Bauer SCBA Filling Compressors

Use these compressors to fill either individual SCBA or a cascade system. These compressors have the longest life and lowest maintenance cost of any compressor on the market. We have features like pressure lubrication,

(Mileage surcharge may apply) stainless steel cooling tubes and a full-flow oil filter that the competitors wish they had. All compressors include: automatic pressure switch, automatic condensate drain, high-temperature

Purchase includes delivery technician services with full

1-year on-site warranty.

shutdown, hourmeter, gauge panel, UL approved electrical system and a Bauer P series purifier. System meets OSHA, NIOSHA, and CGA standards, requires a containment fill station to meet NFPA requirements. Call us today for more detailed specifications. Ship. wt. 800 lbs.

Available Voltages

Single Phase: 208, 230 or 460

Three Phase: 208 or 240 ▶ 13.3 CFM - fills 30 min. bottle in 4 minutes

▶ 6.0 CFM - fills 30 min. bottle in 8 minutes

Specify voltage 50 or 60 Hertz

aparity and great an area and			
AR054	Compressor System, 6.0 cfm/Single Phase	\$12,189.95	
AR055	Compressor System, 6.0 cfm/Three Phase	\$16,006.95	
AW108	Compressor System 1-6K Single Phase 5.0 cfm	\$16,408.95	
AW109	Compressor System 1-6K Three Phase 5.0 cfm	\$16,350.95	
AW110	Compressor System 3-6K Single Phase 13.0 cfm	\$20,046.95	
AW111	Compressor System 3-6K Three Phase 13.0 cfm	\$19,634.95	



Bauer Oceanus Compressor System

A Portable, Economical, Compact, High Pressure Compressor

This pressure-lubricated 5000 psi compressor is ideal for the emergency response team that requires a highly portable compressor for filling SCBA or SCUBA cylinders. Standard equipment includes the compressor, 4.9 SCFM Charging Rate, the Bauer Triplex Purifier, a snorkel for the intake, and your choice of one-phase electric, three-phase electric or gasoline engine all mounted on a stainless steel base. The gasoline powered model features a Honda engine, a pressure shutdown switch, and hour meter. Suitable for use with a maximum of a 2 cylinder, 4500 psi cascade system. Automation package includes magnetic starter, pressure switch, auto drains and 10' of power cord. Ship. wt. 200 lbs.

AZ457	Gasoline-Powered Bauer Oceanus Compressor System	\$5,273.95
AZ458	One-Phase 220-240 Volt Bauer Oceanus Compressor System	\$4,836.95
AZ459	Three-Phase Bauer Oceanus Compressor System (Specify Volts Needed)	\$4,779.95
BH068	Automation Package for AZ457 and AZ458	\$3,375.95

Carbon Monoxide Monitor

Easily Retrofitted to Existing Compressor Systems

Includes:

- Digital display
- ▶ 110 vac or 12 vdc
- Regulators for air pressure reduction
- Alarm light
- Audible option switch service shut off valve
- Solid state electronics
 - Compressor shutdown option
 - Easy field calibration kit
 - NEMA 4 enclosure
 - All airline connections
 - Power cord



Features:

- Wall mounted
- Digital readout
- Accepts up to 6000 psi
- Constantly reading
- Audio and visual alarms
- Adjustable alarm level



Carbon Monoxide Monitor \$2,735.95

Aerotest Breathing Apparatus Tester

The purity of air from high and low pressure cylinders and compressor filling stations may be tested. The Aerotest measuring device is provided with a quick disconnect for connection to either a pressure reducer or an air supply socket. Adapters are provided for connection to U.S. standard equipment. All components of the Aerotest Breathing Air Testers are arranged in a transport case and ready-to-use. Ship. wt. 9 lbs.

Supply Pressure: Maximum 4500 psi Flow: 0.2 L/min and 4.0 L/min Detects: Oil, CO₂, CO, H₂O Vapor

