

GSA CATALOG



WORLDWIDE

QUALITY

INNOVATION

RELIABILITY

DEDICATION TO QUALITY

MISSION STATEMENT

Our mission at BAUER COMPRESSORS INC. is to provide the highest quality products and solutions for high pressure air and gas, geared towards industrial and breathing air applications. We are committed to using the latest technology, best materials, most qualified human resources, and the most efficient fabrication techniques. As a result, our equipment solutions offer superior performance along with best value, and are delivered on time, defect-free and are supported to achieve their maximum potential throughout their entire lifecycle.



DISTRIBUTOR NETWORK

Supporting you after the sale is a global network of compressor specialists that is unmatched in the industry. Each of our trusted Distributor partners is staffed with BAUER Factory-Trained Technicians and is stocked with a full inventory of products and parts – insuring you receive unsurpassed 24/7 Customer Support, no matter where you are in the world.

Additionally, BAUER has U.S. Sales & Service operations that include branch offices in California, New York, and Florida.



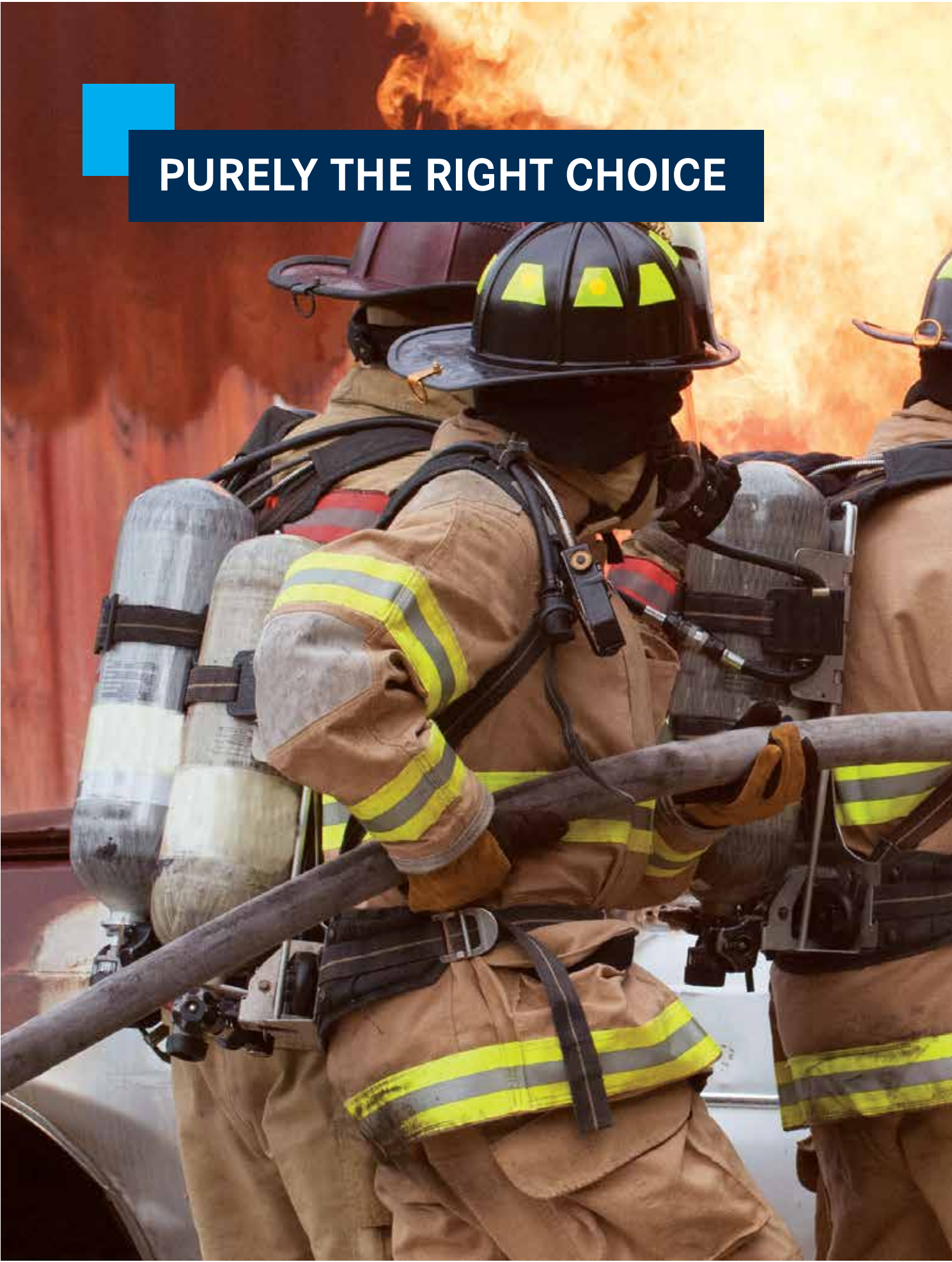
OUR EXPERIENCE. YOUR BENEFIT.

Our 70 years of experience continues to be a benefit to our worldwide customers by providing them with a diverse selection of field-proven high-pressure breathing air solutions. We are world renowned for reliability and durability, and BAUER as a company is recognized as the world’s foremost innovative designer and manufacturer of high pressure compressors of the very highest quality.

BAUER’s state-of-the-art 250,000 square-foot facility in Norfolk Virginia means we can stand behind all of the research and development in our breathing-air systems, which are made right here in the U.S.A.



BAUER Corporate Headquarters: North American Manufacturing – Norfolk, Virginia



PURELY THE RIGHT CHOICE

CONTENTS

DIVE PRODUCTS

› JRII-E1/ARMY.....	4	› C-D/DV/MU/SS	18
› Oceanus-E3Y	6	› MII-D/DV	20
› Oceanus-E3/NAVY	8		
› Oceanus-E3Y/NOAA	10		
› C-D/DV/NAVY	12		
› C-D/DV/NAVY/SS	14		
› C-D/DV/MU	16		

DIVE AND FIRE PRODUCTS

› Vertecon®	22
› Verticus™	24

FIRE PRODUCTS

› Verticus™ Plus	26
› Unicus® 4	28
› DDTR26-WRAF/GSA	30
› Tcom® Trailer	32
› Tcom Lite®	34

ACCESSORIES

› CFS5.5®	36
› Air Storage	38
› Parts - Dive	40
› Parts - Dive & Fire	48
› Parts - Fire	50
› Customer Information	54

CUSTOMER SUPPORT

› Parts, Service, Support & Training	56
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D
I
V
E

F
I
R
E

A

C
S

JR11-E1/ARMY

SCHEDULE 084:

Total solutions for law enforcement, security, facilities management, fire, rescue, clothing, marine craft and emergency/disaster response.

