

General Services Administration
Federal Supply Service
Authorized Federal Supply Schedule Catalog/Price List

Federal Supply Schedule 084 - Total Solutions for Law Enforcement, Security, Facility Management Systems, Fire, Rescue, Special Purpose Clothing, Marine Craft and Emergency/Disaster Response

FSC Group: 42



Small Business

Contract Number: GS-07F-0540V
Contract Period: September 29, 2009 - September 28, 2014
Contractor Administrator: Ms. Sharon C Gravely

Eagle Compressors, Inc.
3003 Thurston Ave
Greensboro, NC 27406-4516
Tel: (336) 398-8000
Fax: (336) 398-8001

Effective through Modification A165 dated June 30, 2011

Products and ordering information in the Authorized Federal Supply Schedule Price list are also available on the GSA Advantage! System. Agencies can browse GSA Advantage! By accessing the Federal supply Service's Home Page via the Internet at <http://gsaadvantage.gov>.



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General Terms and Conditions:

1a. Table of Awarded Special Item Numbers (SINs)

<u>SIN</u>	<u>Description</u>
465-22	Breathing Air Equipment, Inhalator Devices, Respiratory Protection Products

1b. Lowest priced Model Number and Price for each SIN

<u>SIN</u>	<u>Model</u>	<u>GSA Net Price</u>
465-22	50CL015	\$235.01

1c. Services Offered: N/A

2. Maximum Order*: \$100,000 per SIN/per Order

*If the best value selection places your order over the Maximum Order identified in this catalog/pricelist, you have an opportunity to obtain a better schedule contract price. Before placing your order, contact the aforementioned contractor for a better price. The contractor may (1) offer a new price for this requirement (2) offer the lowest price available under this contract or (3) decline the order. A delivery order that exceeds the maximum order may be placed under the schedule contract in accordance with FAR 8.404.

3. Minimum Order: None

4. Geographic Coverage: Domestic

5. Point of Production: Greensboro, NC 27406

6. Basic Discount: Net GSA prices shown on price list.

7. Quantity/Volume Discount(s): Additional 5% - 3 – 10 Units; Additional 10% -11+ Units

8. Prompt Payment Terms: 2%-10 Days; Net 30 DARO

9a. Government Purchase Cards must be accepted at or below the micro-purchase threshold.

9b. Government Purchase Cards may be accepted above the micro-purchase threshold.

10. Foreign Items: None

11a. Time of Delivery: 90 DARO

11b. Expedited delivery: Case by case basis, contact contractor

11c. Overnight and 2-day Delivery: None

11d. Urgent Requirements: Case by case basis, contact contractor

12. FOB Point: Destination





General Terms and Conditions (continued):

- 13a. Ordering Address: Eagle Compressors, Inc.
3003 Thurston Ave
Greensboro, NC 27406-4516
- 13b. Ordering Procedures: For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's) are found in Federal Acquisition Regulation (FAR) 8.405-3
- 14. Payment Address: Eagle Compressors, Inc.
3003 Thurston Avenue
Greensboro, NC 27406
- 15. Warranty Provision: Standard Commercial Warranty
- 16. Export Packing Charges: N/A
- 17. Terms and Conditions of Government Purchase Card Acceptance: (may be accepted above the micro-purchase level)
- 18. Terms and Conditions of Rental, Maintenance and Repair (If Applicable): N/A
- 19. Terms and conditions of Installation (If Applicable): N/A
- 20. Terms and Conditions of Repair Parts Indicating Date of Parts Price Lists and Any Discounts from List Prices (If Applicable): N/A
- 20a. Terms and Conditions for any other services (If Applicable): N/A
- 21. List of Service and Distribution Points (If applicable): N/A
- 22. List of Participating dealers (If Applicable):

L.N. Curtis & Sons Government Division
1800 Peralta Street
Oakland, CA 94607
PH: 510-268-3302
Fax: 510-446-2224
POC: Steve Price, USG Division Manager
Email: govtsales@lncurtis.com
Web: <http://www.lncurtis.com>
- 23. Preventive Maintenance (If Applicable): N/A
- 24a. Special Attributes Such As Environmental Attributes (e.g. recycled content, energy efficiency, and/or reduced pollutants):
- 24b. Section 508 compliance for EIT: N/A
- 25. DUNS Number: 807906946
- 26. Notification Regarding Registration in Central Contractor Registration (CCR) Database: 1/25/12

