



ABOVE AND BEYOND



*Proud to Support First Responders and
Those Serving in Defense of our Nation.*



EAGLEAIR™

BLACKHAWK^{CF}S



Model	CFM* (LPM)	HP	PSIG (BAR)	Weight lbs. (kg)
BHB08V	9.8 (278)	7.5	6000 (414)	2950 (1338.1)
BHB10V	13.3 (377)	10	6000 (414)	3050 (1383.5)

DIMENSIONS: 70"(W) x 41"(D) x 75"(H) (177.8 cm x 104.2 cm x 190.5 cm)
Weights do not include air storage cylinders.
*Charging rate based on filling an 80 CF cylinder from 0 to 6000 psig.





BARONCFS

BaronCFS

Certified for filling 5500 psig SCBA cylinders in accordance with NFPA 1901-2016 standards

The **BaronCFS** is a 4th generation product that features innovative construction design with all of the options you can possibly fit into one integrated system. State-of-the-art design combines advanced technology, usability and function in the smallest footprint available anywhere.

Unique AirLock Fill Station Door reduces operator fatigue.



Optional 50-ft or 100-ft Integral Hose Reel available for refilling mobile cascade systems.



Model	CFM (LPM)	HP	PSIG (BAR)	Weight lbs. (kg)
B4A10M	14.0 (396)	10	6000 (414)	3040 (1380)
B4A15M	20.7 (586)	15	6000 (414)	3075 (1395)
B4A20N	27.0 (765)	20	6000 (414)	3285 (1490)

DIMENSIONS: 71"H x 84W x 36"D (max)
 (180.3 cm x 213.4 cm x 91.4 cm)
 Weights do not include air storage cylinders.
 *Charging rate based on filling an 80 CF cylinder from 0 to 6000 psig.



Integral Top Discharge Extractor removes dissipated heat from the compressor cabinet.



RAVENCFS



RavenCFS

Certified for filling 5500 psig SCBA cylinders

The **RAVENCFS** is our new revolutionary cylinder fill system. Its **high-end, technically advanced features** offer **maximum user efficiency and flexibility** with a **unique four cylinder fill capacity** speeding up the fill process.

Simplified maintenance, intuitive controls and a **noise-inhibiting cabinet** create an easy-to-use experience without sacrificing performance.



Model	CFM* (LPM)	HP	PSIG (BAR)	Weight Lbs. (kg)
RV10M	14.0 (396)	10	6000 (414)	3640 (1651.1)
RV15M	20.7 (586)	15	6000 (414)	3675 (1667.0)
RV20N	27.0 (765)	20	6000 (414)	3885 (1762.2)

DIMENSIONS: 71"H x 84"W x 44"D (max) (180.3 cm x 213.4 cm x 111.8 cm)

Weights do not include air storage cylinders.

*Charging rate based on filling an 80 CF cylinder from 0 to 6000 psig.





SilentRaptor

Breathing Air Compressor System



Model	CFM* (LPM)	HP	PSIG (BAR)	Weight lbs. (kg)
SRB08V	9.8 (278)	7.5	6000 (414)	1165 (528.4)
SRB10V	13.3 (377)	10	6000 (414)	1650 (748.4)

Maximum Dimensions: 32-1/2"(W) x 41"(D) x 75"(H)
*Charging rate based on filling an 80 CF cylinder from 0 to 6000 psig.



TalonBAC

Breathing Air Cylinder Fill System



Model	CFM* (LPM)	HP	PSIG (BAR)	Weight lbs. (kg)
T4A10W	14.0 (396)	10	6000 (414)	1800 (817)
T4A15W	20.7 (586)	15	6000 (414)	1850 (839)
T4A20W	27.0 (765)	20	6000 (414)	1900 (862)

MAX DIMENSIONS: 42-1/2"(W) x 37-1/4"(D) x 72"(H) (108.0 cm x 94.6 cm x 182.9 cm)
Removable blister panel reduces doorway clearance depth dimension to 34".
*Charging rate based on filling an 80 CF cylinder from 0 to 6000 psig.





