# MACK-1™ Key Details:

- · 4 outlet manifold
- CGA-347 male adapter for use with a high-pressure compressor or a truck mounted cascade system
- Low pressure breathing air manifold, 125 psi maximum
- Inlet whips are connected to 2216 or 4500 psi cylinders
- Low pressure alarm whistles
- Light for low light conditions



- MACK-1 specifications above
- · High pressure fill regulator
- Fill Whip





#### MACK™ Series

Item No.	Description
MACK-1	4 outlet manifold, 5000 psi regulator, 2 high pressure cylinder whips,
	1 high pressure inlet port, low pressure alarm whistle
MACK-2	MACK-1 with the addition of a high pressure fill regulator and 1 fill whip







# MACK-NFPA™ Rescue Series For Confined Space Rescue Teams

The MACK-NFPA™ series was developed for Fire/Rescue teams working under NFPA guidelines. The NFPA version comes in two standard models with each having two separate regulator/manifold systems and two SCBA connect whips provided for each regulator. In the event of a regulator malfunction, the standby regulator system serves as a back-up.

The MACK-NFPA3™ adds a regulator isolation valve to allow one or both air sources to be used simultaneously.

#### MACK-NFPA1™

- Two independent regulators with 3-outlet manifolds
- · Low pressure breathing air manifold, 125 psi maximum
- Four 5 foot SCBA connect whips for incoming air supply
- Inlet whips can be connected to 2216 or 4500 psi cylinders
- · Low pressure alarm whistles



MACK-NFPA1

### MACK-NFPA3™

- MACK-NFPA1 specifications above
- Regulator Isolation Valve
- CGA-347 male adapter for use with a high-pressure compressor or a truck mounted cascade system.

# em. MACK-NFPA3

## MACK-NFPA™ Series

Item No.	Description
MACK-NFPA1	Dual independent regulators with 3-outlet manifolds,
	dual low pressure alarms, 4 each 5 foot connect whips
MACK-NFPA3	MACK-NFPA1 with the addition of a regulator isolation
	valve and CGA-347 H/P inlet and cover cap

Cylinders sold separately - see page 53