**Note: Accessories not sold separately at prices shown.





BLACKHAWKcfs Breathing Air Systems

ITEM	MODEL	HP-Voltage	CFM*	AIR PURIFIER	WORKING PRESSURE	EagleAir™ 2-CYLINDER FILL STATION	4- BANK CASCADE CONTROL PANEL	ELECTRONIC CO & H2O MONITORS	PRICE WITH 4-ISO 6000 PSIG STORAGE CYLINDERS	PRICE WITH 4 ASME 6000 PSIG STORAGE CYLINDERS
1	BH08E1	7.5-1/60,230	8	50CL015	6000 PSIG	STD	STD	STD	\$ 35,695.97	\$ 40,500.00
2	BH08E3	7.5-3/60,230	8	50CL015	6000 PSIG	STD	STD	STD	\$ 35,629.47	\$ 40,434.01
3	BH10F1	10-1/60,230	14	50CL035	6000 PSIG	STD	STD	STD	\$ 36,902.02	\$ 41,706.55
4	BH10F3	10-3/60,230	14	50CL035	6000 PSIG	STD	STD	STD	\$ 36,862.72	\$ 41,667.25

*Charging rate, from 0-6000psi/6000psi

STANDARD EQUIPMENT

<p>DESCRIPTION: The BLACKHAWKcfs is a turnkey, completely factory assembled and tested single-appliance breathing air system. It includes the compressor, electric motor, air purification system, air storage system, 2-cylinder fill station and the following accessories & features:</p> <p>Appliance Cabinet -Formed steel construction with electro-statically applied powder coat paint. -Top discharge extractor to exhaust heat from the cabinet maintains ideal temperature environment for long compressor life. -Large cabinet doors with pushbutton latches provide generous access to key components and for service. -Large operating and air flow control panels feature graphic technology which groups components by function within colored lines, all placed on an airflow diagram background. This user-friendly design allows operators to monitor performance "at sight" and understand the role of all control components.</p> <p>Compressor -Four-stage, air cooled, reciprocating compressor. -6000 PSIG design working pressure.</p> <p>Operating Controls -Electric motor control with across-the-line starter and overload protection. -UL® listed electric panel. -Electric motor control panels per UL® 508A standards. -Automatic start-stop control based on air demand. -Includes shutdown switches for every normal and shutdown conditions as well as opening the compressor access door when running ("Door Ajar"). -AirMonitor System includes CO and H2O detectors with pre-set warning and shut down limits per current NFPA standards.</p>	<p>Operating Control Instrumentation -Interstage & final stage compressor gauges. -Hour meter. -Final stage air temperature gauge. -Illuminated power On/Off button. -Independent On/Off buttons with indicator lights for "Standby", "Auto-drain Purge Cycle", and "General Fault" conditions. -Digital AirMonitor panel displays CO & H2O content in the air stream in parts per million. -Prompter software, keypad, flow panel and calibration gases for periodic CO monitor calibration.</p> <p>Air Purification System -Multi-chamber arrangement design with disposable cartridge(s). -304 Stainless steel chambers for maximum safety and corrosion resistance. -"Vented" design prevents filling if cartridge(s) are not installed. -"Keyed" design assures correct installation of cartridge(s).</p> <p>Air Storage System -Four (4) ASME or ISO cylinder options with inter-connecting piping for cascade control. -Factory installed and plumbed cylinders are integral to the appliance cabinet. -ASME and ISO storage price options shown above.</p> <p>Fill Station -UL® classified containment design certification for maximum operator protection. -2-cylinder SCBA cylinder fill capacity simultaneously or separately. -"AirLock" access door design features power assist operation & simple fill handle control.</p> <p>Airflow Controls -Regulated fill control panel with 0-6000 PSIG adjustable regulator. -Inlet pressure and cylinder fill gauges and fill control valves. -Fill hoses vent valve on panel for maximum operator protection. -Auxiliary regulated outlet. -4-Bank cascade control to facilitate air storage management.</p>
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REPLACEMENT PURIFICATION CARTRIDGES & SERVICE KIT

