### Fire and Rescue

# **MULTI-PAK™ Rescue Air Cart**



The MULTI-PAK<sup>™</sup> Rescue Air Cart offers many of the same features as the Tech-Rescue<sup>™</sup> Cart at a more economical price. SCBA cylinders provide breathing air and a second low-pressure regulator for air tools or lift bags. The Rescue Air Cart is supplied with a high pressure CGA-347 inlet for extended use.

#### MULTI-PAK™ Small Air Cylinder Carts

Item No.	Description
MP-4R	MULTI-PAK™ Rescue Cart, holds 2 cylinders, 4500 psi, 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 Page 53

## Custom Air-Responder™ Mobile Breathing Air Trailer

The Air Responder<sup>™</sup> series of breathing air trailers are designed for mobile response at an economical price. Trailers can be designed for filling SCBAs at a remote location or distribution of breathing air to respirators and tools, or both.

The air control panel is weatherproof marine board or painted metal for durability. Hose reels, storage boxes, frag tubes, and a variety of air pressure options are just a few of the many options offered.

Air Systems can design and build an air trailer to meet your demanding needs and applications.

### **Custom Fire / Rescue Trailers and Accessories**

Air Systems' experienced technical staff and engineering department can design a mobile breathing air response system tailored to your exact requirements.

### **Contact Customer Service for options and specifications**







#### **Key Details:**

- CGA-347 Auxiliary Inlet
- Cylinder selection switch
- Black powder coated steel frame, stainless steel frame available
- Low pressure regulator for pneumatic tools / lift bags, 0 125 psi, 1 outlet
- Intrinsically safe low pressure alarm whistle
- Input and output pressure gauges
- Solid aluminum block manifold

Dimensions: 21" L x 16" W x 41" H (handle up), 34.5" H (handle down)

Weight: 49 lbs (no cylinders)

Product and training videos at www.airsystems.com