SafeStationx2

Breathing Air Cylinder Fill Station



Model	Height	Width	Depth	Weight
SSX2	75" (190.5 cm)	37-1/2" (95.3 cm)	34" (86.4")	1200 lbs. (544.3 kg)



SAFESTATIONS



SafeStationx3



SafeStationx4

SafeStations

Certified for filling 5500 psig SCBA cylinders



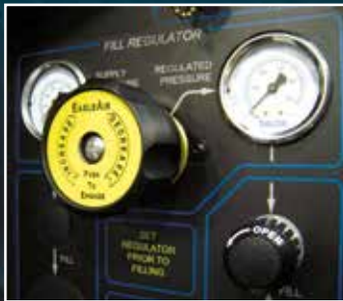
SafeStations combine unsurpassed performance with the flexibility to create customized solutions. Our trusted fill station design offers advanced technology and state-of-the-art safety features like our three-layer containment protection cabinet, with configurations to meet every need.

SafeStationx2

The **SafeStationx2** features sleek design and a two-cylinder fill station.

SafeStationx3

The **SafeStationx3** is designed to fill three SCBA cylinders or two SCUBA cylinders simultaneously or separately.



Exclusive regulator design that prevents unintentional adjustment in compliance with NFPA 1901 standards



Unique AirLock access door, "click door handle down to open, click door handle up to close"

SafeStationx4

The **SafeStationx4** offers maximum performance and efficiency, with a four-cylinder fill station and the versatility to fill two cylinders while loading or unloading two others, eliminating downtime between fills.

Model	Height	Width	Depth	Weight
SSX3	71" (180.3 cm)	34.5" (87.6 cm)	36" (91.4 cm)	1400 lbs. (635 kg)
SSX4	71" (180.3 cm)	35.75" (90.8 cm)	29.75" (75.6 cm)	1850 lbs. (839.1 kg)

TRAILER MOUNTED BREATHING AIR SYSTEMS



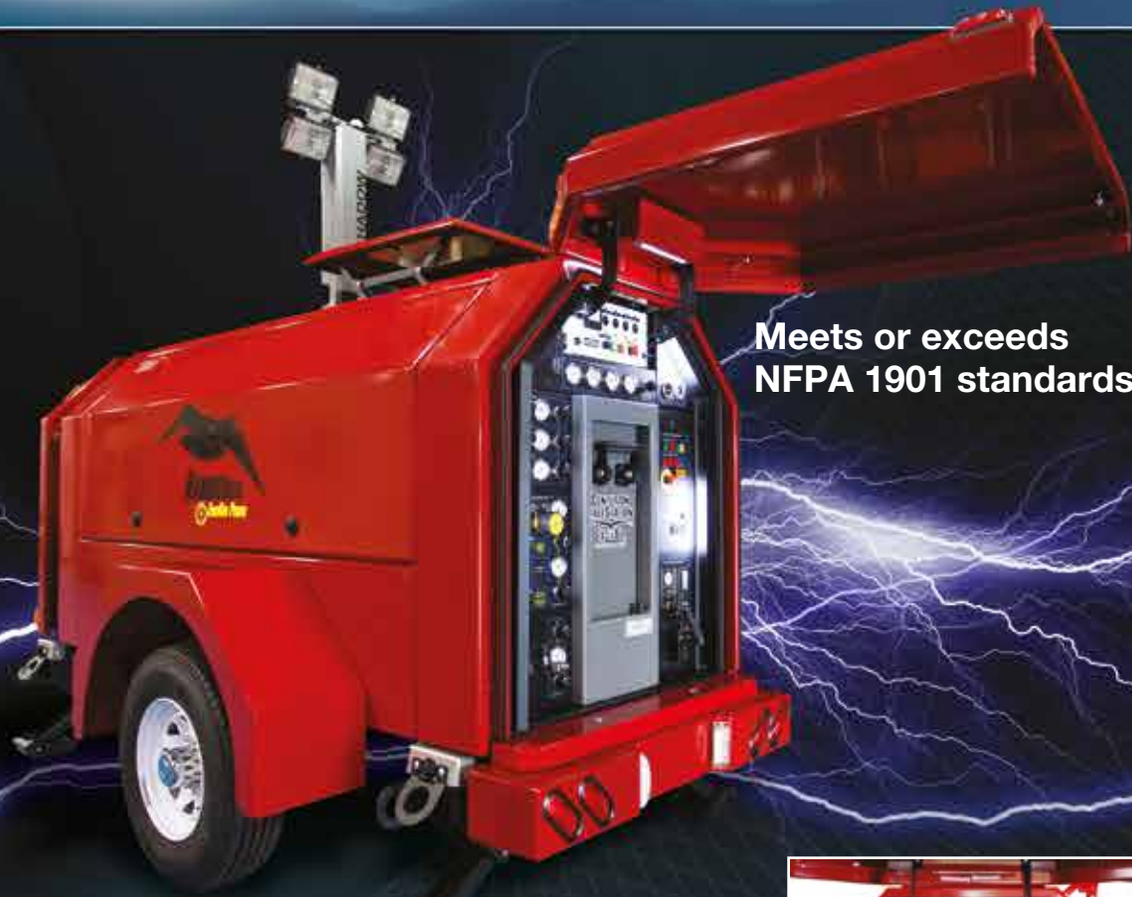
Both the tandem-axle EagleAir® AirQuests^{SMT}™ and the single-axle EagleAir® Harrier^{CFS} units are built in our factory from the ground up, featuring aluminum frame and body construction, our unique GenSet power design, the only UL® Classified SCBA containment fill stations available on the market, our exclusive AirLock air assist fill station door and so much more. These are the most innovative and user-friendly trailer-mounted systems available, both in full compliance with current NFPA standards.



