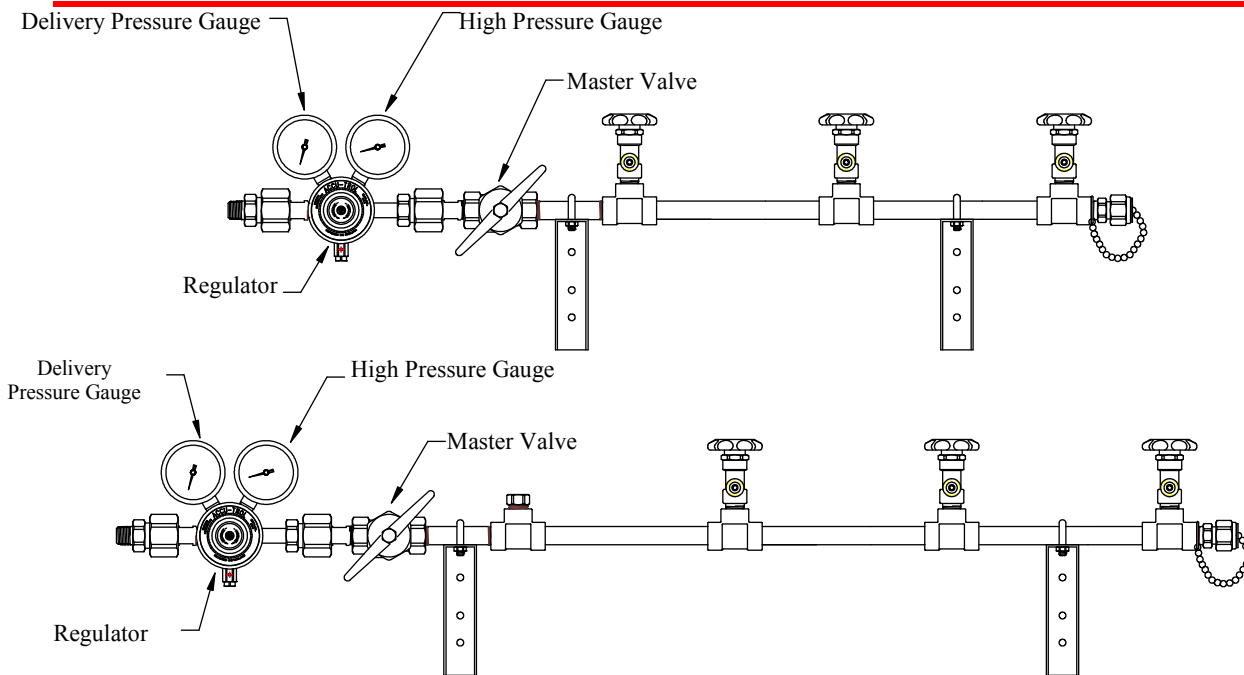




**MS/CLA - Series
Manifolds for Industrial High Pressure Cylinders (up to 3,000 psig)**

The MS/CLA manifold systems are cleaned, tested and prepared for the indicated gas service and are built in accordance with the National Fire Protection and Compressed Gas Association guidelines. The manifold consists of a regulator and a header, to provide an increased supply of gas for the specific gas application. The manifold is designed and built to allow expansion to meet future needs. Pressure gauges show system status and alert the need to replace depleted cylinders. The CLA manifold incorporates a port for installing a pressure switch. This switch may be connected to any remote alarm system. Features of the manifold system include a regulator, flexible pigtails with check valve, header and complete header mounting hardware.

The MS/CLA - series manifold should be installed in accordance with guidelines stated by the National Fire protection Association, the Compressed Gas Association, OSHA, Canadian Standards Associations, and all applicable local codes. The Carbon Dioxide and Nitrous Oxide manifolds should not be placed in a location where the temperature will exceed 120°F (49°C) or fall below 20°F (-7°C). The manifolds for all other gases should not be placed in a location where the temperature will exceed 120°F (49°C) or fall below 0°F (-18°C). A manifold placed in an open location should be protected against weather conditions. During winter, protect the manifold from ice and snow. In summer, shade the manifold and cylinders from continuous exposure to direct rays of the sun.



