

The MACK-3™ System

Designed and Tested by Fire & Rescue Professionals

Four separately regulated air systems provide a portable air distribution package for any pressure requirement.

Air Systems International MACK-3 Multi Air Command Kit

MACK-3 with the FA Option



Light for operation in low light conditions

Fill whip included with MACK-3FA option

Low pressure breathing air manifold, 125 psi max

System isolation valve used to isolate breathing air manifolds so unit can be used in rescue operations. This design was implemented to conform with NFPA confined space entry rescue regulations.

Medium pressure tool manifold, 250 psi max

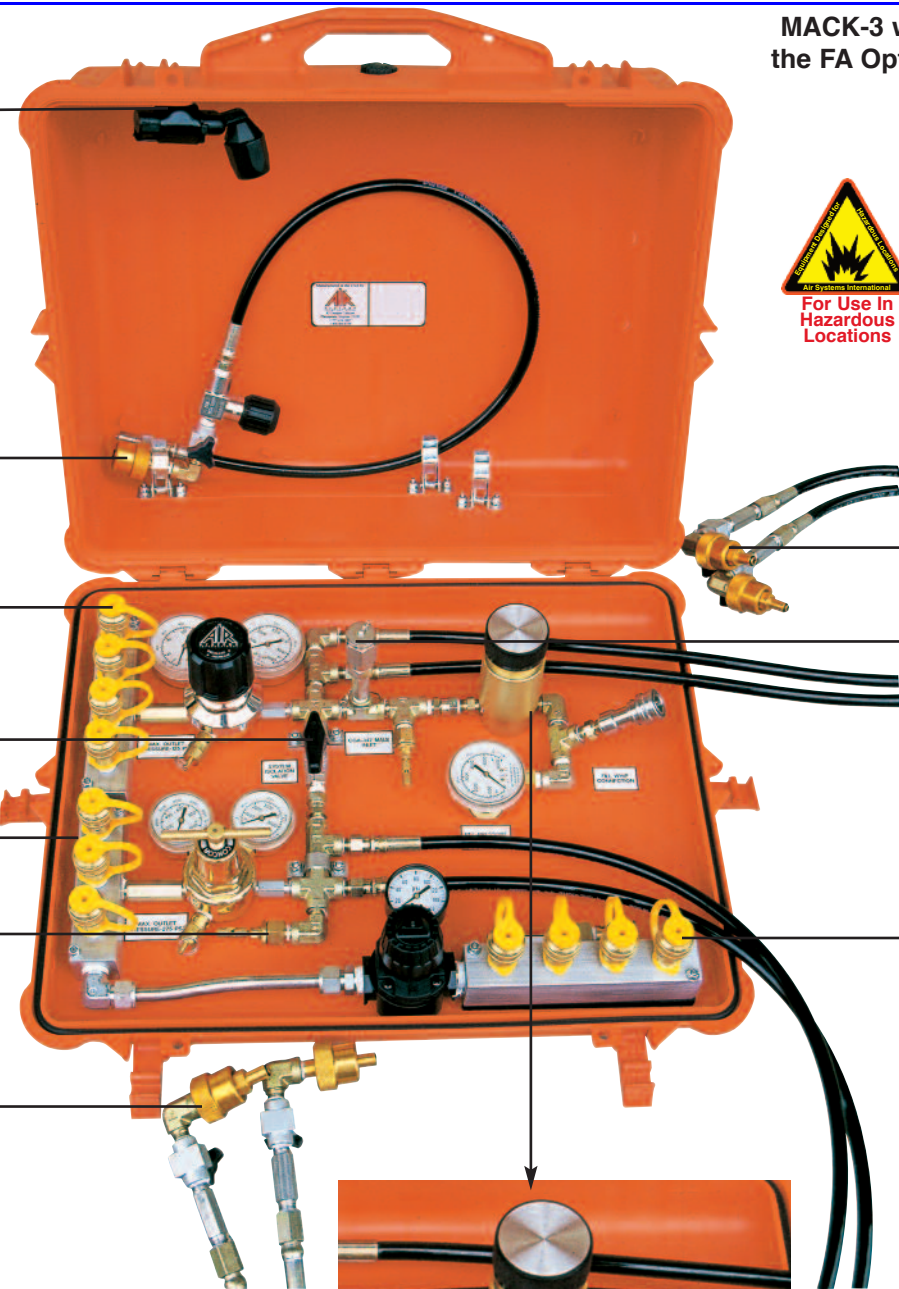
Low pressure alarm whistle

Inlet whips are connected to 2216 or 4500 psi cylinders

Inlet whips are connected to 2216 or 4500 psi cylinders

CGA-347 male adapter used as a high pressure auxiliary inlet. It can be connected to a high pressure compressor or a truck mounted cascade system.

Low pressure breathing air manifold, 125 psi max



Optional fill regulator to fill SCBA cylinders

Pressure Gauge

Fill Whip Connection



MACK-3FA
Fill Regulator Assembly