NAICS CODE #333912

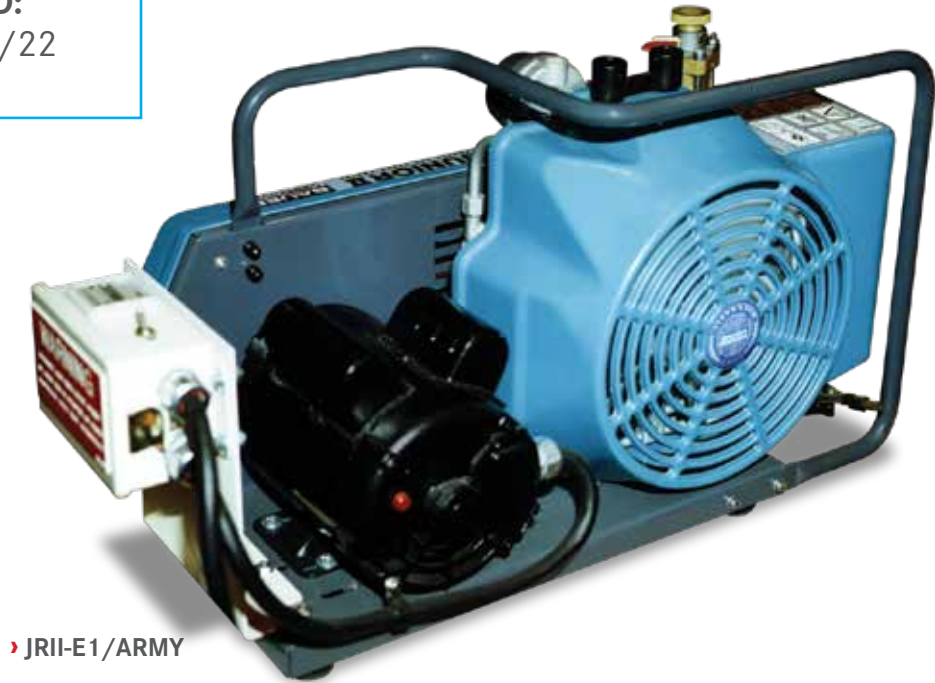
When your needs call for a truly lightweight portable that can be plugged into a common household outlet, look to the JR11-E1/ARMY. This unit is commonly fielded for use on the MRS III Egress Air Manifold System and the Wilcox HP/LP Quick Fill Charging System.

› **PRESSURE:**
3700 PSIG (255 BAR)

› **CHARGING RATE:**
1.2 SCFM (34 L/MIN)

› **POWER:**
1.5 HP (1.1 kW)

› **CONTRACT PERIOD:**
09/21/17 - 09/20/22



› JR11-E1/ARMY

STANDARD SCOPE OF SUPPLY

- › Air-cooled high pressure JUNIOR compressor
- › Electric motor 1.5 HP, 110 V
- › BAUER P0 air purification system to process 3,200 CF of air per cartridge at standard inlet conditions
- › 20 amp plug
- › Final pressure setting 3700 PSIG
- › Pressure maintaining valve
- › Check valve
- › Filter vent valve
- › Air outlet ¼"
- › Lightweight, fixed base
- › Hourmeter
- › Visual CO/Moisture monitor indicator
- › Inlet filter
- › One 5 ft. fill hose complete with shut-off valve, pressure gauge, vent valve and ADP-0097 adapter
- › 10 ft. electric cable with plug for 110 V 15 AMP circuit
- › Base mounted on/off switch

AVAILABLE ACCESSORIES

- › P0 purification cartridge
- › Certified air test with documentation
- › Gasket kit
- › Valve overhaul kit
- › Inlet filter element
- › Fill gauge (Fill gauge with calibration option)
- › 5 ft. fill hose
- › Please see page 40 for additional accessories / parts

SYSTEM FOOTPRINT

- DIMENSIONS L x W x H inches (mm)**
- › 29.375" x 14" x 16.25" (746mm x 356mm x 412.75mm)
- WEIGHT pounds (kg)**
- › 100 lb (45 kg)

TECHNICAL DATA

Model	Charging Rate ¹		Number of Stages	Motor		FAD ²	RPM	Purification System
	SCFM	L/MIN		HP	kW			
NSN 4310-01-564-6677								
JRII-E1/ARMY	1.2	34	3	1.5	1.1	1	2100	P0

1) Based on recharging an 80 cubic foot tank from 500 to 3000 psig. 2) Compressor capacity referenced to standard inlet conditions. Dimensions and weight are approximate and are subject to change. A. BAUER COMPRESSOR warranty includes parts and labor 12 Months from date of compressor start-up or 18 Months from date of shipment. B. Spare parts consisting of normal wear and tear items; e.g., replacement cartridges, valve overhaul kits, gasket kits, belt,oil, inlet filter element, etc. are normal stock items at BAUER NORFOLK, BAUER SAN FRANCISCO, BAUER NORTHEAST and BAUER MIAMI. 3) Maximum operating pressure with 1.5 HP motor and is 15 amp plug is 1800 PSIG. 4) Maximum operating pressure with 20 HP motor and 20 amp plug is 5000 PSIG.

OCEANUS-E3Y

SCHEDULE 084:

Total solutions for law enforcement, security, facilities management, fire, rescue, clothing, marine craft and emergency/disaster response.

NAICS CODE #333912

Includes many amenities found only on higher capacity systems, including pressure lubricated 3-stage compressor, automatic condensate drain system, automatic air switch, NEMA-4 electrical enclosure, stainless steel frame, high temperature shutdown switch, all coupled to a BAUER purification system.

- › **PRESSURE:**
5000 PSIG (345 BAR)
- › **CHARGING RATE:**
4.9 SCFM (139 L/MIN)
- › **POWER:**
5 HP (3.7 kW)
- › **CONTRACT PERIOD:**
09/21/17 - 09/20/22



› OCEANUS-E3Y

STANDARD SCOPE OF SUPPLY

- › Heavy duty stainless steel base and stainless steel inner frame
- › Compressor base plate with stainless steel fittings
- › Magnetic starter and power-on light
- › High temperature and final pressure switch
- › Hourmeter and on/off switch
- › Automatic condensate drain system
- › Safety relief valves for each stage of compression
- › Inlet filter and oil dipstick
- › Vibration isolators and belt guard
- › NEMA 4x electric enclosure
- › BAUER P0 purification system
- › UV resistant molded plastic flywheel cover
- › BAUER Oceanus air-cooled high pressure compressor

AVAILABLE ACCESSORIES

- › P0 purification cartridge
- › Certified air test with documentation
- › Gasket kit
- › Valve overhaul kit
- › Inlet filter element
- › Fill gauge (Fill gauge with calibration option)
- › 5 ft. fill hose
- › Gasket, O-ring and seals kit
- › Please see page 40 for additional accessories

TECHNICAL DATA

Model	Charging Rate ¹		Number of Stages	Motor		FAD ²	RPM	Purification System
	SCFM	L/MIN		HP	kW			
5000 PSIG (345 BAR)								
OCEANUS-E3Y	4.9	139	3	5	3.7	4.1	2150	P0

1) Based on recharging an 80 cubic foot tank from 500 to 3000 psig. 2) Compressor capacity referenced to standard inlet conditions. Dimensions and weight are approximate and are subject to change.
A. BAUER COMPRESSOR warranty includes parts and labor 12 Months from date of compressor start-up or 18 Months from date of shipment.
B. Spare parts consisting of normal wear and tear items; e.g., replacement cartridges, valve overhaul kits, gasket kits, belt, oil, inlet filter element, etc. are normal stock items at BAUER NORFOLK, BAUER SAN FRANCISCO, BAUER NORTHEAST and BAUER MIAMI.

OCEANUS-E3/NAVY

SCHEDULE 084:
Total solutions for law enforcement, security, facilities management, fire, rescue, clothing, marine craft and emergency/disaster response.

NAICS CODE #333912

When your needs specify a robust package that can be subjected to the rigors of outdoor use, look to the OCEANUS-E3/NAVY. Amenities including a stainless steel frame and ergonomically designed lifting handle coupled with a BAUER purification system and combination CO/Moisture indicator.

