





Cylinder manifold

Product description

The manifold links multiple cylinders to make a supply source for a gas distribution system. It is made of materials compatible with gases and food sector regulations. The valve bodies are made of CW614 brass, the manifold has CW614 brass blocks connected by copper tubing welded using oxyacetylene welding with a high silver content, cadmium-free alloy. The identification is by the name and/or symbol of the gas supplied and the production lot punched on the manifold. Inlet and outlet fittings are made of CW614 brass threaded W21.7x1/14" 'A'.

Normatives

UNI EN ISO 7396-1:2013 | UNI EN ISO 9001:2008

Components

Valve bodies, inlet and outlet fittings, and manifold blocks are made of CW614 brass. Copper tubing.

T +39 010 8309103

One galvanized iron mounting bracket.

Product codes

N. FOLD	GAS	CODE	
2	OXYGEN	HSAL002	
3	OXYGEN	HSAL003	

Technical data

CODE	N. FOLD	CONNECTION	WEIGHT
HSAL002	2	W21,7x1/14" 'A'	3,0 kg
HSAL003	3	W21,7x1/14" 'A'	5,0 kg

Technical Images



