



RescueAire® Portable Air-Supply Systems

MSA

[The RIT Essential]

The RescueAire Portable Air-Supply Systems are designed to meet the needs of the Rapid Intervention Teams (RITs) who use them. The versatility of the MSA RescueAire Systems allows the selection of the right system for the application. From the RescueAire with its 3-foot Quick-Fill® recharge hose to the unsurpassed feature-packed RescueAire II consisting of a lightweight Stealth™ carbon cylinder, a Quick-Fill emergency breathing system (EBS), an ExtendAire™ emergency breathing system and a Mask-Mounted Regulator (MMR), supported by a flame- and heat-resistant carrying harness (made from Nomex and Kevlar materials).



RescueAire™

The RescueAire consists of a flame- and heat-resistant carrying harness with an adjustable shoulder strap (made of Nomex and Kevlar), and a 3-foot Quick-Fill hose. The system can be used with all MSA low-pressure, and 45- and 60-minute high-pressure cylinders. Cylinders are sold separately.

Ordering Information:

RescueAire System, less cylinder	10033277
----------------------------------	----------

The RescueAire Systems allow firefighters to provide emergency breathing air in almost any situation quickly and easily. The flexibility of the RescueAire System allows RIT Rescuers to select the portable air-supply system best suited to provide emergency breathing air to trapped firefighters who have SCBA with compatible system(s). In addition, the RescueAire II's MMR Regulator is designed to connect to MSA facepieces for maximum rescue capabilities.

Built for the extreme conditions required by the Fire Service, the RescueAire Portable Air-Supply Systems can accommodate both low-pressure (2216 psig) and high-pressure (4500 psig) cylinders. An optional-use shoulder strap provides hands-free carrying.



RescueAire AL

The RescueAire AL (Air-line) consists of a flame- and heat-resistant carrying harness with an adjustable shoulder strap (made of Nomex and Kevlar), a pressure-reducing regulator, and a 36" low-pressure air-line with an Extendaire fitting or an adapter to accept a female air-line quick-disconnect (sold separately). The system can be used with all MSA low-pressure, and 45- and 60-minute high-pressure cylinders. Cylinders are sold separately.

Ordering Information:

RescueAire AL System with ExtendAire QD, less cylinder	10033311
RescueAire AL System with union adapter**, less cylinder	10033310

** See Page 4 for list of female quick-disconnects



RescueAire II System

The RescueAire II System consists of a flame- and heat-resistant carrying harness with an adjustable shoulder strap (made of Nomex and Kevlar), an Audi-Larm low-pressure warning device, a pressure-reducing regulator, a second-stage mask-mounted regulator, a 36" Quick-Fill EBS Connection and an ExtendAire EBS Connection.

Ordering Information:

RescueAire II System with L-30 Cylinder	10025491
RescueAire II System with H-60 Cylinder	10025462
RescueAire II System, Low-pressure, less Cylinder	10033312
RescueAire II System, High-pressure version, less Cylinder	10025492
RescueAire II System, Firehawk™ STC MMR with L-30 Cylinder	10041196
RescueAire II System, Firehawk STC MMR with H-60 Cylinder	10041195
RescueAire II System, Firehawk STC MMR Low-pressure, less Cylinder	10041198
RescueAire II System, Firehawk STC MMR High-pressure, less Cylinder	10041197
RescueAire II System, Firehawk PTC MMR with L-30 Cylinder	10041230
RescueAire II System, Firehawk PTC MMR with H-60 Cylinder	10041199
RescueAire II System, Firehawk PTC MMR Low-pressure, less Cylinder	10041232
RescueAire II System, Firehawk PTC MMR High-pressure, less Cylinder	10041231



RescueAire QR System

The RescueAire QR consists of a flame- and heat-resistant carrying harness with an adjustable shoulder strap (made of Nomex and Kevlar), a pressure-reducing regulator, a 36" Quick-Fill Hose and a 36" low-pressure air-line with an ExtendAire fitting or a union adapter (accepts a female air-line quick-disconnect sold separately). The system can be used with all MSA low-pressure, and 45- and 60-minute high-pressure cylinders. Cylinders are sold separately.

Ordering Information:

RescueAire QR System with ExtendAire QD, less cylinder	10033279
RescueAire QR System with union adapter**, less cylinder	10033278

**See Page 4 for list of female quick-disconnects



Stealth™ Cylinders

Stealth Cylinders are the lightest SCBA air cylinders ever developed by MSA.

Ordering Information:

Cylinder Type	Pressure	
L-30	(2216 psig)	807586
L-30+	(3000 psig)	816115
H-45	(4500 psig)	807570
H-60	(4500 psig)	807588
H-45	(4500 psig)	10035644



Quick-Disconnects

For use with a RescueAire AL or RescueAire QR System with Union Adapter

Ordering Information:

Quick-Disconnect Type	
Foster Female (S)	807586
Hansen Female (BR)	471501
Snap-tite Female (AL)	455019

Note: This Bulletin contains only a general description of the products shown. While uses and performance capabilities are described, under no circumstances shall the products be used by untrained or unqualified individuals and not until the product instructions including any warnings or cautions provided have been thoroughly read and understood. Only they contain the complete and detailed information concerning proper use and care of these products.



ID 0114-18-MC / Sep 2004
© MSA 2004 Printed in U.S.A.

Corporate Headquarters
P.O. Box 426, Pittsburgh, PA 15230 USA
Phone 412-967-3000
www.MSAFire.com

Fire Customer Service
Phone 1-800-MSA-2222
Fax 1-800-967-0398

MSA Canada
Phone 800-MSA-2222
Fax 905-238-4151

MSA Mexico
Phone 52-55 21 22 5770
Fax 52-55 359 4330

MSA International
Phone 412-967-3354
FAX 412-967-3451

Offices and representatives worldwide
For further information:



MSA