- › **PRESSURE:**
5000 PSIG (345 BAR)
- › **CHARGING RATE:**
4.9 SCFM (139 L/MIN)
- › **POWER:**
5 HP (3.7 kW)
- › **CONTRACT PERIOD:**
09/21/17 - 09/20/22



› OCEANUS-E3/NAVY

STANDARD SCOPE OF SUPPLY

- › Air-cooled high pressure OCEANUS compressor
- › Electric motor 5 HP, 230 V
- › BAUER P0 air purification system to process 3,200 CF of air per cartridge at standard inlet conditions
- › Pressure maintaining valve
- › Check valve
- › Filter vent valve
- › Air outlet 1/4"
- › Lightweight, fixed stainless steel base
- › Hourmeter
- › Visual CO/Moisture monitor indicator
- › Inlet filter
- › One 5 ft. fill hose complete with shut-off valve, pressure gauge, vent valve and CGA-347 adapter
- › Electric cable with strain relief

AVAILABLE ACCESSORIES

- › P0 purification cartridge
- › Certified air test with documentation
- › Gasket kit
- › Inlet filter element
- › Valve overhaul kit
- › 5 ft. fill hose
- › Fill gauge (Fill gauge with calibration option)
- › Gasket, O-ring and seals kit
- › Plug for 440 VAC
- › Please see page 40 for additional accessories / parts

TECHNICAL DATA

Model	Charging Rate ¹		Number of Stages	Motor		FAD ²	RPM	Purification System
	SCFM	L/MIN		HP	kW			
5000 PSIG (345 BAR) NSN 4210-01-532-5897								
OCEANUS-E3/NAVY	4.9	139	3	5	3.7	4.1	2150	P0

1) Based on recharging an 80 cubic foot tank from 500 to 3000 psig. 2) Compressor capacity referenced to standard inlet conditions. Dimensions and weight are approximate and are subject to change.
A. BAUER COMPRESSOR warranty includes parts and labor 12 Months from date of compressor start-up or 18 Months from date of shipment.
B. Spare parts consisting of normal wear and tear items; e.g., replacement cartridges, valve overhaul kits, gasket kits, belt, oil, inlet filter element, etc. are normal stock items at BAUER NORFOLK, BAUER SAN FRANCISCO, BAUER NORTHEAST and BAUER MIAMI.

OCEANUS-E3Y/NOAA

SCHEDULE 084:

Total solutions for law enforcement, security, facilities management, fire, rescue, clothing, marine craft and emergency/disaster response.

NAICS CODE #333912

When your needs call for a total solution at a budgetary price, look to BAUER. Our continuous duty OCEANUS-E3Y coupled to a two (2) bottle storage bank and two (2) position containment fill station will fulfill your needs.

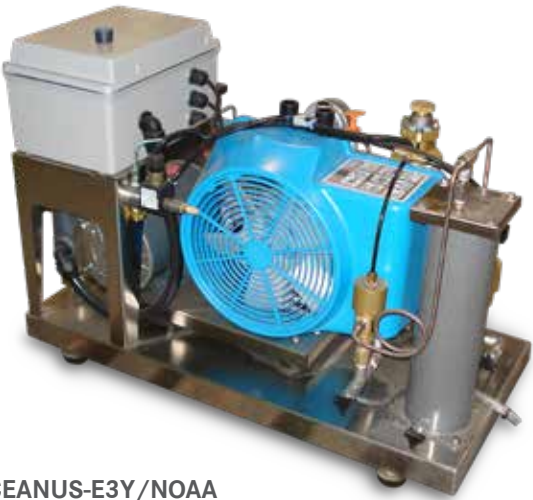
- › **PRESSURE:**
5000 PSIG (345 BAR)
- › **CHARGING RATE:**
4.9 SCFM (139 L/MIN)
- › **POWER:**
5 HP (3.7 kW)
- › **CONTRACT PERIOD:**
09/21/17 - 09/20/22



› HC5000-2



› CFS5.5-2S



› OCEANUS-E3Y/NOAA

STANDARD SCOPE OF SUPPLY

- › Heavy duty stainless steel base and stainless steel inner frame
- › Compressor base plate with stainless steel fittings
- › Magnetic starter and power-on light
- › High temperature and final pressure switch
- › Hourmeter and on/off switch
- › Automatic condensate drain system
- › Safety relief valves for each stage of compression
- › Inlet filter and oil dipstick
- › Vibration isolators and belt guard
- › NEMA 4x electric enclosure
- › P0 purification system
- › UV resistant molded plastic flywheel cover

HC5000-2

- › Two (2) each 5000 PSIG UN code stamped cylinders mounted in a vertical rack
- › Price includes cylinder intergrated piping

CFS5.5-2S

- › 2 Position SCBA containment fill station

AVAILABLE ACCESSORIES

- › P0 purification cartridge
- › Certified air test with documentation
- › Gasket kit
- › Valve overhaul kit
- › Inlet filter element
- › Fill gauge (Fill gauge with calibration option)
- › 5 ft. fill hose
- › Gasket, O-ring and seals kit
- › Please see page 41 for additional accessories / parts

TECHNICAL DATA

Model	Charging Rate ¹		Number of Stages	Motor		FAD ²	RPM	Purification System
	SCFM	L/MIN		HP	kW			
OCEANUS-E3Y/NOAA	4.9	139	3	5	3.7	4.1	2150	P0

1) Based on recharging an 80 cubic foot tank from 500 to 3000 psig. 2) Compressor capacity referenced to standard inlet conditions. Dimensions and weight are approximate and are subject to change.
A. BAUER COMPRESSOR warranty includes parts and labor 12 Months from date of compressor start-up or 18 Months from date of shipment.
B. Spare parts consisting of normal wear and tear items; e.g., replacement cartridges, valve overhaul kits, gasket kits, belt, oil, inlet filter element, etc. are normal stock items at BAUER NORFOLK, BAUER SAN FRANCISCO, BAUER NORTHEAST and BAUER MIAMI.

SYSTEM FOOTPRINT

OCEANUS-E3Y/NOAA:

- DIMENSIONS L X W X H inches (mm)**
› 32" x 18" x 23" (813mm x 457mm x 584mm)
- WEIGHT pounds (kg)**
› 135 lb (61 kg)

HC5000-2:

- DIMENSIONS L X W X H inches (mm)**
› 17.5" x 26" x 65" (445mm x 660mm x 1651mm)
- WEIGHT pounds (kg)**
› 450 lb (204 kg)

CFS5.5-2S:

- DIMENSIONS L X W X H inches (mm)**
› 30" x 21" x 53" (762mm x 533mm x 1346mm)
- WEIGHT pounds (kg)**
› 670 lb (304 kg)

C-D/DV/NAVY

(This product available to our US Navy customers only)

SCHEDULE 084:

Total solutions for law enforcement, security, facilities management, fire, rescue, clothing, marine craft and emergency/disaster response.

NAICS CODE #333912

Whether your requirement is filling an SCBA or SCUBA cylinder look to the C-D/DV/NAVY to fulfill your portable needs. A rugged lightweight steel tubular frame supports all pressure bearing components while at the same time provides the ultimate in portability.

