



SinoCleansky
Gas Container & Solution

Welding and Cutting Cylinder

“All the cylinders you need for the welding and cutting”

Acetylene cylinder

Manufacturing std: GB11638, ISO3807, EN13322, DOT-8AL

Outer diameter: 101mm - 260mm etc

Water capacity: 2L - 60L



Typical types

Standard	Type	Outer diameter	Water capacity	Filling pressure
GB11638	RYL250-40	258 mm	40 L	1.56 Mpa
ISO3807	ISO-OD250-40L	258 mm	40 L	1.6 Mpa
EN13322	EN13322-OD260-40L	260 mm	40L	1.5 MPa
EN13322	EN13322-OD310-60L	310 mm	60 L	1.5 MPa
DOT-8AL	MC10 (20CF)	101 mm	2 L	1.56 MPa
DOT-8AL	B40 (40CF)	158 mm	7.6 L	1.56 MPa
DOT-8AL	A250	254mm	43 L	1.56 MPa

★ Asbestos-free acetylene cylinder

Detail Pictures



Shipment



Tel : +86-10-64709959 E-mail : sales@sinoCleansky.com
Beijing SinoCleansky Technologies Corp.



SinoCleansky
Gas Container & Solution

Gas Accessories

SinoCleansky through long-term research and development, launched a series of proportion of mixed gas cabinet products, it is composed of high precision gas pressure balance valve, check valve, proportion valve, gas tank, electrical components, etc. The product is high flow mixing device, which can meet the requirements of binary gas mixture ratio, production scale. It is the ideal accessory products.

Gas Mixer



Gas Valves (High Pressure Series)

SinoCleansky industrial gases valves are capable of withstanding high pressure and are used for Oxygen, Nitrogen, Argon, CO₂, Helium, Acetylene, etc.

These valves are designed with a focus on durability and sealing to ensure no leakage under high pressure conditions. They are typically made of reinforced metals such as stainless steel or alloy steel to meet the challenges of high pressures and corrosive substances.



Gas Valves (Cryogenic Series)

SinoCleansky cryogenic valves include a wide range of types, each with its own unique design and application. Common ones include cryogenic ball valves, cryogenic globe valves, cryogenic butterfly valves, cryogenic safety valves, cryogenic gate valves etc., widely applied for LOX, LIN, LAr, LCO₂, LNG, etc.

