

Use this cylinder size table to determine the size of the compressed gas tank.  
This chart can be used as a reference for cylinders containing industrial, welding and medical gases, such as:  
Oxygen (O<sub>2</sub>), acetylene (C<sub>2</sub>H<sub>2</sub>), nitrogen (N<sub>2</sub>), argon (Ar), carbon dioxide (Co<sub>2</sub>), hydrogen (H<sub>2</sub>), methane (Ch<sub>4</sub>), propane (C<sub>3</sub>H<sub>8</sub>), butane (C<sub>4</sub>H<sub>10</sub>), neon (Ne), krypton (Kr), xenon (Xe), nitrogen dioxide (No<sub>2</sub>), carbon monoxide (Co) and other gases.

## products found for gas cylinder prices

acetylene gas



price : \$60 -\$600

oxygen gas cylinder



price : \$30 -\$600

argon gas cylinder



price : \$30 -\$600

co2 cylinder price



price : \$30 -\$600

nitrogen gas cylinder



price: \$20 – \$550

helium gas cylinder



price: \$10 – \$200

2kg lpg gas cylinder price



price: \$8 – \$90

lpg gas cylinder

cooking gas cylinder



price: \$50 – \$600

50kg lpg cylinder

**Contact:** [order@escootrading.com](mailto:order@escootrading.com)