- › **PRESSURE:**
5000 PSIG (345 BAR)
- › **CHARGING RATE:**
6 SCFM (170 L/MIN)
- › **POWER:**
6 HP (4.5 kW)
- › **CONTRACT PERIOD:**
09/21/17 - 09/20/22



› C-D/DV/NAVY

STANDARD SCOPE OF SUPPLY

- › Air-cooled high pressure CAPITANO compressor
- › Yanmar air-cooled diesel engine with 2.7 quart fuel tank
- › BAUER P1 breathing air purification system to process 15,000 CF of air per cartridge at standard inlet conditions (2 replacements)
- › Pressure maintaining valve
- › Check valve
- › Vent valve
- › Air outlet ¼”, with tee installed
- › Lightweight, tubular metal frame
- › Retractable carrying handles (4)
- › Heavy duty casters (4)
- › Hourmeter
- › Visual CO/moisture monitor indicator
- › Two 6 ft. fill hoses, each hose complete with shut-off valve, pressure gauge, vent valve and CGA-347 adapter or C-D/DV/NAVY/SF (SCUBA)
- › Austenitic stainless steel tubing, tube fittings and fill hose fittings, high pressure instrument pipe fittings and anodized aluminum fill adapters
- › Inlet filter with 10 ft. flexible hose

AVAILABLE ACCESSORIES

- › P1 purification cartridge
- › Certified air test with documentation
- › Intake filter
- › Fill hose assembly
- › Gasket, fill hose assembly, calibrated
- › Fill adapter
- › Please see pages 41 - 42 for additional accessories / parts

SYSTEM FOOTPRINT

- DIMENSIONS L X W X H inches (mm)**
- › 45.375” x 18.625” x 28.875” (1153mm x 473mm x 733mm)
- WEIGHT pounds (kg)**
- › 262 lb (119 kg)

TECHNICAL DATA

Model	Charging Rate ¹		Number of Stages	Motor		FAD ²	RPM	Purification System
	SCFM	L/MIN		HP	kW			
5000 PSIG (345 BAR) NSN 43 10-01-465-1509								
C-D/DV/NAVY	6	170	3	6	4.5	5	1250	P1

1) Based on recharging an 80 cubic foot tank from 500 to 3000 psig. 2) Compressor capacity referenced to standard inlet conditions. Dimensions and weight are approximate and are subject to change.
A. BAUER COMPRESSOR warranty includes parts and labor 12 Months from date of compressor start-up or 18 Months from date of shipment.
B. Spare parts consisting of normal wear and tear items; e.g., replacement cartridges, valve overhaul kits, gasket kits, belt, oil, inlet filter element, etc. are normal stock items at BAUER NORFOLK, BAUER SAN FRANCISCO, BAUER NORTHEAST and BAUER MIAMI.

C-D/DV/NAVY/SS

(This product available to our US Navy customers only)

SCHEDULE 084:

Total solutions for law enforcement, security, facilities management, fire, rescue, clothing, marine craft and emergency/disaster response.

NAICS CODE #333912

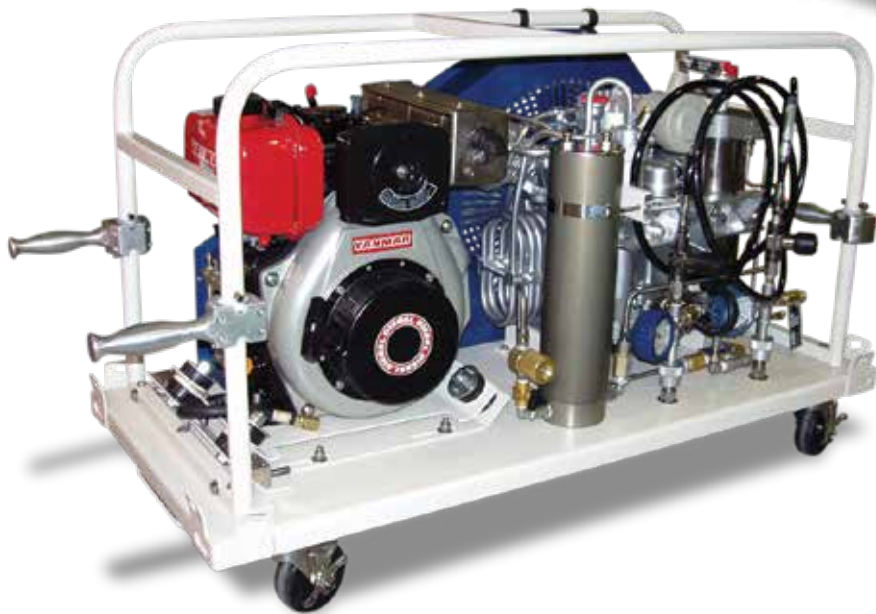
Whether your requirement is filling an SCBA or SCUBA cylinder, look to the C-D/DV/NAVY/SS to fulfill your portable needs. A rugged stainless steel frame and optional cover assures all pressure bearing components are protected, even in the most severe conditions.

› **PRESSURE:**
5000 PSIG (345 BAR)

› **CHARGING RATE:**
6 SCFM (170 L/MIN)

› **POWER:**
6 HP (4.5 kW)

› **CONTRACT PERIOD:**
09/21/17 - 09/20/22



› C-D/DV/NAVY/SS

STANDARD SCOPE OF SUPPLY

- › Air-cooled high pressure CAPITANO compressor
- › Marinized Yanmar air-cooled diesel engine with 2.7 quart fuel tank (Muffler and throttle bracket nickel plated for corrosion inhibition)
- › BAUER P1 breathing air purification system to process 15,000 CF of air per cartridge at standard inlet conditions (2 replacements)
- › Pressure maintaining valve
- › Check valve
- › Vent valve
- › Air outlet 1/4", with tee installed
- › Visual CO/moisture monitor indicator
- › Two 6ft. fill hoses, each hose complete with shut-off valve, pressure gauge, vent valve and CGA-347 adapter or C-D/DV/NAVY/SF (SCUBA)
- › Austenitic stainless steel tubing, tube fittings and fill hose fittings, high pressure instrument pipe fittings and anodized aluminum fill adapters
- › Inlet filter with 10 ft. flexible hose
- › Stainless steel: frame with integral skid plate, cover with retractable lifting handles and tide down points, cover latches and four-point mounted casters (brakes and are independently steerable)
- › Compressor and cover lifting handles (operator comfort)
- › Oil drain hoses for the compressor and diesel engine
- › Enhanced fill hose retainer attachment points
- › Metal interstage relief valve tagging

TECHNICAL DATA

Model	Charging Rate ¹		Number of Stages	Motor		FAD ²	RPM	Purification System
	SCFM	L/MIN		HP	kW			
5000 PSIG (345 BAR) NSN 43 10-01-541-4359								
C-D/DV/NAVY/SS	6	170	3	6	4.5	5	1250	P1

1) Based on recharging an 80 cubic foot tank from 500 to 3000 psig. 2) Compressor capacity referenced to standard inlet conditions. Dimensions and weight are approximate and are subject to change.
A. BAUER COMPRESSOR warranty includes parts and labor 12 Months from date of compressor start-up or 18 Months from date of shipment.
B. Spare parts consisting of normal wear and tear items; e.g., replacement cartridges, valve overhaul kits, gasket kits, belt, oil, inlet filter element, etc. are normal stock items at BAUER NORFOLK, BAUER SAN FRANCISCO, BAUER NORTHEAST and BAUER MIAMI.

AVAILABLE ACCESSORIES

- › P1 purification cartridge
- › Cover
- › Certified air test with documentation
- › Intake filter
- › Fill hose assembly
- › Gasket, fill hose assembly, calibrated
- › Fill adapter
- › Please see pages 43 - 44 for additional accessories / parts

SYSTEM FOOTPRINT

- DIMENSIONS L X W X H inches (mm)**
- › 52" x 21.375" x 29" (1321mm x 543mm x 737mm)
- DRY WEIGHT pounds (kg)**
- › **Without cover:** 322 lb (146 kg)
 - › **Cover:** 64 lb (29 kg)
 - › **Total weight:** 386 lb (175 kg)

C-D/DV/MU

(Available to all US Military, DOD and Schedule 84 customers)

SCHEDULE 084:

Total solutions for law enforcement, security, facilities management, fire, rescue, clothing, marine craft and emergency/disaster response.

