

2016 Fire / Rescue Catalog

Innovative Fire Service Products

Rescue SCBA Carts
Air Distribution Products
Breathing Air Compressors
Breathing Air Trailers
Confined Space Ventilation

www.airsystems.com

MACK™ Systems

Multi Air Command Kits

Air Distribution for Breathing, Filling, and Rescue Applications

The MACK™ units have been designed as a series of portable air distribution boxes to meet the most demanding air handling needs of the Fire, Rescue, and Emergency Response industry. Each unit has been designed and tested by professional firefighters to meet the rigorous industry and NFPA requirements.

All MACK™ Series units start with the MACK-1™ basic functions. One or two SCBA cylinders provide air to the system. A CGA-347 high pressure inlet is also provided to allow continuous operation from truck mounted air cylinders. A low pressure regulator provides 0-125 psi air to a four outlet respirator manifold. A low pressure alarm whistle and a DC lamp to illuminate the case interior are provided standard.

All models have been manufactured to provide emergency low pressure breathing air from either SCBA cylinders or from a bank of large storage cylinders located on department vehicles. More advanced models offer multiple air pressure regulators for confined space rescue operations, mid-range pressure for rescue tool devices, and high pressure emergency air cylinder filling systems. Choose a standard MACK™ unit to fit your needs or call our Customer Service Department to design a unit for your special air handling applications.



The MACK-2™ is ideal for emergency refilling SCBA cylinders from aerial command stations.









MACK-NFPA3

MACK™ Series

Model No.	Description
MACK-1	4-outlet manifold, 5000 psi regulator, 2 high pressure cylinder whips, 1 H/P inlet port, L/P alarm whistle
MACK-2	MACK-1 with the addition of a high pressure fill regulator and 1 fill whip (optional 2 nd fill whip available for installation)
MACK-3	8 L/P respirator/tool outlets (0-150 psi), 3 medium pressure outlets (0-250 psi), 4 H/P inlet whips, 1 H/P CGA-347 inlet and pressure cap, L/P alarm whistle, optional fill regulator and hose
MACK-3FA	Fill regulator assembly for MACK-3, includes 5 foot fill hose

Cylinders Not Included. See Page 34.

MACK-NFPA™ Rescue Series

Specifically for Confined Space Rescue Teams

The MACK-NFPA™ series has been developed specifically for Fire/Rescue teams working under NFPA guidelines. The NFPA version of the MACK™ unit comes in two standard models. Each has two separate regulator/manifold systems and two SCBA connect whips provided for each regulator. In the event of a regulator malfunction, rescue can be performed on the standby regulator system. The basic unit described above, model MACK-NFPA1, can have a regulator isolation valve added to allow one or both air sources to be used simultaneously; this addition forms the model MACK-NFPA3 which has a CGA-347 high pressure inlet included.

MACK-NFPA™ Series

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

Cylinders Not Included. See Page 34.

The MACK-3™ System Designed and Tested by Fire & Rescue Professionals

Three separately regulated air systems provide a portable air distribution package for any pressure requirement.

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







Operational Features

- · Light for operation in low light conditions
- CGA-347 male adapter used as a high pressure auxiliary inlet. It can be connected to a high pressure compressor or a truck mounted cascade system.
- · Selector valve
- Low pressure breathing air manifold, 125 psi maximum
- Medium pressure tool manifold, 275 psi maximum for additional air usage
- Low pressure manifold for lift bags and tools, 125 psi maximum
- Inlet whips are connected to 2216 or 4500 psi cylinders
- Low pressure alarm whistles

Optional fill regulator to fill SCBA cylinders



MACK-3FA Fill Regulator Assembly

Tech-Rescue™ Cart

The Tech-Rescue™ Cart was designed to provide air for all of the various respirators and unique rescue tools used by Fire and Technical Rescue teams. Air Systems designed a unique stainless steel cart with a color-designated control panel; one side for primary respirator breathing air and the other for tool and secondary air requirements. Two 4500 psi cylinders or high pressure cascade (fire truck) cylinder air can be used to operate the air control panel. The standard features of the Tech-Rescue™ Cart make it the most versatile and unique air cart in the fire service industry.





