



Specifications

Designed for use on systems using compressed gases up to grade 4.8 purity, the Tech-Master range of acetylene manual changeover cylinder manifolds are designed and manufactured to comply with recognised standards including the requirements of BCGA Codes of Practice CP5.

The acetylene manual changeover cylinder manifolds are manufactured to operate in conjunction with cylinders filled up to 25 bar and are ideally suited to the requirements of most applications where cylinder gases are used.

The standard manifolds are designed to accommodate 2 equal sized banks of cylinders with sizes ranging from 2 x 1 to 2 x 6 with one bank set as duty and the other bank set as reserve. The manifolds offer the user an uninterrupted gas supply with an alarm option to indicate the reserve cylinder bank has taken over.

Features

- Wall mounted cylinder support rack
- High pressure flexible hoses to BS EN ISO 14113
- Contact alarm gauge to warn of changeover from duty to reserve back, when used in conjunction with Gas-Arc Audible and Visual Alarm Panel
- Cylinder contents gauges
- High pressure non-return valves
- High pressure isolation valves
- Manifold outlet pressure regulator to BS EN ISO 7291
- Safety slam shut valve
- Flashback arrestor to BS EN 730-1
- Pipeline pressure relief valve with 15/22mm pipeline vent adaptor
- Low pressure purge/sample valve
- Line isolation valve
- Floor mounting kit available
- Designed and manufactured in UK.

LIT01104 Issue: A Revision: 1

Options

- Floor mounting is available in a floor mounting kit which is attached to the wall mounted manifold frame, offering the user the option of a free standing manifold.
- Custom built sizes, a range of manifold sizes and configurations (e.g. back to back) are available on request.
- High pressure purge/vent valves.

Technical Data

Type: 2 x 1 cylinder to 2 x 6 cylinders
 Inlet pressure: 25 bar maximum
 Outlet pressure: 1.5 bar maximum
 Inlet connection: BS341
 Outlet connection: 1/2 BSP
 Flowrates: Nominal discharge 10 m³/hr @ 1.3 bar, as defined in BS EN ISO 7291. Higher flowrates will be achieved when cylinder contents are near maximum fill pressure.

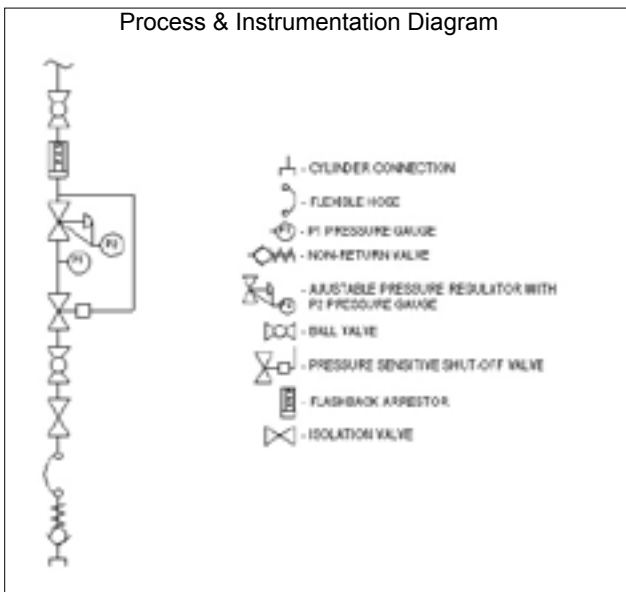
Materials:

Body: Brass
 Diaphragm: Neoprene
 Valve Seat: Nylon
 Filter: 316L Stainless Steel

Manifold Frame Max Width:		
2 x 1	930mm	
2 x 2	1480mm	
2 x 3	2080mm	
2 x 4	2680mm	
2 x 5	3280mm	
2 x 6	3880mm	

Temperature Range: -20°C to +60°C

Process & Instrumentation Diagram



LIT01104 Issue: A Revision: 1