NAICS CODE #333912

Whether your requirement is filling an SCBA or SCUBA cylinder look to the C-D/DV/MU to fulfill your portable needs. A rugged lightweight steel tubular frame supports all pressure bearing components while at the same time provides the ultimate in portability.

- › **PRESSURE:**
5000 PSIG (345 BAR)
- › **CHARGING RATE:**
6 SCFM (170 L/MIN)
- › **POWER:**
6 HP (4.5 kW)
- › **CONTRACT PERIOD:**
09/21/17 - 09/20/22



› C-D/DV/MU

STANDARD SCOPE OF SUPPLY

- › Air-cooled high pressure CAPITANO compressor
- › Air-cooled diesel engine with 2.7 quart fuel tank
- › BAUER P1 breathing air purification system to process 15,000 CF of air per cartridge at standard inlet conditions (2 replacements)
- › Pressure maintaining valve
- › Check valve
- › Vent valve
- › Air outlet ¼”, with tee installed
- › Lightweight, tubular metal frame
- › Retractable carrying handles (4)
- › Heavy duty casters (4)
- › Hourmeter
- › Visual CO/moisture monitor indicator
- › Two 6 ft. fill hoses, each hose complete with shut-off valve, pressure gauge, vent valve and CGA-347 adapter C-D/DV/NAVY/SF (SCUBA)
- › Austenitic stainless steel tubing, tube fittings and fill hose fittings, high pressure instrument pipe fittings and anodized aluminum fill adapters
- › Inlet filter with 10 ft. flexible hose

AVAILABLE ACCESSORIES

- › P1 purification cartridge
- › Certified air test with documentation
- › Intake filter
- › Fill hose assembly
- › Gasket, fill hose assembly, calibrated
- › Fill adapter
- › Please see pages 44 - 45 for additional accessories / parts

SYSTEM FOOTPRINT

- DIMENSIONS L X W X H inches (mm)**
- › 45.375” x 18.625” x 28.875” (1153mm x 473mm x 733mm)
- WEIGHT pounds (kg)**
- › 262 lb (119 kg)

TECHNICAL DATA

Model	Charging Rate ¹		Number of Stages	Motor		FAD ²	RPM	Purification System
	SCFM	L/MIN		HP	kW			
5000 PSIG (345 BAR)								
C-D/DV/MU	6	170	3	6	4.5	5	1250	P1

1) Based on recharging an 80 cubic foot tank from 500 to 3000 psig. 2) Compressor capacity referenced to standard inlet conditions. Dimensions and weight are approximate and are subject to change.
A. BAUER COMPRESSOR warranty includes parts and labor 12 Months from date of compressor start-up or 18 Months from date of shipment.
B. Spare parts consisting of normal wear and tear items; e.g., replacement cartridges, valve overhaul kits, gasket kits, belt, oil, inlet filter element, etc. are normal stock items at BAUER NORFOLK, BAUER SAN FRANCISCO, BAUER NORTHEAST and BAUER MIAMI.

C-D/DV/MU/SS

(Available to all US Military, DOD and Schedule 84 customers)

SCHEDULE 084:

Total solutions for law enforcement, security, facilities management, fire, rescue, clothing, marine craft and emergency/disaster response.

NAICS CODE #333912

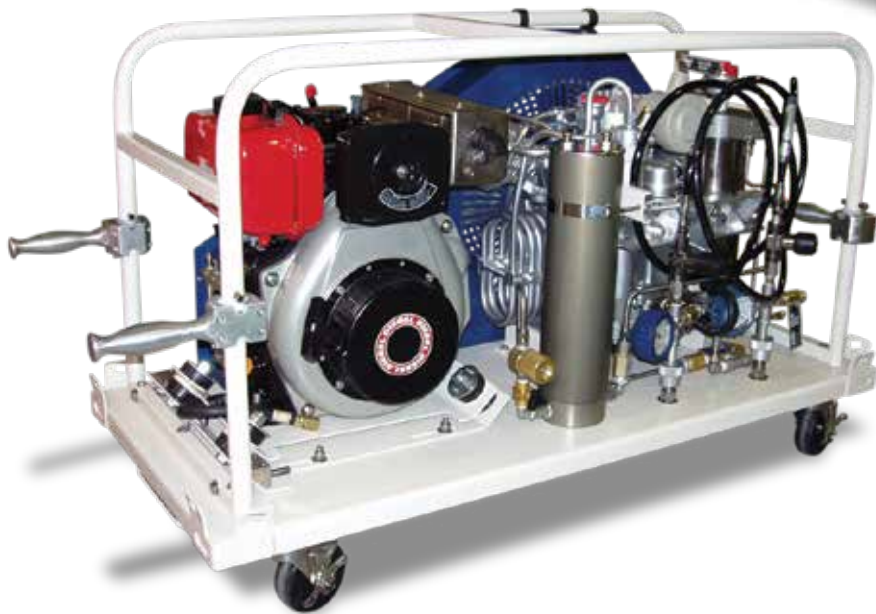
Whether your requirement is filling an SCBA or SCUBA cylinder, look to the C-D/DV/MU/SS to fulfill your portable needs. A rugged stainless steel frame and optional cover assures all pressure bearing components are protected, even in the most severe conditions.

› **PRESSURE:**
5000 PSIG (345 BAR)

› **CHARGING RATE:**
6 SCFM (170 L/MIN)

› **POWER:**
6 HP (4.5 kW)

› **CONTRACT PERIOD:**
09/21/17 - 09/20/22



› C-D/DV/MU/SS

STANDARD SCOPE OF SUPPLY

- › Air-cooled high pressure CAPITANO compressor
- › Marinized air-cooled diesel engine with 2.7 quart fuel tank (Muffler and throttle bracket nickel plated for corrosion inhibition)
- › BAUER P1 breathing air purification system to process 15,000 CF of air per cartridge at standard inlet conditions (2 replacements)
- › Pressure maintaining valve
- › Check valve
- › Vent valve
- › Air outlet 1/4", with tee installed
- › Visual CO/moisture monitor indicator
- › Two 6 ft. fill hoses, each hose complete with shut-off valve, pressure gauge, vent valve and CGA-347 adapter or C-D/DV/NAVY/SF (SCUBA)
- › Austenitic stainless steel tubing, tube fittings and fill hose fittings, high pressure instrument pipe fittings and anodized aluminum fill adapters
- › Inlet filter with 10 ft. flexible hose
- › Stainless steel: frame with integral skid plate, cover with retractable lifting handles and tide down points, cover latches and four-point mounted casters (brakes and are independently steerable)
- › Compressor and cover lifting handles (operator comfort)
- › Oil drain hoses for the compressor and diesel engine
- › Enhanced fill hose retainer attachment points
- › Metal interstage relief valve tagging

TECHNICAL DATA

Model	Charging Rate ¹		Number of Stages	Motor		FAD ²	RPM	Purification System
	SCFM	L/MIN		HP	kW			
5000 PSIG (345 BAR)								
C-D/DV/MU/SS	6	170	3	6	4.5	5	1250	P1

1) Based on recharging an 80 cubic foot tank from 500 to 3000 psig. 2) Compressor capacity referenced to standard inlet conditions. Dimensions and weight are approximate and are subject to change.
A. BAUER COMPRESSOR warranty includes parts and labor 12 Months from date of compressor start-up or 18 Months from date of shipment.
B. Spare parts consisting of normal wear and tear items; e.g., replacement cartridges, valve overhaul kits, gasket kits, belt, oil, inlet filter element, etc. are normal stock items at BAUER NORFOLK, BAUER SAN FRANCISCO, BAUER NORTHEAST and BAUER MIAMI.