QFH-5MPTR1





Specifications

Yellow - Respirator Side

- Fold Down Handle
- Upper Hose Rack
- High/Low Pressure Relief Valve Switch
- Respirator L/P Alarm Whistle
- 0-125 psi Output Regulator
- 4 Respirator Fittings (user specified)
- · Lower Hose Rack with Quick Release Pin

Blue - Tool Side

- CGA-347 Auxiliary Inlet
- Tool Air L/P Alarm Bell
- · Air Isolation Valve
- 0-250 psi Output Tool Regulator
- 0-125 psi Regulator for Accessory Tool Outlet Fitting
- 4 Tool Fittings (user specified)
- · Low Pressure Accessory Air Tool/Lift Bag Fitting







Yellow Side Respirator Air Control

Blue Side Tool Air Control



MP-TR1 CONTROL PANEL

Tech-Rescue™ Cart

Model No.	Description
MP-TR1	Tech-Rescue™ Cart, ¼" Hansen style or Schrader style fittings
	standard. Optional fittings available at an additional charge.

Cylinders Not Included. See Page 34.

Note: Carts available for 5500 PSI SCBA's - contact Customer Service

Tech-Rescue™ Cart Accessories

Model No.	Description	
QFH-5MPTR1	5 foot Quick-Fill hose installed on MP-TR1 (installed at time of order)	
AC-87	87 cf carbon fiber cylinder, 4500 psi	
AC-60	60 cf aluminum cylinder, 2216 psi	
CW-300	25 foot (300") high pressure connect whip, CGA-347 hand tight on	
	each end with bleed valves, connects from cart to truck cascade air	
	supply - 5000 psi	
MP-C	Black nylon cart cover, fits all small Multi-Pak™ Series carts	

MULTI-PAK™ Rescue Air Cart

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



Specifications

- High pressure CGA-347 auxillary inlet
- Secondary low pressure regulator to operate pneumatic tools and lift bags
- Holds 2216 PSI or 4500 PSI cylinders
- 5500 PSI carts available. Contact Customer Service for details.
- Intrinsically safe low pressure alarm whistle (bell alarm option)
- · High flow adjustable regulator
- Input and output pressure gauges
- · Solid aluminum block manifold
- · Universal hand tight CGA fittings with bleeder valves
- · Fold down handle
- Nylon cylinder straps with Velcro®
- · Quick release hose rack
- · In-line check valves
- 8" semi-pneumatic tires
- Steel frame with black powder coat paint
- · Cylinder selection switch
- Dimensions: 21" L x 16" W x 41" H (handle up) 341/2" (down)
- · Weight: 49 lbs.







MULTI-PAK™ Carts

Model No.	Description
MP-4R	MULTI-PAK™ Rescue Air Cart, 2-cylinder, 4500 psi, designed for the fire/rescue market. Supplied with 4-outlet manifold, powder coat steel frame, high flow regulator, CGA-347 hand tight nuts, cylinder selector valve, additional 0-125 psi regulator with 1-outlet manifold for low pressure tools or lift bags
MP-4RSS	MULTI-PAK™ Rescue Air Cart, Stainless Steel , same as MP-4R above
MP-C	Black nylon cart cover, fits all small Multi-Pak™ Series carts

Cylinders Not Included. See Page 34.

Cascade Cylinder Fill Assemblies

Air Systems' cascade fill assemblies are used for refilling either 2216 or 4500 psi SCBA cylinders. Fill assemblies include a 5 foot high pressure fill whip with gauge, universal hand-tight nut, on/off and bleed valve. Cylinder connecting whips are supplied with a CGA stem, nut, and tee assembly. Additional cylinder connecting whips can be added to any of the below assemblies for multiple or extended SCBA fill capacity. Cylinders not included with fill and whip assemblies. See page 34.





Cascade Cylinder Fill Assemblies

Model No.	Description
CBF3-346NB	3000 psi, CGA-346 fill whip, connecting whips
CBF3-347NB	5000 psi, CGA-347 fill whip, connecting whips
CBF3-702NB	6000 psi, CGA-347 fill whip, connecting whips

Additional Breathing Air Assemblies Available. Contact Our Customer Service Department.

Air Cylinder Connecting Whips

30" with Tee - No Check Valve

Model No.	Description
CW-30	CGA-346 stem and nut - 3000 psi
CW-30HP	CGA-347 stem and nut - 5000 psi
CW-30-702	CGA-702 stem and nut - 6000 psi

30" with Check Valve & Tee

Model No.	Description
CWCV-30	CGA-346 stem and nut - 3000 psi
CWCV-30HP	CGA-347 stem and nut - 5000 psi
CWCV-702	CGA-702 stem and nut - 6000 psi

Cylinder Fill Whips



HP-FW5-346



Model No.	Description
	Low Pressure CGA-346 fill whip, 3000 psi max, hand tight nut High Pressure CGA-347 fill whip, 5000 psi max, hand tight nut
	Ultra High Pressure CGA-702 fill whip, 6000 psi max, wrench
	tight nut

All Cylinder Fill Whips come with 5 foot high pressure hose, on/off valve, pressure gauge, bleed valve, and connecting nut.