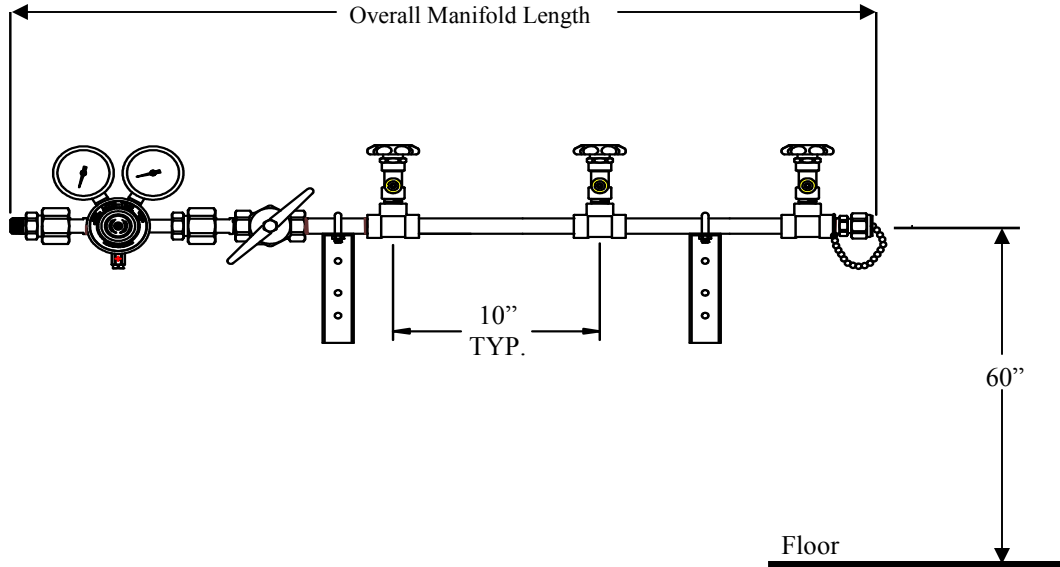
Manifold Operation

The MS/CLA manifold control includes the following components and features: regulator, flexible pigtails with check valves and headers designed to be easily expanded. The manifold is designed to use a line regulator (optional item) which can be mounted on the manifold outlet for delivery pressures less than 20 psig. Gas flows through the manifold to the primary regulator and the through the line regulator (if installed). Final delivery pressure is controlled by either the line regulator or by the primary regulator should the application not require a line regulator. A line regulator is not provided with the manifold. As cylinders deplete the high pressure gauge on the regulator along with any alarm systems installed will indicate that the bank of cylinders should be changed. After replacing empty cylinder, the manifold is immediately ready for service.

Specifications

- 24" Flexible stainless steel braided Teflon® lined pigtails with check valves (EPDM seat all gases, Argon/Methane mixtures use Viton) Check valve is at header end of pigtails except Oxygen. Note: Helium and Hydrogen manifolds shipped with synthetic fiber braided pigtails. Vertical Crossover and Staggered styles include half 24" and half 36" pigtails.
- MS acetylene manifolds shipped complete with dry flashback arrestor, relief valve and connecting piping. Hydraulic flashback arrestors are available as an option for an additional charge.
- Individual header valves at each cylinder location (units with 4 cylinders or larger - all gases except Oxygen) Oxygen units shipped with check valve outlets in place of header valves to provide added safety from "heat of recompression".
- Special header configurations available upon request, U-Shaped, L-Shaped, Staggered, Vertical Crossover, and Crossover (floor stand required). Dimensional sketch required for U-Shaped and L-Shaped designs.