AVAILABLE ACCESSORIES

- › P1 purification cartridge
- › Cover
- › Certified air test with documentation
- › Intake filter
- › Fill hose assembly
- › Gasket, fill hose assembly, calibrated
- › Fill adapter
- › Please see pages 46 - 47 for additional accessories / parts

SYSTEM FOOTPRINT

- DIMENSIONS L X W X H inches (mm)**
- › 52" x 21.375" x 29" (1321mm x 543mm x 737mm)
- DRY WEIGHT pounds (kg)**
- › **Without cover:** 322 lb (146 kg)
 - › **Cover:** 64 lb (29 kg)
 - › **Total weight:** 386 lb (175 kg)

D
I
V
E

MII-D/DV

SCHEDULE 084:
Total solutions for law enforcement, security, facilities management, fire, rescue, clothing, marine craft and emergency/disaster response.

NAICS CODE #333912

Want to accelerate filling an SCBA or SCUBA cylinder? Look to the MII-D/DV to fulfill your portable needs. Included are a high capacity 3-stage pressure lubricated compressor, an Arc Spray coated robust steel tubular frame, and a BAUER purification system.

- › **PRESSURE:**
5000 PSIG (345 BAR)
- › **CHARGING RATE:**
8.4 SCFM (238 L/MIN)
- › **POWER:**
6.4 HP (4.8 kW)
- › **CONTRACT PERIOD:**
09/21/17 - 09/20/22



› MII-D/DV

STANDARD SCOPE OF SUPPLY

- › Marinized air-cooled high pressure MARINER compressor
- › Marinized air-cooled diesel engine
- › BAUER P1 breathing air purification system to process 15,000 CF of air per cartridge at standard inlet conditions (2 replacements)
- › Pressure maintaining valve
- › Check valve
- › Vent valve
- › Air outlet ¼”, with tee installed
- › Lightweight, tubular metal frame
- › Retractable carrying handles (4)
- › Heavy duty casters (4)
- › Hourmeter
- › Visual CO/moisture monitor indicator
- › Two 6 ft. fill hoses, each hose complete with shut-off valve, pressure gauge, vent valve and CGA-347 adapter or C-D/DV/NAVY/SF (SCUBA)
- › Austenitic stainless steel tubing, tube fittings and fill hose fittings, high pressure instrument pipe fittings and anodized aluminum fill adapters
- › Inlet filter with 10 ft. flexible hose

TECHNICAL DATA

Model	Charging Rate ¹		Number of Stages	Motor		FAD ²	RPM	Purification System
	SCFM	L/MIN		HP	kW			
5000 PSIG (345 BAR)								
MII-D/DV	8.4	238	3	6.4	4.8	7	1250	P1

1) Based on recharging an 80 cubic foot tank from 500 to 3000 psig. 2) Compressor capacity referenced to standard inlet conditions. Dimensions and weight are approximate and are subject to change.
A. BAUER COMPRESSOR warranty includes parts and labor 12 Months from date of compressor start-up or 18 Months from date of shipment.
B. Spare parts consisting of normal wear and tear items; e.g., replacement cartridges, valve overhaul kits, gasket kits, belt, oil, inlet filter element, etc. are normal stock items at BAUER NORFOLK, BAUER SAN FRANCISCO, BAUER NORTHEAST and BAUER MIAMI.

AVAILABLE ACCESSORIES

- › P1 purification cartridge
- › Certified air test with documentation
- › Intake filter
- › Fill hose assembly
- › Gasket, fill hose assembly, calibrated
- › Fill adapter
- › Compressor block heater
- › Diesel engine block heater
- › Package Hypalon® type cover
- › Please see page 47 for additional accessories / parts

SYSTEM FOOTPRINT

- DIMENSIONS L X W X H inches (mm)**
- › 46.6875” x 22” x 27.875” (1186mm x 560mm x 708mm)
- WEIGHT pounds (kg)**
- › 400 lb (181 kg)

VERTECON®

SCHEDULE 084:

Total solutions for law enforcement, security, facilities management, fire, rescue, clothing, marine craft and emergency/disaster response.

NAICS CODE #333912

BAUER's VERTECON series of high pressure breathing air compressor systems have been an industry leader for many years. An economical design featuring the latest BAUER technological enhancements and unsurpassed maintenance accessibility are incorporated within the simplistic platform. The series now features an integral base which eliminates the guess work of product placement, insuring the system has been installed correctly for system ventilation and maintenance accessibility. With the advent of the integral base the compressor package also has the ability of having a sound attenuated enclosure optionally installed at a later date. A refreshed HMI operations panel and electrical control system allow you to tailor the system to your specific requirements. When simple is what you want look to BAUER.

- › **PRESSURE:**
Up to 6000 PSIG (414 BAR)
- › **CHARGING RATE:**
5 to 26.4 SCFM
(142 to 748 L/MIN)
- › **POWER:**
5 to 20 HP (3.7 kW to 15kW)
- › **CONTRACT PERIOD:**
09/21/17 - 09/20/22



› VERTECON

STANDARD SCOPE OF SUPPLY

- › BAUER breathing air purification system
- › Open vertical cabinet made of formed sheet and plate goods provide a firm foundation for all pressure bearing components
- › Modern design with unsurpassed maintenance accessibility (no hand tools are required for normal maintenance checks and fluid level confirmation)
- › BAUER PLC based controller with 7" color HMI touchscreen display
- › Belt adjustment tool
- › NEMA 4 rated electrical enclosure with **UL®** listed control panel
- › All wiring harnesses incorporated within a corrugated loom with number coding for easy system diagnosis
- › Emergency stop push button
- › .049 wall thickness stainless steel tubing throughout, no cheap plastic tubing
- › Rugged powder coat finish
- › Zero loss automatic condensate drain system
- › Interstage pressure gauges (locally mounted)
- › Compressor on/off, final pressure, oil pressure and high temperature shutdown
- › Motor overload indication
- › Final separator counter with shutdown and operator indication
- › Unique integrated positioning base which ensures correct installation everytime

TECHNICAL DATA

Model	Charging Rate ¹		Number of Stages	Motor		FAD ²	RPM	Purification System
	SCFM	L/MIN		HP	kW			
5000 PSIG (345 BAR)								
VEC08-E1/E3	8.4	238	3	7.5	5.6	7	1250	P31
VEC20-E3	21	595	4	15	11	17.5	1300	P5
VEC26-E3	26.4	748	4	20	15	22	1350	P5
6000 PSIG (414 BAR)								
VEC05-E1/E3	5	142	3	5	3.7	4	1050	P2
VEC10-E1/E3	9.7	275	4	7.5	5.6	8.1	1180	P2
VEC13-E1/E3	13	368	4	10	7.5	10.8	1420	P2
VEC18-E3	18	510	4	15	11	15	1325	P5
VEC25-E3	25.2	714	5	20	15	21	1300	P5

1) Based on recharging an 80 cubic foot tank from 500 to 3000 psig.
2) Compressor capacity referenced to standard inlet conditions.
E1= Single phase electric, 230 VAC/60 Hz. E3=Three phase electric, 208/230/460 VAC/60 Hz. Other voltages available on request. Dimensions and weight are approximate and are subject to change.