Fill Regulator

Model No.	Description
RG-6000FIL	Fill regulator, 6000 psi inlet, 0-5000 psi outlet with gauges,
	wrench tight CGA-347 inlet and 1/4" NPT outlet
RG6KFIL702	Fill regulator, 6000 psi inlet, 0-5000 psi outlet with gauges,
	wrench tight CGA-702 inlet and CGA-347 outlet

Safety Fill Adapter

High Pressure to Low Pressure Adapter

Model No.	Description
HT-346RV	Safety fill adaptor CGA-347 to CGA-346, 2400 psi relief pressure

Breathing Air Cylinders

Air Storage Cylinders

Model 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
AC-300	300 cf CGA-346, 2400 psi, steel, DOT/TC approved
AC-444	444 cf CGA-347, 4500 psi, steel, DOT/TC/ISO/UN approved
AC-472	472 cf CGA-347, 5000 psi, steel, DOT/TC/ISO/UN approved
AC-509	509 cf CGA-702, 6000 psi, steel, DOT/TC/ISO/UN approved

Compressed Air Cylinder Testing Kits - Page 17-18

High Pressure CGA Fittings

Hand Tight Fitting - Universal

Model No.	Description	
SS347HT	CGA-347 universal hand tight, fits CGA-346	
	or 347 male thread, maximum pressure 5500 psi	

Hand Tight Fitting - High Pressure

Model No.	Description	
SS347SNHT	CGA-347 high pressure hand tight, fits CGA-347	
	male thread only, maximum pressure 5500 psi	

Wrench Tight Fittings - CGA-346 Series Maximum pressure, 3000 psi

Model No.	Description	
HPBR025	CGA-346 brass nut	
HPBR026	CGA-346 brass stem	
HPBR027	CGA-346 check valve & brass stem	

Wrench Tight Fittings - CGA-347 Series Maximum pressure, 5500 psi

maximum processio, eeee per		
Model No.	odel No. Description	
HPBR049	CGA-347 brass nut	
HPBR050	CGA-347 brass stem	
VC4SMMSS	CGA-347 check valve	

Wrench Tight Fittings - CGA-702 Series

Maximum pressure, 7500 psi

maximam procedic, root per		
Model No.	Description	
SS702N	CGA-702 brass nut	
SS702S	CGA-702 brass stem	
VC4SMMSS	CGA-702 check valve	

Quick-Fill Adapter

Model No.	Description	
QDAPFD17M	Quick-Fill adapter - plug	
QDAFD17F	Quick-Fill adapter - coupler	

Contact Customer Service for ordering information.













Breathing Air Assemblies

Air Systems' breathing air assemblies offer a complete system for use with airline respirators. Additional cylinder connecting whips can be added to extend breathing air capacity with additional cylinders. **Cylinders not included with fill and whip assemblies**. **See page 34**.



Cascade Breathing Air Assemblies

All assemblies include regulator, 4-outlet manifold assembly, low pressure alarm whistle, relief valve, connecting whips with check valves

Model No.	Description	
CBA3-346NB	3 cylinder breathing air assembly, 3000 psi	
CBA3-347NB	3 cylinder breathing air assembly, 5000 psi	
CBA3-702NB	3 cylinder breathing air assembly, 6000 psi	

Additional Breathing Air Assemblies Available. Contact Customer Service

Low Pressure Bell Alarm Available - Contact Customer Service.

Please specify fitting when ordering.



Breathing Air Regulators

Model No.	Description
RG-3000	CGA-346, 3000 psi, adjustable regulator, dual gauges, relief valve and 1/4" QD fitting
RG-5000	CGA-347, 5000 psi, adjustable regulator, dual gauges, relief valve and 1/4" QD fitting
RG-6000	CGA-702, 6000 psi, adjustable regulator, dual gauges, relief valve and 1/4" QD fitting



Breathing Air Manifolds

Model No.	Description	
HP-CW1-346	4-outlet manifold assembly with safety relief valve, 3000 psi regulator, CGA-346 connection, low pressure alarm	
	whistle, 4 fittings	
HP-CW1-347	Same as above, with CGA-347 connection, 5000 psi	
HP-CW1-702	Same as above, with CGA-702 connection, 6000 psi	
RG-3000-2Y	RG-3000 regulator with 2 fittings, includes check valve	
	and low pressure alarm whistle, 3000 psi, CGA-346	
RG-5000-2Y	RG-5000 regulator with 2 fittings, includes check valve and low pressure alarm whistle, 5000 psi, CGA-347	

Manifold assemblies available from 1 to 8 outlets

Low Pressure Bell Alarm Available - Contact Customer Service.

