



Manifolds

Required when using multiple (2–4) respirators from a single air source; some of these manifolds have quick-disconnect assemblies with automatic shut-off outlets. Note: Gauge required when greater than 10' between air-line point of connection and the regulator.

MANIFOLDS 4-outlet	47370	Manifold, with Foster quick-disconnect
	93931	Manifold, with Snap-Tite quick-disconnect
	488914	Manifold, less quick-disconnect
MANIFOLDS 2-outlet	84416	Manifold, with Foster quick-disconnect
	486053	Manifold, with Snap-Tite quick-disconnect
	84418	Manifold, less quick-disconnect



Air-line Filter

The MSA air-line filter removes a minimum of 99% of 0.3 micron and larger particulates, including dusts, mists, fumes, smoke, and petroleum vapors. Caution: It does not remove carbon monoxide. The air-line filter can be used at inlet pressures up to 125 psig. The pressure drop is one psig at a maximum rated air flow of 25 cfm.

AIR-LINE FILTER	81857	Air-line Filter - with 1/2" NPT female inlet and outlet
	488041	Air-line Filter - with 3/4"-16 straight threads
	484923	Replacement Filter Kit



Pressure Regulator

MSA's pressure regulator is used with a plant air compressor system to reduce compressor pressure to the desired operating pressure. The regulator maintains pressure on the outlet side until readjusted for use with inlet pressure of up to 125 psig.

PRESSURE REGULATOR	66716	Pressure regulator
-----------------------	-------	--------------------



Inlet Pressure Gauge

MSA offers an inlet pressure gauge that enables a user to check pressure at the inlet of the MSA Air Supply Hose, thereby assuring that air pressure is within the certified range. The gauge is supplied with Quick-Disconnect fittings.

INLET PRESSURE GAUGE	476734	Inlet pressure gauge, with Snap-Tite fitting
	476735	Inlet pressure gauge, with Foster or Schrader fitting
	476737	Inlet pressure gauge, with Hansen fitting
	492586	Inlet pressure gauge, less quick-disconnect*

*See Column 4 plug and Column 3 union on page 42.



Support Belts

MSA PVC belts are easy to decontaminate. If decontamination is not a factor, users may opt for an uncoated nylon web belt.

SUPPORT BELTS	9961	Web support belt (uncoated)
	473902	PVC support belt, clear
	492827	Polyurethane-coated nylon support belt, black