GenSet Drive Features

- Utilizes a standard electric-driven compressor
- Powered by an onboard generator
- Simplified drive train
- Improved fuel efficiency
- Minimal power loss
- Less maintenance required
- Simplified shore power design
- Built-in auxiliary power

Feature	AirQuest ^{SMT} ™	Harrier ^{CFS}
GenSet Drive (10, 15 or 20-hp)	•	•
6000 psig: 14.0, 20.7 or 27.0 cfm charging rate	•	•
Direct-drive diesel generator powers electric-driven compressor	•	•
Up to 10-kW of spare electric power with compressor running	•	•
Aluminium Frame & Body	•	•
Weather-protected Operation Control Center	•	•
Illuminated Operator Control Panel	•	•
AirLock Fill Station Door	•	•
Stainless Steel Purification System	•	•
Push-to-Set SCBA Regulator	•	•
Knockdown control Panel Design	•	•
Air Monitor System w/PPM Readout	•	•
Electric brakes	•	•
Optional cascade controls available	•	•
Optional 4.5 or 5.5 priority fill control system available	•	•
Optional Command Light available	•	•
Optional 100-ft. 6000 psig hose reel available	•	•
Optional Electric Outlet package available	•	•
Optional EnerGen package available	•	•
Optional Cold Weather Package available	•	•
Single Axle - 7,000 lb. GVW		•
Tandem Axle - 10,000 lb. GVW	•	
Parking brake	•	
Approximate Overall Maximum Weight (lbs.)	8,200	6,400
5.5 UL® Classified Fill Station	2 or 4 SCBA Fill	2 SCBA Fill
Air Storage Capacity (number and type of cylinders)	4 ISO's or 4 ASME's	4 ISO's or 2 ASME's
Operation with Compressor Doors Opened or Closed	Open	Closed
Optional 12-SCBA Storage Cabinet available	Yes	No
Optional surge brakes available (in lieu of electric brakes)	No	Yes



Meets or exceeds
NFPA 1901 standards

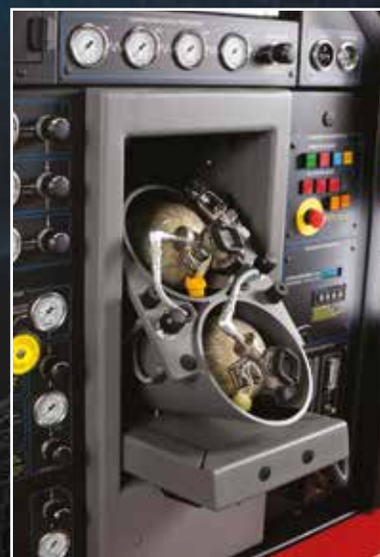
HARRIERCFS

HarrierCFS

This versatile trailer-mounted breathing air compressor system is our latest design for mobile applications. The single-axle, compact and lightweight HarrierCFS system includes the same basic accessories as our dual-axle AirQuest^{SMT}™ unit, while reducing the weight to approximately 6,000 lbs. and featuring improved maneuverability. Our complete SCBA/SCUBA cylinder fill system includes 6000 psig compressors ranging from 14 to 27 CFM, a customizable air storage system and a certified containment fill station that meets current NFPA standards. The GenSet power design offers the flexibility to operate the system in the field or from a central location wired to a fixed power grid.