Please specify fittings when ordering.



Breathing Air Cylinder Storage Rack

Economical SCBA / SCUBA Cylinder Storage Rack

Model No.	Description	
TR-4	4-cylinder rack, steel wire basket, floor	
	mountable, 7 lbs., 34" L x 83/4" W x 11" H	

Cylinders Not Included

AIR-KADDY™

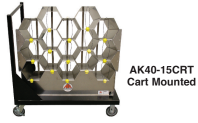
Modular Aluminum SCBA Cylinder Storage Racks

AIR-KADDY's™ unique modular design allows for expansion as needed to accommodate your SCBA storage requirements - today and in the future! Available in free standing, Series 40, and vehicle style, Series 24 - narrow profile. All racks are lined with nylon pads to prevent cylinder scratches. Custom sizes available - contact customer service.



AK24-11TS With Thread Savers®







AIR-KADDY™ - Series 24 SCBA Cylinder Storage Racks for Vehicles

Designed to fit in fire/rescue vehicles requiring a narrower profile

Model No.	Description
AK24-8	AIR-KADDY™ 8 cylinder rack - 32" H x 25¼" W x 22¼" D
AK24-11	AIR-KADDY™ 11 cylinder rack - 48" H x 25¼" W x 22¼" D
AK24-18	AIR-KADDY™ 18 cylinder rack - 60" H x 25¼" W x 22¼" D
AK24-24	AIR-KADDY™ 24 cylinder rack - 76" H x 25¼" W x 22¼" D

AIR-KADDY™ - Series 40 SCBA Cylinder Storage Racks - Free Standing

Model No.	Description	
		rack - 36" H x 371/2" W x 221/2" D
AK40-25	AIR-KADDY™ 25 cylinder	rack - 60" H x 371/2" W x 221/2" D
AK40-35	AIR-KADDY™ 35 cylinder	rack - 68" H x 371/2" W x 221/2" D
AK40-40	AIR-KADDY™ 40 cylinder	rack - 76" H x 371/2" W x 221/2" D

Thread Saver®

Model No.	Description	
VAL-TS	Thread Saver® - cylinder thread protector	

Add TS to the AIR-KADDY™ model number to have Thread Savers® installed.

AIR-KADDY™ 8, 11, and 15 cylinder storage racks can be cart mounted. Contact Customer Service for details.



Thread Saver®

High Pressure Fill Compressors

We specialize in designing custom systems to meet Military, Fire/Rescue, and Industrial fill applications.

Air Systems provides a full line of high pressure fill compressors with high CO shutdown, air storage, air distribution systems, and containment fill stations. We can provide output air pressures up to 6000 psi and units to 26 cfm capacity.

Call Customer Service to discuss your particular application or fill out the High Pressure Compressor Questionnaire located at www.airsystems.com to design a custom system to meet your needs.





Vertical Fill Compressor



Horizontal Fill Compressor



Electric, Gasoline or Diesel Models Available

A Complete Fill System Includes:

- High Pressure Fill Compressor with CO Monitor
- Air Storage Cylinders
- Full Containment Fill Station

Our compressors meet or exceed the Grade-E air quality specifications found in NFPA 1989 and OSHA 1910.134 when used in accordance with manufacturer's recommendations.

Air Systems provides at NO CHARGE your first lab certified air quality test with the purchase of a new compressor with CO monitor. Contact Customer Service for details.

Portable Fill Compressors

CFM outputs available from 3.5 to 10.8 cfm, Electric, Gas or Diesel

Portable compressors are designed for filling small SCBA cylinders only





Fill Containment Fill Stations

Fill stations are the ideal choice for flexibility and trouble-free performance with supply pressures up to 6000 psi and cylinder capacities from 2 to 4 positions. All fill stations have been third party tested to NFPA 1901 cylinder containment requirements and are individually tested and certified for performance prior to shipment.

Containment Fill Stations Designed to Meet NFPA 1901 Standards



3 Position Fill Station with 4 Bank Cascade Control Panel and Pneumatic Opening Door



Standard Features

- All Steel Construction
- Grade-8 Steel Structural Hardware
- Vertical Blast Tubes with Liners
- · Designed to Fit All Size SCBA Cylinders
- Third Party Tested to Meet NFPA 1901

Optional Features

- Single or Multiple Fill Pressures
- Isolation Valves for Each Fill Position
- Color Coded Fill Lines and Labels for Each Fill Pressure and Position
- Cascade Bank Control Panels

Custom multi-bank cascade control panels are available upon request.