AVAILABLE ACCESSORIES
(FACTORY INSTALLED)

- › CO monitoring system
- › SECURUS - Electronic moisture monitoring for the purification system
- › B-Kool (floor mount only)
- › H₂S monitoring system with audible alarm
- › Insulated sound attenuated cabinet
- › Please see page 48 for additional accessories / parts

SYSTEM FOOTPRINT

VEC05 - VEC13:

- DIMENSIONS L X W X H inches (mm)**
- › 54" x 34" x 56" (1372.6mm x 863.6mm x 1422.4mm)

› WEIGHT pounds (kg)

 - › 800 - 900 lb (363 - 408.2 kg)

VEC18 - VEC26:

- DIMENSIONS L X W X H inches (mm)**
- › 54" x 34" x 63" (1372.6mm x 863.6mm x 1600.2mm)

› WEIGHT pounds (kg)

 - › 1200 - 1300 lb (544.3 - 589.7 kg)

VERTICUS™

SCHEDULE 084:

Total solutions for law enforcement, security, facilities management, fire, rescue, clothing, marine craft and emergency/disaster response.

NAICS CODE #333912

The days of “Breadbox” designed compressor packages are over! Step up to the BAUER VERTICUS. The updated sound attenuated cabinet is equipped with a unique aesthetically pleasing horizontally hinged, and gas shock supported, operations panel, assuring direct and easy access to the drive belts. Vertically hinged and lift-off side maintenance access doors incorporating fast pin technology make removal of the doors a snap – no hand tools are required! The rear panel incorporates integral handles and tabbed lift off design. The front vertically hinged access door is affixed with a hex keyed latch to eliminate the accidental opening of the door while the system is operating. Sound attenuation has been incorporated on every possible panel to provide a nice and quiet operating level of approximately 72 dB (within one-meter). One package size accommodates BAUER high pressure aircooled compressors from 5 to 20 Hp motors. Our new, larger, 7” HMI enhances monitoring of system functions.

› PRESSURE:

Up to 6000 PSIG
(414 BAR)

› CHARGING RATE:

5 to 42 SCFM
(142 to 1190 L/MIN)

› POWER:

5 to 30 HP (3.7 to 22 kW)

› CONTRACT PERIOD:

09/21/17 - 09/20/22



› VERTICUS

STANDARD SCOPE OF SUPPLY

- › BAUER breathing air purification system with SECURUS
- › BAUER PLC based controller with 7” color HMI touchscreen display
- › NEMA 4 rated electrical enclosure with **UL**® listed control panel
- › Compressor low oil pressure and high temperature safety shutdowns
- › Emergency stop push button and automatic start/stop control
- › Zero loss automatic condensate drain system with non-corrosive condensate reservoir and integrated float sensor and automatic “Full” indication and compressor shutdown
- › Interstage pressure gauges (locally mounted)
- › Vertically hinged front operations panel and lift-off side maintenance access doors
- › Inlet filter maintenance indicator
- › Unique hinged front operations panel

AVAILABLE ACCESSORIES
(FACTORY INSTALLED)

- › CO monitoring system
- › B-Kool (floor mount only)
- › H₂S monitoring system with audible alarm
- › Please see page 49 for additional accessories / parts

TECHNICAL DATA

Model	Charging Rate¹		Number of Stages	Motor		FAD²	RPM	Purification System
	SCFM	L/MIN		HP	kW			
5000 PSIG (345 BAR)								
VAC8-E1/E3	8.4	238	3	7.5	5.6	7	1250	P2 SECURUS
VAC20-E3	21	595	4	15	11	17.5	1300	P5 SECURUS
VAC26-E3	26.4	748	4	20	15	22	1350	P5 SECURUS
6000 PSIG (414 BAR)								
VAC5-E1/E3	5	142	3	5	3.7	4	1050	P2 SECURUS
VAC10-E1/E3	9.7	275	4	7.5	5.6	8.1	1180	P2 SECURUS
VAC13-E1/E3	13	368	4	10	7.5	10.8	1420	P2 SECURUS
VAC18-E3	18	510	4	15	11	15	1325	P5 SECURUS
VAC25-E3	25.2	714	5	20	15	21	1300	P5 SECURUS

1) Based on recharging an 80 cubic foot tank from 500 to 3000 psig.
2) Compressor capacity referenced to standard inlet conditions.
3) 30 HP units are in a cabinet other than depicted.
E1= Single phase electric, 230 VAC/60 Hz. E3=Three phase electric, 208/230/460 VAC/60 Hz. Other voltages available on request. mVT= MINI VERTICUS. Dimensions and weight are approximate and are subject to change.

VERTICUS™ PLUS

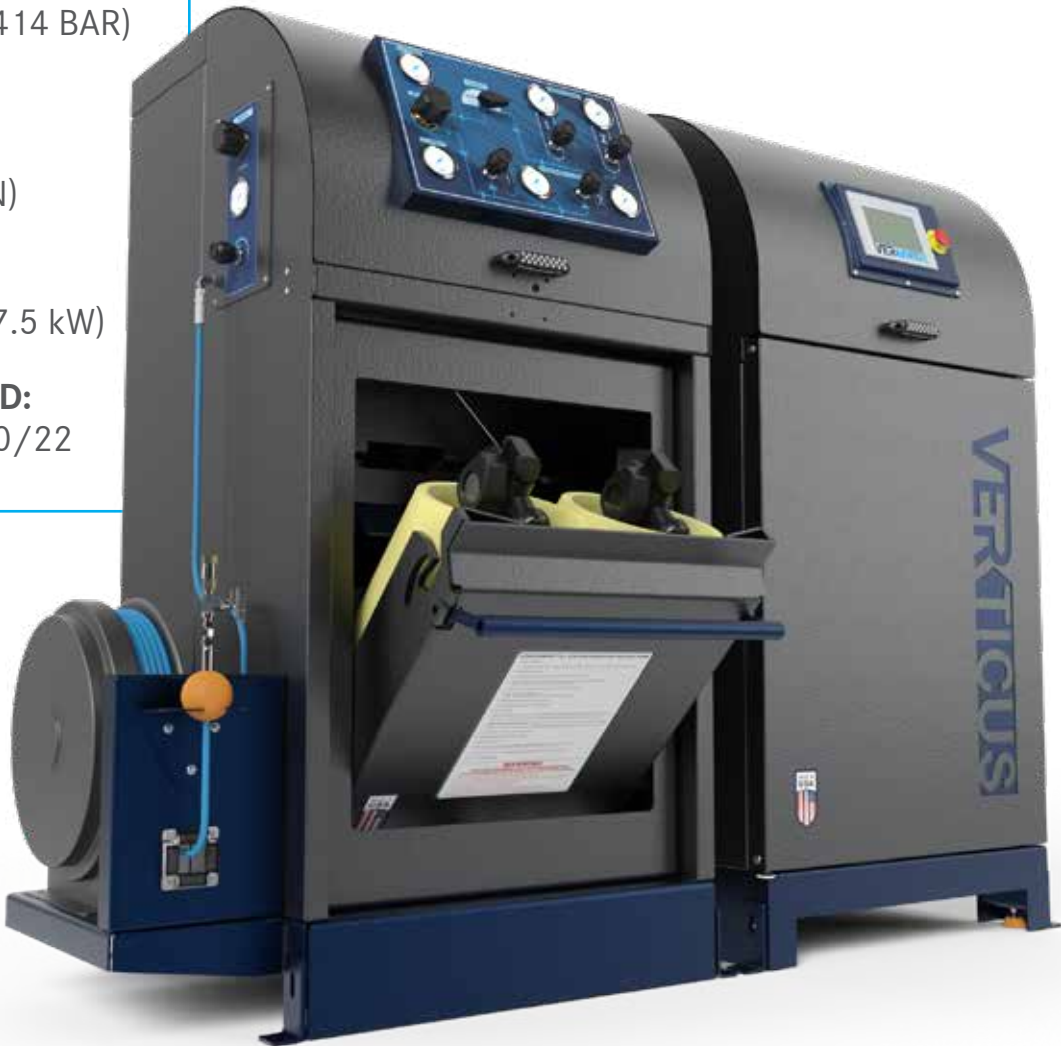
SCHEDULE 084:

Total solutions for law enforcement, security, facilities management, fire, rescue, clothing, marine craft and emergency/disaster response.

