

Butane Gas Cylinder

What are the characteristics of butane gas cylinders?

1. Butane gas cylinder are made from high strength Aluminum Alloy 6061-t6, reliable in durability, fracture toughness and resistance to tearing and cracking.
2. Highly corrosion-resistance to tearing and exterior---ideal for wet gases.
3. Butane gas bottle perform well at low temperatures.
4. Lightweight -up to 40 percent lighter than comparable steel cylinder and in consistent weight ,consistent weight ,consistent thickness resist damage .
5. Brushed external surface provides a low -maintenance finish .
6. Butane gas bottle meet or exceed International standards.
7. Butane gas cylinder cycle -tested in excess of 100,000 cycle at service pressure .Excess of 12000 cycles at test pressure.
8. Minimum burst pressure tasted up to 2.5 times service pressure without failure .

Product Details:

Ammonia	
Physical Properties	
Molecular formula	NH ₃
Molecular weight	17.03
Boiling point 101.3Pa(°C)	-33.5
Freezing point 101.3Pa(°C)	-77.7
Density30°C(kg/m)	-
Critical temperature(°C)	-
Critical pressure(MPa)	-
ODP	0
GWP	0
Quality Index	
purity	≥99.9%
Water content	≤0.001%
Acidity	≤0.00001%
Evaporation residue	≤0.01%
Chloride content	≤0.0001%
Appearance	Colorless and clear
Odor	-

Company Information:

We are one of professional suppliers of gas equipment such as gas cylinders,pumps, ASU plant, LNG plant, storage tanks and gas filling stations and affiliated equipment parts such as gas cylinder valves etc. We have over ten years'experience in gas industry and have received a good reputation in this field. Our products have been exported to many countries such as U.S.A. and European countries and enjoy popularity all over the world.

We are dedicated to realizing the largest profit for both our clients and ourselves. We have been making great effort to achieve this win-win project and sincerely hope we will have long-term partnership in the soon future!

Welcome all clients to our butane gas bottle company for visit!