Custom Air-Responder™ Mobile Breathing Air Trailer



The Air Responder™ series of breathing air trailers are designed for mobile quick response at an economical price. The trailers provide breathing air for airline respirators, rescue air tools, or SCBA quick filling and available in two series.

The 100 series is an open frame six cylinder trailer. The 200 series is an enclosed eight cylinder trailer. Both trailers have a rear air control panel with respirator couplings and CGA-347 fittings to bulk fill the storage cylinders and provide for attachment of a quick fill hose for SCBA filling.

An optional cascade fill panel is available for both trailer series. The front of each trailer will hold optional storage boxes, a small fill compressor, or generator.



Custom Designed High Pressure Breathing Air Cylinder Carts and Trailers

Air Systems' experienced technical staff and engineering department can design a breathing air trailer with custom storage and air delivery for <u>ANY</u> application. Custom mobile air cylinder carts are available for industrial plant and emergency response applications.

Consult Customer Service for Additional Details Small SCBA Cylinder Rack System

Our Engineering
Department will design a
cart to your specifications
and provide AutoCAD®
drawings for approval.



Emergency Response Open or Enclosed Trailers for Long Duration Breathing or Cylinder Filling Applications



Long Duration Air Storage Hazardous Response Trailers





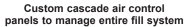


Custom Response Trailer

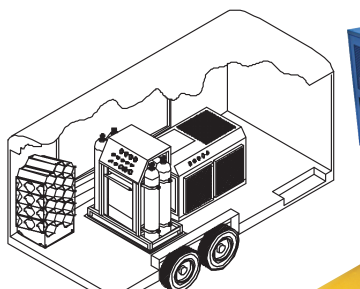
Products engineered to your specifications

Custom Fire and 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 to discuss your requirements and we will provide AutoCad® drawings to meet your specifications.







Gasoline, Diesel or Electric Fill Compressors from 3.5 to 26 cfm



Custom SCBA Storage Using Air Systems' Unique AIR-KADDY™ SCBA Cylinder Racks



We Specialize in Custom Fill Panels

Fully Enclosed Breathing Air Trailer with Fill Compressor, Air Storage Cylinders and Containment Fill Station

Optional sound proofing, air conditioning or heating packages, generators and lighting



or vertical configurations for large air cylinders



Slide in vehicle rack systems to upgrade rescue vehicles



8" CVF Axial Fans & Kits For Non-Hazardous Locations

The CVF Axial Fan was designed as a rugged, lightweight polyethylene fan for use in rain or shine to provide fresh air for confined space ventilation. The CVF fan has been safety tested and certified by CSA for use in U.S. and Canada and is offered in electric or DC power for use in non-hazardous locations.

Applications:

- Boiler Work
- Manhole Entry
- Telecommunications
- Construction & Maintenance
- Electrical Transformer Repair
- Tank Cleaning



8" CVF Axial Fan

Model No.	Description	
CVF-8AC	AC Axial Fan - 1/3 HP, 115 VAC, 60 Hz, 18 lbs.	
CVF-8AC50	AC Axial Fan - 1/3 HP, 220 VAC, 50 Hz, 18 lbs.	
CVF-8DC	DC Axial Fan - 1/4 HP, 12 VDC, 19 amps, with	
	battery clips, 18 lbs.	

Model No.	Free Air	15' 1-90° Bend	15' 2-90° Bends
CVF-8AC	974 CFM	786 CFM	661 CFM
CVF-8AC50	826 CFM	688 CFM	629 CFM
CVF-8DC	974 CFM	786 CFM	661 CFM

8" CVF Canister Fans

Model No.	Description		
CVF-15ACAN	CVF-8AC axial fan, 15 foot duct canister		
CVF-25ACAN	CVF-8AC axial fan, 25 foot duct canister		
CVF-15DCAN	CVF-8DC axial fan, 15 foot duct canister,		
CVF-25DCAN	supplied with battery clips CVF-8DC axial fan, 25 foot duct canister, supplied with battery clips		
	Duct Canister - Fits CVF Fans Only		
CVF-CAN15	Duct canister with 15 foot duct		
CVF-CAN25	Duct canister with 25 foot duct		

International canister fans and ventilation kits available. Contact Customer Service for ordering information.



