Grade-D Breathing Air Filtration



4 Independent Regulator Point of Attachment POA-4R



NRC POA with Final Particulate Filter - 4 Outlets BBM-4LF120



Wall Mounted Point of Attachment POA-4WM

A Point of Attachment (POA) consists of a regulator, pressure gauge, safety relief valve, and fittings matching the respirator being used. The remote air manifold (POA) assembly becomes the NIOSH attachment point for the respirator(s) and is now limited to a maximum 300 feet of breathing air hose from the air outlet fitting on the remote POA box. POA's may be used in wet and/or hazardous locations. Grade-D Breathing air, such as from a Breather Box®, must be supplied to all POA's.

Portable Point of Attachments (POA's)

Item No.	Description
POA-2	Standard POA Box - 2 couplings
POA-4	Standard POA Box - 4 couplings
POA-4R	POA Box with 4 independent regulators & couplings
POA-4F	POA Box with final particulate filter & 4 couplings
POA-4HP	High Pressure POA Box with 4 fittings, 5000 psi
BBM-4LF	NRC POA Box, final particulate filter, 9 volt DC, 4 independent regulators,
BBM-4LF120	low pressure alarm, lights, and clear window. Meets NRC Guidelines NRC POA Box, final particulate filter, 115 VAC, 4 independent regulators, low pressure alarm, lights. Meets NRC Guidelines
BB50-A	Particulate filter for POA-4F, BBM-4LF, and BBM-4LF120

Contact Customer Service to order custom POA's

Wall Mounted Point of Attachments (POA's)

Item No.	Description
POA-1WM	Wall mounted POA manifold - 1 coupling
POA-2WM	Wall mounted POA manifold - 2 couplings
POA-4WM	Wall mounted POA manifold - 4 couplings
POA-4FWM	Wall mounted POA manifold with final particulate filter & 4 couplings

Contact Customer Service to order custom wall mounted POA's

Custom POA Options:

- Clear view window over gauge
- Multiple filters and independent regulators
- Stainless steel or aluminum panels
- Low pressure warning alarms
- Models available for 1-8 workers
- High pressure applications



Specify 1/4" Hansen style or Schrader style respirator couplings when ordering. Other couplings available for an additional charge.