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Total Number of Cylinders	2	3	4	5	6	7	8
Standard (10" Centers) Overall Manifold Length	2'-9" (.84m)	3'-7" (1.09m)	4'-5" (1.35m)	5'-3" (1.60m)	6'-1" (1.85m)	7'-0" (2.13m)	7'-10" (2.39m)
Staggered Design (5" Centers) Overall Manifold Length	2'-4" (.74m)	2'-9" (.84)	3'-2" (.97m)	3'-7" (1.09m)	4'-0" (1.22m)	4'-5" (1.35m)	4'-10" (1.47m)
Vertical Crossover (10" Centers) Overall Manifold Length	1'-11" (.58m)	N/A	2'-9" (.84m)	N/A	3'-7" (1.09m)	N/A	4'-5" (1.35m)
Crossover (10" Centers) Overall Manifold Length	1'-11" (.58m)	N/A	2'-9" (.84m)	N/A	3'-7" (1.09m)	N/A	4'-5" (1.35m)
Acetylene Standard (13" Centers) Overall Manifold Length	3'-0" (.91m)	4'-1" (1.22m)	5'-2" (1.57m)	6'-3" (1.91m)	7'-4" (2.24m)	8'-5" (2.57m)	9'-6" (2.90m)
Acetylene Staggered (6.5" centers) Overall Manifold Length	2'-5.5" (.75m)	3'-0" (.91m)	3'-6.5" (1.08m)	4'-1" (1.25m)	4'-7.5" (1.41m)	5'-2" (1.57m)	5'-8.5" (1.74m)
Acetylene Vertical Crossover (13" centers) Overall Manifold Length	1'-11" (.58m)	N/A	3'-0" (.91m)	N/A	4'-1" (1.25m)	N/A	5'-2" (1.57m)
Acetylene Crossover (13" centers) Overall Manifold Length	1'-11" (.58m)	N/A	3'-0" (.91m)	N/A	4'-1" (1.25m)	N/A	5'-2" (1.57m)

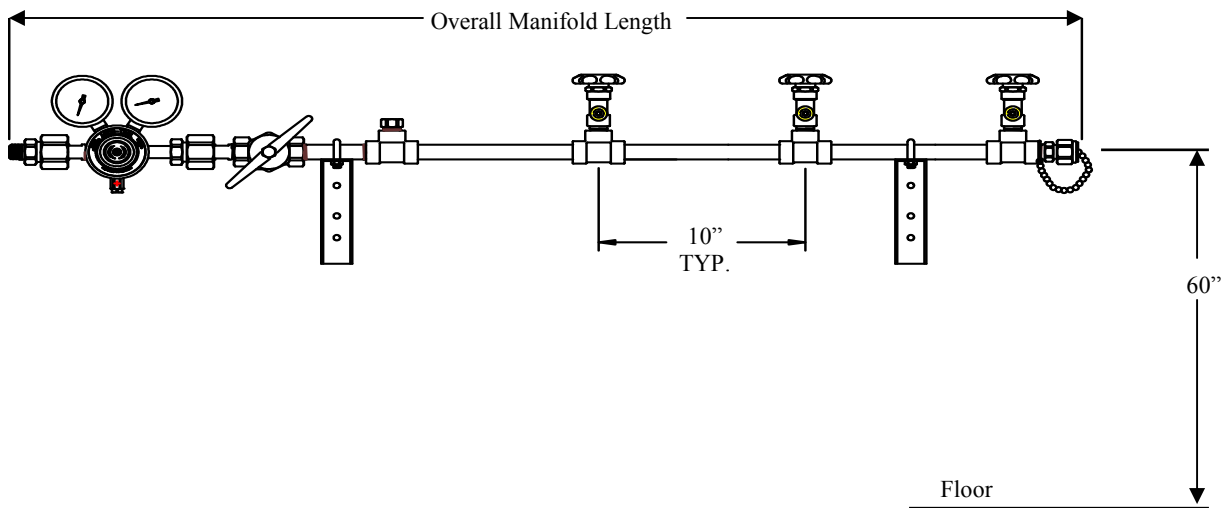
Fuel gas Manifolds - Flashback arrestors

A dry flash arrestor is provided with all Western acetylene manifolds. A flash arrestor shall also be used on all fuel gas manifolds (not provided with manifold) used in applications with Oxygen. Installed in the main gas line, the arrestor protects the main gas supply from the dangers of reverse flow and flashbacks. The safety relief valve is installed on the outlet side of the flash arrestor. Should excessive pressure occur, the gas is then vented out and away to a safe location.