CVF8A15KIT

8" CVF Saddle Vent® Ventilation Kits

Model No.	Description
CVF8A15KIT	CVF-8AC axial fan, 6 foot duct with canister,
	15 foot duct, Saddle Vent®, 90° elbow, and universal mount
CVF8A25KIT	CVF-8AC axial fan, 6 foot duct with canister,
	25 foot duct, Saddle Vent®, 90° elbow, and
	universal mount
CVF8D15KIT	CVF-8DC axial fan, 6 foot duct with canister,
	15 foot duct, Saddle Vent®, 90° elbow, and
	universal mount
CVF8D25KIT	CVF-8DC axial fan, 6 foot duct with canister,
	25 foot duct, Saddle Vent®, 90° elbow, and
	universal mount

Saddle Vent® is a Registered Trademark of Air Systems International, Inc.

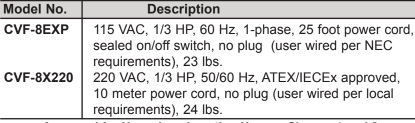
8" CVF Explosion-Proof Axial Fans For Hazardous Locations

The CVF 8" Explosion-Proof Axial Fan was designed as a rugged, lightweight polyethylene fan for use in rain or shine to provide fresh air for confined space ventilation. The conductive explosion-proof fan is CSA C/US, ATEX, and IECEx certified for use in hazardous locations including gas and dust applications.

Applications:

- Hazardous Locations
- Utility Companies
- Petrochemical Tanks
- Construction & Maintenance
- Electrical Transformers
- Tank Cleaning

8" CVF Explosion-Proof Axial Fan



Approved for Hazardous Location Usage. Classes 1 and 2, Groups C, D, E, F, and G. II 2 Gc Ex d IIB T6 Gb Plug not included - see page 15 for ordering information.

Model No.	Free Air	15' 1-90° Bend	15' 2-90° Bends
CVF-8EXP	987 CFM	730 CFM	648 CFM
CVF-8X220	823 CFM	655 CFM	552 CFM

8" CVF Explosion-Proof Canister Kits

Model No.	Description
CVF15CANEX	CVF-8EXP fan, 15 foot conductive duct with conductive canister, no plug - user wired per NEC requirements CVF-8EXP fan, 25 foot conductive duct with conductive canister, no plug - user wired per NEC requirements
CVF-CND15 CVF-CND25	Conductive Duct Canister - Fits CVF Fans Only Conductive duct canister with 15 foot conductive duct Conductive duct canister with 25 foot conductive duct

Plug not included - see page 15 for ordering information.

8" CVF Conductive Saddle Vent® Ventilation Kits

Model No.	Description		
CVFEX15KIT	CVF-8EXP fan, Conductive Saddle Vent®, 6 & 15 foot		
	conductive duct, conductive canister, conductive		
	90° elbow, and universal mount		
CVFEX25KIT	CVF-8EXP fan, Conductive Saddle Vent®, 6 & 25 foot conductive duct, conductive canister, conductive		
	conductive duct, conductive canister, conductive		
	90° elbow, and universal mount		
	i i		

Plug not included - see page 15 for ordering information.

Saddle Vent[®] is a Registered Trademark of Air Systems International, Inc. The Conductive Saddle Vent[®] is covered by US and Foreign patents.



12" CVF Axial Fans & Kits For Non-Hazardous Locations

The CVF 12" Axial Fan was designed as a rugged, lightweight polyethylene fan for use in rain or shine to provide fresh air for confined space ventilation. The CVF fan has been tested and certified by CSA for use in US and Canada and is offered in standard electric power for use in non-hazardous locations.

Applications:

- Confined Spaces
- Manhole Entry
- Underground Vaults



12" Axial Fan

Model No.	Description
CVF-12AC	12" AC Axial Fan, 115VAC, 50/60 HZ, GFCI plug, 26 Lbs.
CVF-12AC50	12" AC Axial Fan, 220VAC, 50 HZ, user specifies plug, 26 Lbs.

Model No.	Free Air	15' 1-90° Bend	15' 2-90° Bends
CVF-12AC	1,866 CFM	1,497 CFM	1,282 CFM
CVF-12AC50	1,555 CFM	1,248 CFM	1,068 CFM

12" Canister Fans

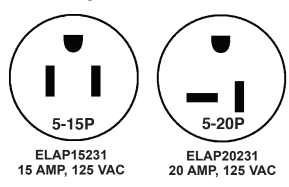
Model No.	Description
CVF12CAN15	CVF-12AC Axial Fan with 15 foot duct canister, 46 Lbs.
	CVF-12AC Axial Fan with 25 foot duct canister, 53 Lbs.



Explosion-Proof Plugs

Conforms to NEMA configurations and can be used with hazardous or standard receptacles. "Turn to Engage" feature locks in plug to prevent accidental disengagement.

Interchangeable with Crouse-Hinds® Ark-Gard®2 and Appleton® U-Line® plugs and receptacles.