ITEM	MODEL	CAPACITY (CF)	REPLACEMENT CARTRIDGE(S) & SERVICE KIT	PRICE
1	50CL015	15,000	SERVICE-KIT-015	\$235.01
2	50CL035	35,000	SERVICE-KIT-035	\$264.48

OPTIONAL EQUIPMENT

ITEM	50 FT REEL W/HOSE	PRICE
1	ACC-BHA-HHR50S	\$1,360.20
ITEM	PLUS+ PACKAGE	PRICE
1	ACC-BH08HP-PLUS or ACC-BH10HP-PLUS Includes Noise Abatement Insulation, Complete Shutdown Light Package, & Illuminated Control Panels	\$1,515.11

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 All prices include Two (2) Eight (8) Hour Days (Weekday) for start-up and training within the lower 48 USA States.





RAVENCFs Breathing Air Systems

ITEM	MODEL	HP-Voltage	CFM*	AIR PURIFIER	WORKING PRESSURE	EagleAir™ 4-CYLINDER FILL STATION	4- BANK CASCADE CONTROL PANEL	ELECTRONIC CO & H2O MONITORS	PRICE WITH 4-ISO 6000 PSIG STORAGE CYLINDERS	PRICE WITH 4 ASME 6000 PSIG STORAGE CYLINDERS
1	RV10F1	10-1/60,230	14	50CL035	6000 PSIG	STD	STD	STD	\$ 41,779.09	\$ 46,785.14
2	RV10F3	10-3/60,230	14	50CL035	6000 PSIG	STD	STD	STD	\$ 41,702.02	\$ 46,708.06
3	RV15G3	15-3/60,230	21	50CL085	6000 PSIG	STD	STD	STD	\$ 45,501.51	\$ 50,507.56
4	RV20G3	20-3/60,230	24	50CL085	6000 PSIG	STD	STD	STD	\$ 47,570.53	\$ 52,576.57

*Charging rate, from 0-6000psi/6000psi

STANDARD EQUIPMENT

<p>DESCRIPTION: The RAVENCFs is a turnkey, completely factory assembled and tested single-appliance breathing air system. It includes the compressor, electric motor, air purification system, air storage system, 4-cylinder fill station and the following accessories & features:</p> <p>Appliance Cabinet</p> <ul style="list-style-type: none"> -Formed steel construction with electro-statically applied powder coat paint. -Interior cabinet insulation to limit noise emissions to 76 dBA. -Top discharge extractor to exhaust heat from the cabinet maintains ideal temperature environment for long compressor life. -Large cabinet doors with pushbutton latches provide generous access to key components and for service. -Illuminated, large operating and air flow control panels feature graphic technology which groups components by function within colored lines, all placed on an airflow diagram background. This user-friendly design allows operators to monitor performance "at sight" and understand the role of all control components. <p>Compressor</p> <ul style="list-style-type: none"> -Four-stage, air cooled, reciprocating compressor. -6000 PSIG design working pressure. <p>Operating Controls</p> <ul style="list-style-type: none"> -Electric motor control with across-the-line starter and overload protection. -UL® listed electric panel. -Electric motor control panels per UL® 508A standards. -Automatic start-stop control based on air demand. -Includes shutdown switches for every normal and shutdown conditions as well as opening the compressor access door when running ("Door Ajar"). -AirMonitor System includes CO and H2O detectors with pre-set warning and shut down limits per current NFPA standards. 	<p>Operating Control Instrumentation</p> <ul style="list-style-type: none"> -Interstage & final stage compressor gauges. -Hour meter. -Final stage air temperature gauge. -Illuminated power On/Off button. -Indicator lights for all shutdown conditions, auto-drain purge cycle, "General Fault", and "Door Ajar". -Digital AirMonitor panel displays CO & H2O content in the air stream in parts per million. -Prompter software, keypad, flow panel and calibration gases for periodic CO monitor calibration. <p>Air Purification System</p> <ul style="list-style-type: none"> -Multi-chamber arrangement design with disposable cartridge(s). -304 Stainless steel chambers for maximum safety and corrosion resistance. -"Vented" design prevents filling if cartridge(s) are not installed. -"Keyed" design assures correct installation of cartridge(s). <p>Air Storage System</p> <ul style="list-style-type: none"> -Four (4) ASME or ISO cylinder options with inter-connecting piping for cascade control. -Factory installed and plumbed cylinders are integral to the appliance cabinet. -ASME and ISO storage price options shown above. <p>Fill Station</p> <ul style="list-style-type: none"> -UL® classified containment design certification for maximum operator protection. -4-cylinder SCBA cylinder fill capacity simultaneously or separately. Two positions capable of SCUBA fills. -"AirLock" access door design features power assist operation & simple fill handle control. <p>Airflow Controls</p> <ul style="list-style-type: none"> -Regulated fill control panel with 0-6000 PSIG adjustable regulator. -Inlet pressure and cylinder fill gauges and fill control valves. -Fill hoses vent valve on panel for maximum operator protection. -Auxiliary regulated outlet. -4-Bank cascade control to facilitate air storage management.
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REPLACEMENT PURIFICATION CARTRIDGES & SERVICE KIT