HarrierCFS Trailer Mounted Breathing Air System features include:

- Complete, mobile SCBA/SCUBA cylinder refill system including the compressor in capacities ranging from 14 to 27 CFM, containment fill station and choice of air storage system.
- Single point, illuminated operating control center located at the rear of the trailer for maximum simplicity and operator safety.
- AirLock design of fill station access door minimizes operator fatigue when loading and unloading cylinders.
- Ambient air flow control design directs the necessary volume of cooling air to the compressor and GenSet drive components, allowing for operation with the gull-wing doors closed.



Model	CFM*	HP	PSIG	Weight	Dimensions
HA10M	14.0	10	6000	Approx. 6000 lbs.	84"H x 84.5"W x 162"L
HA15M	20.7	15	6000	Approx. 6000 lbs.	84"H x 84.5"W x 162"L
HA20N	27.0	20	6000	Approx. 6000 lbs.	84"H x 84.5"W x 162"L

*Charging rate based on filling an 80 CF cylinder from 0 to 6000 psig.





Meets or exceeds NFPA 1901 standards



Swing-up access door designed to provide operator shelter from the elements

Complete air system components are enclosed and protected from the elements

AirQuestSMT™

Complete, factory-assembled and tested breathing air system on a high-way-ready trailer for refilling breathing air cylinders at, or strategically near, the incident site.

When mobility and versatility are critical, AirQuestSMT™ offers a singular solution. Our complete SCBA/SCUBA cylinder fill station includes compressors from 14 to 27 CFM and a customizable air storage system. The GenSet power design offers the flexibility to operate the system in the field or from a central location wired to a fixed power grid.

AirQuestSMT™ Trailer-Mounted Breathing Air System features include:

- Complete, mobile SCBA/SCUBA cylinder refill system including the compressor in capacities ranging from 14 to 27 CFM, containment fill station and choice of air storage system.
- Slide-out air flow and compressor control panel design simplifies service access to all indicators and plumbing.
- Single point, illuminated operating control center located at the rear of the trailer for maximum simplicity and operator safety.
- AirLock design of fill station access door minimizes operator fatigue when loading and unloading cylinders.



Model	CFM*	HP	PSIG	Weight	Dimensions
AQ10M	14.0	10	6000	Approx. 7800 lbs.	80"H x 87"W x 180"L
AQ15M	20.7	15	6000	Approx. 7800 lbs.	80"H x 87"W x 180"L
AQ20N	27.0	20	6000	Approx. 7800 lbs.	80"H x 87"W x 180"L

*Charging rate based on filling an 80 CF cylinder from 0 to 6000 psig.



Our Company. Our Commitment.

EagleAir, Inc. is proud of our longstanding commitment to safety and innovation. In business since 1973, the Company has a well known track record of innovations that have become industry standards and have improved firefighter safety. The development of **Containment Design fill stations** and **Single-Appliance breathing air systems** are key examples of these innovations. **For more than 40 years** we have manufactured breathing air systems that **meet and exceed the highest industry standards**. As an American and veteran-owned company, we understand the needs of our armed forces, firefighters, first responders and other customers, and we are dedicated to providing them with the most **advanced, most reliable equipment possible**.

We have been an active company in **National Fire Protection Association (NFPA)** committees to set standards that assure firefighter safety, so we remain aware and **help drive the latest safety standards**. It continues with a **manufacturing strategy that assures traceability and consistency in all of our products**. And it evolves with a **reputation for continuous improvement** that results in **innovation across all product lines**.

All EagleAir products have unique, technically advanced features that set us apart in the industry

User-Friendly Features



Design Innovation Features



Safety Features & Certifications



EagleAir, Inc. manufactures high pressure breathing air systems for recharging SCBA and SCUBA cylinders. We are proud of the essential service we provide to first responders and those serving in defense of our nation worldwide.

We are committed to a loyalty based national distributor network that includes only top-quality businesses with the necessary assets to serve their regional markets.

Our Company is committed to a continuous improvement philosophy that drives product and service development above and beyond your expectations. Firefighters, commercial and recreational divers, our armed forces, and people who operate in hazardous environments can expect products with uncompromising reliability, best-in-class design and user-friendly features. Our products are backed by a commitment—100% customer service satisfaction.



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We would be privileged to assist in selecting the breathing air system that meets your exact needs. Call today.