Explosion-Proof Plugs - USA / Canada

Recommended for Air System Blowers and Fans: SVB-E8EXP, SVF-10EXP, CVF-8EXP

Model No.	Description
ELAP15231	15 AMP, 125VAC, EXP plug w/quick wiring
ELAP20231	20 AMP, 125VAC, EXP Plug w/quick wiring

No Additional Charge For Installation Prior To Shipment.

Plug Certifications for Hazardous Locations

Class I, Div. 1 & 2, Groups B[©],C,D Class I, Zones 1 & 2, Groups IIB+H₂, IIA Class II, Div. 1 & 2, Groups F,G Class III NEMA 3, 7 (B,C,D), 9 (F,G)

Listed File No. E91049 and/or E53660



Conductive Saddle Vent® Ventilation Kits for Hazardous Locations





SVB-A8CUP CE

Explosion-Proof Electric Blower Kit

Model No.	Description
SVB-E8XCUP	SVB-E8EXP blower, Conductive Saddle Vent® and elbow, 6 and 15 foot conductive duct, duct canister, and universal mount

Plug not included - See page 15 for ordering information.

Conductive Kit Only

Model No.	Description
SV-CUPCND	Conductive Saddle Vent® and elbow, 6 and 15 foot conductive duct, duct canister,
	and universal mount

Pneumatic Air Powered Blower Kit **Intrinsically Safe Operation**

Model No.	Description
SVB-A8CUP	SVB-A8 blower, Conductive Saddle Vent®
	and elbow, 6 and 15 foot conductive duct,
	duct canister, and universal mount





The Conductive Saddle Vent® is covered by US and Foreign patents. Saddle Vent® is a Registered Trademark of Air Systems International, Inc.

Saddle Vent® Ventilation Kits with 10" In-Line Steel Axial Fans

The 10" in-line axial fan has been designed as a stand alone fan, or it can be attached in series to run long lengths of ventilation duct. Intake and exhaust flanges allow for either 8" or 10" duct to be attached to either end of the blower to achieve positive or negative ventilation. The blower is made of lightweight steel and is available in standard or explosion-proof electric. Ventilation kits provide the fan, Saddle Vent® and all the accessories for confined space entry.



10" In-Line Explosion-Proof Fan Kit **Hazardous Locations**

Model No.	Description
SVF10EXCUP	SVF-10EXP fan, Conductive Saddle
	Vent®, 6 & 15 foot conductive duct
	(8"), canister, conductive 90° elbow,
	and universal mount

Plug not included - see page 15 for ordering information.

10" In-Line Standard Electric Fan Kit **Non-Hazardous Locations**

Model No.	Description
SVF-10ECUP	SVF-10E fan, Industrial Saddle Vent®,
	SVF-10E fan, Industrial Saddle Vent®, 6 & 15 foot duct (8"), canister, 90° elbow, and universal mount

Air-Light®

DC Powered Portable LED Light Series

With a high capacity 22 amp hour internal battery and the ability to switch over to AC power or DC power from a response vehicle, the Air-Light® will see you through until your job is complete.

The Air-Light®

Model No.	Description
AL4KBP	Air-Light® 4K LED light, 4000 total lumens
AL8600BP	Air-Light® 8600 LED light, 8600 total lumens

All models include 22 amp battery, internal 3 amp battery charger and charging cables

Charging Cord Sets

Model No.	Description
LP-PC-DE	Dual end power port connector cable - 8 foot
C7-PC-USA	DC charge cord to AC - United States - 8 foot
C7-PC-EUR	DC charge cord to AC - Europe - 7 foot
C7-PC-UK	DC charge cord to AC - UK - 7 foot
C7-PC-AUS	DC charge cord to AC- Australia - 7 foot

Light Head Details on page 82

> Fully Extends to 87" Tall



Air-Light® Applications

- Area Lighting
- Construction
- Maintenance
- Utility Work

• Emergency Response Lighting

Crime Scene Investigation



Light Stores in Case



Air-Light®

- · For use in ALL WEATHER CONDITIONS AND TERRAIN!
- Internal battery can be charged from external 12VDC or 110-240VAC power sources and the Air-Light® can operate while charging
- Power port socket for charging of internal battery or powering external accessories such as cell phones, laptops, handheld lights, or any device utilizing 12VDC power
- Operate/charge with clamp style jumper cables
- · Unit delivered fully assembled in a roller case with handle
- Unit deploys/stows rapidly without the use of tools and folds to fit within the integral case
- Stainless steel legs extend up to 33"
- · Operational in sustained 35 mph full frontal winds, 65+ mph rear winds
- · Aluminum mast extends from a range of 30" 87" above ground

