MANIFOLDS

For Industrial Applications



SRR

MANIFOLD FOR DISTRIBUTION OF INDUSTRIAL, NON CORROSIVE GASES

These manifolds are deigned to connect one ormore bottles of gas to a singleline.

Each inletconnection is equipped with:

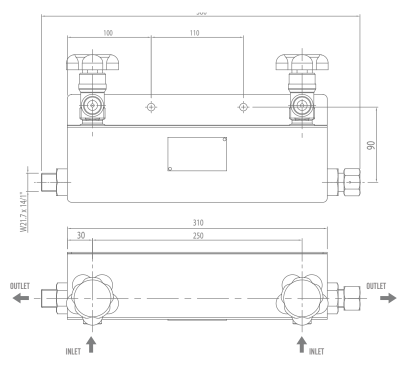
- Manual shut-off valve check-valve
- Check-valve, to prevent any return of gas
- Bleeding valve, to clean the circuit before operating.

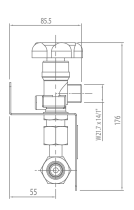
Each manifold provides two outlet connections, one on each side, for the full flexibility of the installation.

MATERIALS	
Body	Made of chrome-plated brass or polished Brass
	Cleaned and degreased for oxygen service
Panel	Anodised aluminium for wall mounting
Knobs	Plastic

TECHNICAL DATA	Inert gases and oxygen	Inert gases and oxygen	
Working pressure	Max. 250 bar		
Inlet/outlet connections	Threaded W21.7 x 1/14" male, right-hand	Threaded W20 x 1/14" male, left-hand	
Supplementary outlet connections	Plugged by famale cup		

SPECIFICATION	H2-flamable gases	02-inert gases	NH3-ammonia
Inlet port / Outlet port	W20 x 1/14"	W21,7 x 1/14"	W30 x 1/14"LH
Weight	2,1 kg for sing	gle bottle 4,2 kg fo	r two bottles
Temperature range		-20°C to + 110°C	-40C°/+65C°





BRASSMANIFOLD FOR INDUSTRIAL APPLICATIONS

NR. OF BOTTLES	Gas	Brass	CODE Chrome plated brass
1 bottle	Inert gases and oxygen	SRR01001	SRC01001
2 bottle		SRR01002	SRC01002
3 bottle		SRR01003	SRC01003
4 bottle		SRR01004	SRC01004
5 bottle		SRR01005	SRC01005
1 bottle	Flamable gases	SRR07001	
2 bottle		SRR07002	
3 bottle		SRR07003	
4 bottle		SRR07004	
5 bottle		SRR07005	

SPECIAL MANIFOLD FOR GAS ACETYLENE

NR. OF BOTTLES	CONNECTIONS	CODE
1 bottle	7F-UNI 11444 fem. 5/8" left-hand	SRB06001
2 bottle		SRB06002
3 bottle		SRB06003
4 bottle		SRB06004
5 bottle		SRB06005

SPECIAL MANIFOLD MADE OF STAINLESS STEEL, FOR GAS AMMONIA

NR. OF BOTTLES	CONNECTIONS	CODE
1 bottle	3-UNI 11444 male	SRX04001
2 bottle	W30mm left-hand	SRX04002
3 bottle		SRX04003
4 bottle		SRX04004
5 bottle		SRX04005

