

The MACK-3™ System

Designed and Used by Fire & Rescue Professionals

The MACK-3™ System contains an isolation valve used to separate breathing air manifolds so the unit can be used in rescue operations. The MACK-3™ was designed to conform with NFPA confined space entry rescue regulations.

Three (3) separately regulated manifolds provide a portable air distribution package for cylinders up to 4,500 psi (5,500 psi option available).

Key Details:

- CGA-347 male inlet adapter supplied with pressure cap to connect to a high pressure cylinder system
- Air source isolation valve
- One low pressure, 125 psi, breathing air manifold with relief valve
- One low pressure manifold, max 125 psi, for lift bags/tools
- One medium pressure regulator, max 275 psi, for air tools
- Inlet whips can be connected to 2216 or 4500 psi cylinder
- Low pressure alarm whistle
- Optional cylinder fill regulator (MACK-3FA)



MACK-3



MACK-3™ with optional MACK-3FA fill regulator to fill high pressure cylinders



MACK-3™

Item No.	Description
MACK-3	8 low pressure respirator/tool outlets (0-125 psi), 3 medium pressure outlets (0-250 psi), 4 high pressure inlet whips (5000 psi), 1 high pressure CGA-347 inlet and pressure cap, low pressure alarm whistle
MACK-3FA	SCBA fill regulator assembly includes 5 foot fill whip, on/off valve, bleed valve, pressure gauge, CGA-347 universal hand tight nut, and 2HK couplings

Cylinders sold separately - see page 53