Patents:

U.S. 8,599,097 Canada 2724101

2,868,910 China 102027287 South Korea 10-1334302 Taiwan I391,598

Australia 246315 China ZL200980118326.X

Hong Kong HK1151576 EU EP2274556 UK 2274556

Additional U.S. and Foreign Patents Pending

Internal Battery:

- 12VDC sealed 22 amp hour AGM lead acid battery
- Built in 110-240VAC, 50/60 Hz, UL approved 3 amp charge system
- Safely stored/operated at -40°F to 140°F (-40°C to 60°C)
- · Recommended continuous charging when not in use
- 24 hour recharge when fully depleted
- Rated for 500+ charge cycles
- One year replacement warranty on battery and charger

Approvals / Conformances

- Declaration of Conformity CE council directive 2006/95/EC
- Specifications Declared: Essential Health and Safety Requirements of Annex 1 of the Low Voltage Directive
- RoHs (Restriction of Hazardous Substances) compliant
- CE registered lights
- Battery FAA, DOT, CAB, IA, and TA approved for air transport

Dimensions: 14" W x 10" D x 211/2" H Weight: 44 lbs.





Fully Extends to 8' Height

Air-Light® II

DC Powered Portable LED Light Series

Portable Area Lighting for Commercial, Industrial, and Emergency Applications

Use 12-Volt Power Port Adapter Cable to Charge and/or Run DC Powered Electrical Devices







Control Panel View







Air-Light® II

- For use in ALL WEATHER CONDITIONS & TERRAIN!
- · Sets up in seconds no tools required
- Up to an 8 foot light extension
- Adjustable directional lampheads
- Digital push-to-test voltage meter
- 18" Stainless Steel Collapsible Legs Retract for Storage
- Legs extend to provide stable tripod base
- · 24" storage height with mast down
- Independent light on/off switches
- Amber LED flasher light on/off switch
- 12VDC sealed 35 amp hour AGM lead acid battery
- 12VDC power port for charging
- Vehicle Jumper Connection Posts
- Cord Storage in Front & Rear Pockets

The Air-Light® II

Model No.	Description
AL2-2K-35	Air-Light® II 2K, 2000 total lumens
AL2-4K-35	Air-Light® II 4K, 4000 total lumens
AL2-7-35	Air-Light® II XP, 7000 total lumens
AL2-86-35	Air-Light® II 8600, 8600 total lumens

All models include 35 amp battery, internal 3 amp battery charger, and charging cables

Dimensions: 26" H x 17" W x 8" D

Weight: 44 lbs.

Patents:

U.S. D724026 Australia D11203/004

100225

China ZL201430076071.0 EU D002336479-001/202

South Korea D30-0788573

D30-7191328

Taiwan 1391598

> Additional US and **Foreign Patents Pending**



Charging Cord Set options on Page 79

Air-Light® II Applications

- Area Lighting
- Construction
- Maintenance
- Utility Work
- Emergency Response Lighting
- Crime Scene Investigation



Light Head

Details on

page 82

Air-Light® II

Flagger Light

The Air-Light® II is a lightweight, portable light source with extended runtime to light up a work site. With an extended 8 foot light mast height, the Air-Light® II meets national and state flagger illumination regulations and complies with NCHRP Report 476 Section 2.5.2 (Illumination, Visibility, and Temporary Lighting) and the MUTCD, Section 6E, 6F and 6G.







The Air-Light® In Use







Light Head Configurations Available



2K 1 Light per Unit 2000 lumens 1 amp, 12 watts



4K 2 Lights per Unit 4000 total lumens 2 amps, 24 watts



XP
2 Lights per Unit
7000 total lumens
5.8 amps, 70 watts



8600 2 Lights per Unit 8600 total lumens 6.65 amps, 80 watts

Light Head Specifications:

- IP-68 rated dustproof and waterproof
- 60° wide flood beam pattern
- Anodized aluminum frame with a polycarbonate lens
- Operating temperature: -40°F to 176°F (-40°C to 80°C)
- · Lifetime warranty on light heads





Air Systems International, Inc.

Corporate Headquarters 829 Juniper Crescent Chesapeake, Virginia 23320

Toll Free Fax: (800) 247-5850 Fax: (757) 424-5348

Email: sales@airsystems.com
Catalog Request: catalog@airsystems.com







Social Networks

www.facebook.com/AirSystems www.twitter.com/AirSystemsInt www.youtube.com/user/AirSystemsInt

Toll Free USA and Canada: (800) 866-8100 Phone: (757) 424-3967

www.airsystems.com