



Control module manifold

Product description

The manifold links multiple cylinders to make a supply source for a gas distribution system. Made of materials compatible with medical gases and medical gas sector regulations. The valve bodies are made of CW614N brass, the manifold has CW614N brass blocks connected by copper tubing braze welded 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 CW614N brass with specific gas threads as shown in the table.



Normatives

UNI EN ISO 7396-1:2013 | UNI EN ISO 9001:2008 | UNI EN ISO 15001:2012

Product codes

N. FOLD	GAS	CODE	
2	OXYGEN	HS023	
2	NITROUS OXIDE	HS023A	
2	NITROGEN	HS023B	
2	CARBON DIOXIDE	HS023C	
2	AIR	HS023D	
3	OXYGEN	HS024	
3	NITROUS OXIDE	HS024A	
3	NITROGEN	HS024B	
3	CARBON DIOXIDE	HS024C	
3	AIR	HS024D	
5	OXYGEN	HS025	
5	NITROUS OXIDE	HS025A	
5	NITROGEN	HS025B	
5	CARBON DIOXIDE	HS025C	
5	AIR HS025D		

Technical data

CODE	N. FOLDS	CONNECTION	WEIGHT
HS023	2	W21,7x1/14" 'A'	3,0 kg
HS023A	2	G3/8" 'A'	3,0 kg
HS023B	2	W21,7x1/14" 'B'	3,0 kg
HS023C	2	W27x2 'A'	3,0 kg
HS023D	2	W30x1/14" 'A'	3,0 kg
HS024	3	W21,7x1/14" 'A'	5,0 kg
HS024A	3	G3/8" 'A'	5,0 kg
HS024B	3	W21,7x1/14" 'B'	5,0 kg
HS024C	3	W27x2 'A'	5,0 kg
HS024D	3	W30x1/14" 'A'	5,0 kg
HS025	5	W21,7x1/14" 'A'	9,0 kg
HS025A	5	G3/8" 'A'	9,0 kg
HS025B	5	W21,7x1/14" 'B'	9,0 kg
HS025C	5	W27x2 'A'	9,0 kg
HS025D	5	W30x1/14" 'A'	9,0 kg

Technical Images

