

Respiratory Safety

MULTI-PAK™ Small Cylinder Air Carts

ISSUE: Pressure demand airline respirators require Grade-D or Grade-E air and require 70 - 110 psi to operate properly. Some work applications require highly portable, Type-C breathing air source for use in emergencies and remote locations.

Application: Small light weight bottled air carts can be used as a breathing air supply source for short duration routine maintenance operations, confined space entry, emergency response, and stand-by air supply. The MULTI-PAK™ carts are ideal for working in remote and hazardous locations. Air carts are ideal for fire and rescue departments with airline respirators.

Recommendation: The MULTI-PAK™ series of small cylinder carts come in a variety of configurations, accepting 2216 psi or 4500 psi cylinders. The carts are compact, light weight, have a collapsible lifting handle, solid axle with semi pneumatic tires and recessed plumbing. MULTI-PAK™ carts accept all manufacturer's pressure demand respirators and are considered NIOSH point of attachment compliant. Two and four worker versions are available.





MULTI-PAK™ Portable Air Cart used with a confined space ventilation kit.







www.AirSystems.com



Respiratory Safety

MULTI-PAK™ Small Cylinder Air Carts



MULTI-PAK™ Small Air Cylinder Carts

Item No.	Description
MP-2L	MULTI-PAK™ 2 cylinder air cart, 2216 psi, supplied with
	2 outlet manifold, CGA-346 wrench tight nuts
MP-2H	MULTI-PAK™ 2 cylinder air cart, 4500 psi, supplied with
	2 outlet manifold, CGA-346/347 hand tight nuts
MP-4H	MULTI-PAK™ 2 cylinder air cart, 4500 psi, supplied with
	4 outlet manifold, high flow regulator, universal CGA fits
	CGA-346 or 347, hand tight nuts
MP-C	Cart cover - 400 denier black nylon for small MP-series carts

Cylinders sold separately - see below

Air Storage Cylinders

Item No.	Description
AC-60	60 cf CGA-346, 2216 psi, aluminum, DOT/TC/ISO/UN
AC-87	87 cf CGA-347, 4500 psi, fully wrapped carbon fiber, DOT/TC approved

Product Features:

- Steel frame with black powder coat paint
- · Intrinsically safe low pressure alarm whistle
- · Bell alarm version available
- · High flow adjustable regulator
- Input and output pressure gauges
- · Solid aluminum block manifold
- Nylon cylinder straps with Velcro®
- · Quick release hose rack
- · Fold down handle
- · In-line check valves
- 8" Semi-pneumatic tires
- 21"L x 16"W x 41"H (Handle up), 34.5" (Handle down)
- · Weight: 49 lbs. with no cylinders



Ideal for hazardous locations and emergency response.



www.AirSystems.com