ITEM	MODEL	CAPACITY (CF)	REPLACEMENT CARTRIDGE(S) & SERVICE KIT	PRICE
1	50CL035	35,000	SERVICE-KIT-035	\$264.48
2	50CL085	85,000	SERVICE-KIT-085	\$361.21

OPTIONAL EQUIPMENT

ITEM	50 FT REEL W/HOSE	PRICE
1	ACC-RAVN-HR50SR	\$1,360.20
ITEM	100 FT REEL W/HOSE	PRICE
2	ACC-RAVN-HR100S	\$2,089.42

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AirQuest SMT™ Trailer Mounted Breathing Air Systems

ITEM	MODEL	DRIVER-VOLTAGE	CFM*	AIR PURIFIER	WORKING PRESSURE	EagleAir™ 2-CYLINDER FILL STATION	4- BANK CASCADE CONTROL PANEL	ELECTRONIC CO & H2O MONITORS	PRICE WITH 4-ISO 6000 PSIG STORAGE CYLINDERS	PRICE WITH 4 ASME 6000 PSIG STORAGE CYLINDERS
1	AQ10F1-GS	GENSET-10 HP 1/60/230	14	50CL085	6000 PSIG	STD	STD	STD	\$ 71,767.51	\$ 76,269.77
2	AQ10F3-GS	GENSET-10 HP 3/60/230	14	50CL085	6000 PSIG	STD	STD	STD	\$ 71,767.51	\$ 76,269.77
3	AQ15G3-GS	GENSET-15 HP 3/60/230	21	50CL165	6000 PSIG	STD	STD	STD	\$ 75,110.58	\$ 79,612.85
4	AQ20G3-GS	GENSET-20 HP 3/60/230	24	50CL165	6000 PSIG	STD	STD	STD	\$ 77,847.61	\$ 82,349.87

