

The enamel label of the metal-ceramic cylinder bar code tag is made of stainless steel sheet as the base material, and the surface is sprayed with powder or high-temperature enamel treatment.

According to the national standard "liquefied gas cylinders" requirements, each cylinder must correspond to a cylinder enamel label when it leaves the factory. It must be installed on the cylinder cover by welding for the permanent "cylinder ID card" when the cylinder leaves the factory, implementing a bottle of one code, a bottle of one file, scanning identification, and dynamic tracking management.



ENAMEL LABELS FOR INDUSTRIAL GAS CYLINDERS MANAGEMENT

High Temperature Resistant Gas Cylinders Metal Skin Tag

- Outstanding high temperature 1000°C resistance
- Easy installation: welding, riveting, strong adhesive back adhesive bonding for choose
- Well be used in hostile environment, alkali resistance, corrosion resistance, salt spray, etc

[View Now](#)

Product name	Industrial metal bar code tag
Size	50*18mm / 51*37mm / 37*43mm/ 130*70mm(customized)
Material	Stainless steel+enamel glaze
Working Temp	Up to 800°C or more
Craft	One-dimensional barcode, two-dimensional barcode, barcode format



Establish detailed original cylinder files for each cylinder in the computer management system, including all technical quality information such as cylinder manufacturer, manufacturing date, model and specification, pressure rating, manufacturing number, inspection date, etc.

Installation method:

1. Mechanical rivet or welding fixation method. This fixation method generally allows a metal frame to be equipped according to user requirements for the fixed installation of barcode plates.
2. Strong adhesive bonding. This fixation method is generally equipped with a metal or plastic frame, and the back of the barcode card is pre-pasted with strong double-sided adhesive.