Fuel Gas Safety Kit for MS Series

Fuel Gas Type	MS Series	Flow Capacity	Relief Valves
Acetylene/Hydraulic	MS-FKA	300 SCFH	20 PSIG
Hydraulic	MS-FK	300 SCFH	40 PSIG
Dry	MS-FKD	300 SCFH	35 PSIG

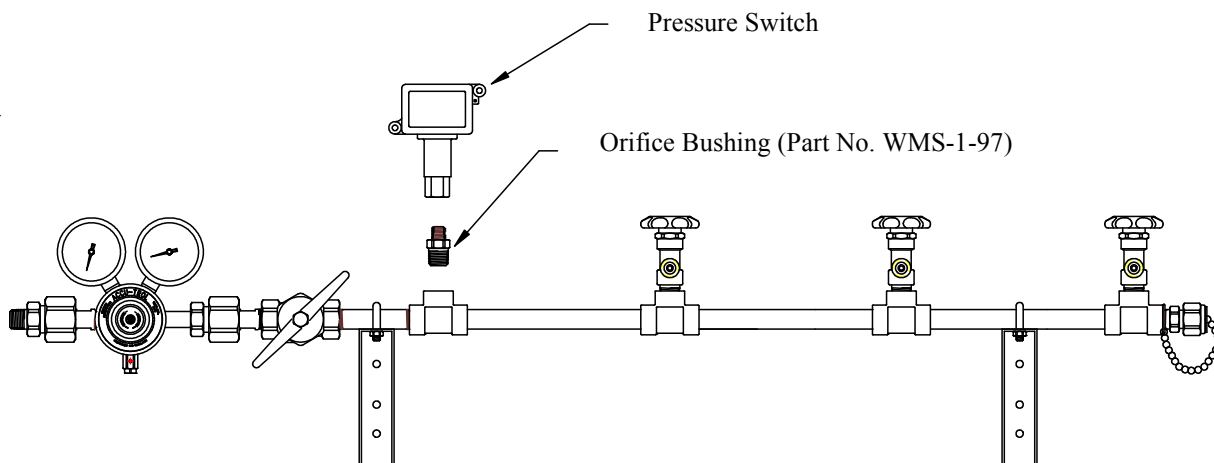
**MS/CLA - Series
Manifolds for Industrial High Pressure Cylinders (up to 3,000 psig)**



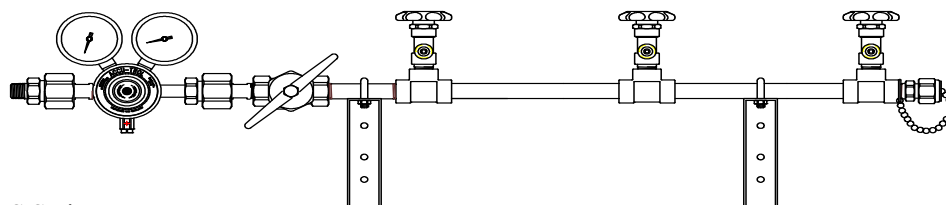
Total Number of Cylinders	2	3	4	5	6	7	8
Standard (10" Centers) Overall Manifold Length	3'-7" (1.09m)	4'-5" (1.35m)	5'-3" (1.60m)	6'-1" (1.85m)	7'-0" (2.13m)	7'-10" (2.39m)	8'-8" (2.64m)
Staggered Design (5" Centers) Overall Manifold Length	2'-9" (.84m)	3'-2" (.97m)	3'-7" (1.09m)	4'-0" (1.22m)	4'-5" (1.35m)	4'-10" (1.47m)	5'-3" (1.60m)
Vertical Crossover (10" Centers) Overall Manifold Length	2'-9" (.84m)	N/A	3'-7" (1.09m)	N/A	4'-5" (1.35m)	N/A	5'-3" (1.60m)
Crossover (10" Centers) Overall Manifold Length	2'-9" (.84m)	N/A	3'-7" (1.09m)	N/A	4'-5" (1.35m)	N/A	5'-3" (1.60m)
Acetylene Standard (13" Centers) Overall Manifold Length	4'-3" (1.30m)	5'-4" (1.63m)	6'-5" (1.96m)	7'-6" (2.29m)	8'-7" (2.62m)	9'-8" (2.95m)	10'-9" (3.28m)
Acetylene Staggered (6.5" centers) Overall Manifold Length	3'-5" (1.04m)	3'-11.5" (1.21m)	4'-6" (1.37m)	5'-0.5" (1.54m)	5'-7" (1.70m)	6'-1.5" (1.87m)	6'-8" (2.03m)
Acetylene Vertical Crossover (13" centers) Overall Manifold Length	3'-5" (1.04m)	N/A	4'-6" (1.37m)	N/A	5'-7" (1.70m)	N/A	6'-8" (2.03m)
Acetylene Crossover (13" centers) Overall Manifold Length	3'-5" (1.04m)	N/A	4'-6" (1.37m)	N/A	5'-7" (1.70m)	N/A	6'-8" (2.03m)