*Charging rate, from 0-6000psi/6000psi

STANDARD EQUIPMENT

<p>DESCRIPTION: The AirQuest SMT™ (Specific Mission Tender) is a turnkey, completely factory assembled and tested trailer mounted breathing air system for refilling SCBA/SCUBA cylinders at, or strategically near, the incident site. The GenSet drive design also allows the unit to be operated via the electric power grid of a building. The system includes a highway ready trailer and enclosure, compressor, diesel engine with shaft mounted generator (GenSet), air storage system, 2-cylinder fill station and operations center as well as the following accessories & features</p> <p>Trailer & Enclosure</p> <ul style="list-style-type: none"> -Formed aluminum enclosure and trailer frame construction to maintain towing weight manageability (7,800 Lbs. maximum) with electro-statically applied powder coat paint for maximum corrosion resistance. -Electric brakes, 20-gallon diesel fuel tank, spare tire, chains, running lights & jack kit. -Large enclosure access doors with pushbutton latches provide generous access to key components and for service. -Illuminated, and rear-center located operating and air flow control center. Control center access door, when opened for operation, provides shade from the sun and shelter from rain, sleet, and snow. -"Slide-Out" operating control panel facilitates access to all components for service. <p>Compressor</p> <ul style="list-style-type: none"> -Four-stage, air cooled, reciprocating compressor. -6000 PSIG design working pressure. <p>Drive Train & Operating Controls</p> <ul style="list-style-type: none"> -GenSet drive consists of diesel engine with shaft mounted generator and provides all of the power to run the compressor and operating lights. -Includes "Shore" power cable, electric motor control with across-the-line starter and overload protection for operating from a building power grid. -Automatic start-stop control based on air demand. -Shutdown switches for all normal and fault conditions. -AirMonitor System includes CO and H2O detectors with pre-set warning and shut down limits per current NFPA standards. <p>-Four (4) models available with a capacity ranging from 14 to 24 CFM and GenSet power range from 19 to 28 KW.</p> <ul style="list-style-type: none"> -12-volt operating control system with two (2) re-chargeable, no maintenance batteries. 	<p>Operating Control Instrumentation</p> <ul style="list-style-type: none"> -Operating and flow control panels feature graphic technology which groups components by function within colored lines, all placed on an airflow diagram background. This user-friendly design allows operators to monitor performance "at sight" and understand the role of all control components. -Interstage & final stage compressor gauges. -Hour meter. -Final stage air temperature gauge. -Indicator lights for all shutdown conditions, auto-drain purge cycle and "General Fault". -Digital AirMonitor panel displays CO & H2O content in the air stream in parts per million. -Prompter software, keypad, flow panel and calibration gases for periodic CO monitor calibration. <p>Air Purification System</p> <ul style="list-style-type: none"> -Multi-chamber arrangement design with disposable cartridges. -304 Stainless steel chambers for maximum safety and corrosion resistance. -"Vented" design prevents filling if cartridge(s) are not installed. -"Keyed" design assures correct installation of cartridges. <p>Air Storage System</p> <ul style="list-style-type: none"> -Four (4) ASME or ISO cylinder options with inter-connecting piping for cascade control. -Factory installed and plumbed cylinders are integral to the appliance cabinet. -ASME and ISO storage price options shown above. <p>Fill Station</p> <ul style="list-style-type: none"> -UL® classified containment design certification for maximum operator protection. -304 Stainless SCBA/SCUBA cylinder fill capacity simultaneously or separately. -"AirLock" access door design features power assist operation & simple fill handle control. <p>Airflow Controls</p> <ul style="list-style-type: none"> -Regulated fill control panel with 0-6000 PSIG adjustable regulator. -Inlet pressure and cylinder fill gauges and fill control valves. -Fill hoses vent valve on panel for maximum operator protection. -Auxiliary regulated outlet. -4-Bank cascade control to facilitate air storage management. -Regulated Air Reel outlet with valve and gauge.
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REPLACEMENT PURIFICATION CARTRIDGES & SERVICE KIT

ITEM	MODEL	CAPACITY (CF)	REPLACEMENT CARTRIDGE(S) & SERVICE KIT	PRICE
1	50CL085	85,000	SERVICE-KIT-085	\$361.21
2	50CL165	165,000	SERVICE-KIT-165	\$457.93

OPTIONAL EQUIPMENT

ITEM	Command Light Light Tower With 4X500W Light Banks 0 to 120 Degree From Horizontal	PRICE	ITEM	Auxiliary Electrical Outlets Two (2) Electrical Boxes Each With 15 Amp Outlets Each With Two (2) 120V and Two (2) 220V	PRICE
1	ACC-AQLGT-4X500	\$3,476.07	2	ACC-15A-AUX-PKG	\$642.32
ITEM	4-Cylinder SCBA/SCUBA Fill Capability (in lieu of Std 2-cylinder Fill Capability)			100' Integral Hose Reel	
3	CSSX2S-MM	\$4,364.74	4	ACC-HHR100S	\$2,089.42

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