustible/Nontoxic	
Pressure Level	High Pressure (10.0MPa≤p<100.0MPa)	
	(10.01v1Fa≤p<100.01v1Fa)	
Condition	New	
Delivery Time	30 Days	
Transport Package	20 Foot Container	Product Description:
Specification	40L-470L	A gas cylinder is a sturdy container designed to
Trademark	CMC	hold and transport compressed or liquefied gases.
Origin	Jiangsu	It is commonly used in various industries, laboratories, and households for storing gases
HS Code	7311009000	such as oxygen, nitrogen, argon, carbon dioxide, propane, and acetylene, among others.
Production Capacity	20000 Bottles /Month	Gas cylinders are typically made of materials like
		steel or aluminum and are designed to withstand

high pressures. They are manufactured with safety features, including pressure relief valves and protective caps, to ensure safe handling and storage of gases. The cylinders are often color-coded to indicate the type of gas they contain, helping users identify and handle them correctly.

When using a gas cylinder, it is crucial to follow safety guidelines and handle them with care. Some essential safety practices include storing cylinders in well-ventilated areas away from heat sources and open flames, securing them in an upright position to prevent tipping, and using appropriate regulators and fittings when connecting them to equipment.

Additionally, it's important to regularly inspect cylinders for signs of damage or deterioration and follow the manufacturer's instructions for handling and maintenance. When a cylinder is empty or no longer needed, it should be properly marked, returned to the supplier, or taken to a designated location for safe disposal or refilling.

Always consult the specific guidelines and regulations provided by gas cylinder manufacturers and follow the recommended safety procedures to ensure the safe handling and use of gas cylinders.

#### **Product Pictures**