Alarm Option for Non-Fuel Gases

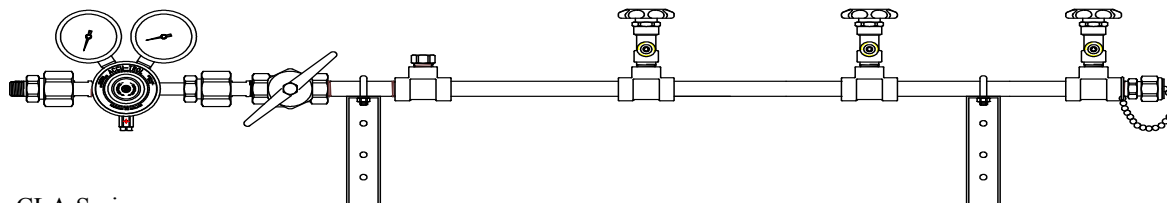
An alarm for non-fuel gases can be added to signal when the cylinders are depleted and the manual changeover should occur by adding the following items: WMS-4-9 pressure switch, WMS-1-97 orifice adaptor, WMS-9-25 Power supply box and BIA-3 remote audio/ visual alarm panel. Wiring diagrams for remote audio/visual alarms are included with the alarm. For alarms for fuel gases please contact Western for part numbers.



MS/CLA- Series
Manifolds for Industrial High Pressure Cylinders (up to 3,000 psig)



MS Series



CLA Series

How To Order: Specify: Control Type (V) - Service (W) - Number of Cylinders (X) Header Configuration (Y) Mounting (Z)
 MS-7-6 represents model MS with nitrogen gas service with a standard header configuration of 6 cylinders which is wall mounted

Control Type (V)	Gas Service (W)	Number of Cylinders (Y)	Header Configuration (Y)	Mounting (Z)
MS	(1) Acetylene	CGA-510	BLANK = STANDARD	
CLA	(1A) Acetylene	CGA-300	10" on center	
Most Gases: 20-160 psig	(2) Compressed Air	CGA-346	13" on center for acetylene & LPG	Blank = Wall Mount
Acetylene: 0-15 psig.	(3) Argon	CGA-580		Standard
LPG: 0-45 psig	(4) Carbon Dioxide	CGA-320	S = STAGGERED	F = Floor Mount
	(5) Helium	CGA-580	5" on center	
MSHP	(6) Hydrogen	CGA-350	6.5" on center for acetylene & LPG	
CLAHP	(6A) Argon/Methane	CAG-350	V = VERTICAL CROSSOVER	
(only available for non-fuel gas service)	(7) Nitrogen	CGA-580	10" on center	
Most Gases: 40-300 psig	(8) Nitrous Oxide	CGA-326	13" on center for acetylene & LPG	
Oxygen: 40-450 psig	(9) Oxygen	CGA-540	C = CROSSOVER (Floor Mount)	
	(10) Liquefied Fuel Gases	CGA-510	10" on center	
			13" on center for acetylene & LPG	

Heater Option

An heater can be added to prevent regulator freeze-up for Carbon Dioxide and Nitrous Oxide by adding the following items. Recommended whenever flow rate exceeds 35 SCFH.

Part #	Description	Gas Service	Capacity
WME-3-4	Gas Heater	Carbon Dioxide CGA-320	1,000 SCFH
WME-3-7	Gas Heater	Nitrous Oxide CGA-326	1,000 SCFH
WHS-11	Manifold Adaptor	Carbon Dioxide CGA-320	
WHS-12	Manifold Adaptor	Nitrous Oxide CGA-326	

Warranty

All Western manifold are warranted against defects in materials and workmanship for the period of one year from the date of shipment. For complete information on the warranty please see the back cover of the Installation and operations manual.