NAICS CODE #333912

The same package amenities found in the VERTICUS high pressure breathing air compressor system, plus a free standing aesthetically pleasing Multi-functional fill station module are combined to create the BAUER VERTICUS PLUS. Bauer’s performance proven CFS5.5-2S NFPA compliant containment fill station; two (2) bank dual function cascade controls; integral air storage rack with two (2) UN code air storage cylinders; 3-way selector valve to select either air from the compressor or on-board air storage system all come together creating the ultimate fill station. Install the two (2) modules side by side as an All-In-One configuration or apart based on the installation site specifics. Flexibility is the key, look to BAUER to unlock the possibilities.

- › **PRESSURE:**
Up to 6000 PSIG (414 BAR)
- › **CHARGING RATE:**
5 to 13 SCFM
(142 to 368 L/MIN)
- › **POWER:**
5 to 10 HP (3.7 to 7.5 kW)
- › **CONTRACT PERIOD:**
09/21/17 - 09/20/22



› VERTICUS PLUS

STANDARD SCOPE OF SUPPLY
COMPRESSOR MODULE

- › BAUER breathing air purification system with SECURUS
- › BAUER PLC based controller with 7” color HMI touchscreen display
- › NEMA 4 rated electrical enclosure with **UL®** listed control panel
- › Compressor low oil pressure and high temperature safety shutdowns
- › Emergency stop push button and automatic start/stop control
- › Zero loss automatic condensate drain system with non-corrosive condensate reservoir and integrated float sensor and automatic “Full” indication and compressor shutdown
- › Interstage pressure gauges (locally mounted)
- › Vertically hinged front operations panel and lift-off side maintenance access doors
- › Inlet filter maintenance indicator
- › Unique hinged front operations panel

STANDARD SCOPE OF SUPPLY
FILL STATION MODULE

- › Dual function cascade controls
- › Two (2) UN code stamped air cylinders installed in an integral rack
- › 3-way selector valve
- › NFPA 1901 2016 edition compliant 2 position containment fill station accommodates SCBA or SCUBA cylinders up to 31” overall length
- › Aesthetically pleasing cabinetry
- › Will work with any brand compressor
- › Packaged together as a modular system increasing end-user site flexibility

TECHNICAL DATA

Model	Charging Rate ¹		Number of Stages	Motor		FAD ²	RPM	Purification System
	SCFM	L/MIN		HP	kW			
5000 PSIG (345 BAR)								
VT-P/8-E1/E3	8.4	238	3	7.5	5.6	7	1250	P2 SECURUS
6000 PSIG (414 BAR)								
VT-P/5-E1/E3	5	142	3	5	3.7	4	1050	P2 SECURUS
VT-P/10-E1/E3	9.7	275	4	7.5	5.6	8.1	1180	P2 SECURUS
VT-P/13-E1/E3	13	368	4	10	7.5	10.8	1420	P2 SECURUS

1) Based on recharging an 80 cubic foot tank from 500 to 3000 psig.
2) Compressor capacity referenced to standard inlet conditions.
E1= Single phase electric, 230 VAC/60 Hz. E3=Three phase electric, 208/230/460 VAC/60 Hz. Dimensions and weight are approximate and are subject to change.

AVAILABLE ACCESSORIES
(FACTORY INSTALLED)

- COMPRESSOR MODULE:**
- › CO monitoring system
 - › B-Kool (floor mount only)
 - › H₂S monitoring system with audible alarm
- FILL STATION MODULE:**
- › Regulated (adjustable) remote fill hose connection to include high pressure hose reel and 100 ft of 6000 PSIG rated high pressure hose (wall mount)
 - › ASME air storage cylinders in lieu of standard UN bottles
 - › Regulated (adjustable) panel mounted remote fill hose connection
 - › Dual Fill/2 position
 - › Tri Fill/2 position
 - › Please see page 50 for additional accessories / parts

SYSTEM FOOTPRINT

- VERTICUS COMPRESSOR MODULE:**
- DIMENSIONS L X W X H inches (mm)**
- › 55” x 35” x 70” (1397mm x 737mm x 1778mm)
- FILL STATION MODULE:**
- DIMENSIONS L X W X H inches (mm)**
- › 35” x 37” x 70” (737mm x 940mm x 1778mm)
- WEIGHT pounds (kg)**
- › 1200 - 1600 lb (544 - 726 kg)

UNICUS® 4

SCHEDULE 084:

Total solutions for law enforcement, security, facilities management, fire, rescue, clothing, marine craft and emergency/disaster response.

NAICS CODE #333912

A modern upgrade with the simplicity of analog controls; Aesthetically pleasing yet robust design found only in the UNICUS 4 All-In-One platform. The system is available in either 5000 or 6000 psig with discharge capacities ranging from 13 scfm charge rate to 26 scfm charge rate. Unsurpassed maintenance accessibility abounds as we have provided all access doors with Snap pin technology – pull the pin and lift the door, no hand tools are required. Should you require accessibility to the back of the operations panel, no problem, we have your back, the panel tilts forward. All requisite panels are equipped with sound attenuated material. An integral rack built to accommodate four (4) storage cylinders is standard, along with the piping. Additionally, we provide two (2) ASME coded air storage cylinders as a part of the standard scope of supply. If you want to dress your unit up in concert with the Fire Department theme, ask about our Fire Edition package. When your department needs the best All-In-One compressor system on the market today and backed by our global network of service Partners look to BAUER.

- › **PRESSURE:**
Up to 6000 PSIG
(414 BAR)
- › **CHARGING RATE:**
13 to 42 SCFM
(368 to 1190 L/MIN)
- › **POWER:**
10 to 30 HP
(7.5 to 22 kW)
- › **CONTRACT PERIOD:**
09/21/17 - 09/20/22



› UNICUS 4



OPTIONAL

UNICUS 4
FIRE EDITION
OPTIONAL FIRE EDITION PAINT SCHEME
(SHOWN HERE)

STANDARD SCOPE OF SUPPLY

- › BAUER breathing air purification system with SECURUS
- › BAUER PLC based controller with 7” color HMI touchscreen display
- › NEMA 4 rated electrical enclosure with **UL®** listed control panel
- › Compressor low oil pressure and high temperature safety shutdowns
- › Emergency stop push button
- › Hinged cascade fill control panel with Lexan laminate air flow/fill schematic
- › Audible alarm on safety shutdowns
- › Inlet filter maintenance indicator
- › Automatic condensate drain system with non-corrosive condensate reservoir and integrated float sensor and automatic “Full” indication and compressor shutdown
- › Two (2) ASME code stamped air cylinders installed in an integral rack designed to hold four cylinders
- › Sound attenuating enclosure with slam-action latches and lift-off type hinges
- › NFPA 1901 2016 edition compliant 3 position containment fill station accommodates SCBA or SCUBA cylinders up to 31” overall length

AVAILABLE ACCESSORIES
(FACTORY INSTALLED)

- › CO monitoring system
- › H₂S monitoring system with audible alarm
- › 100 ft high pressure cabinet enclosed hose reel
- › Additional air storage cylinders
- › Panel mounted remote fill hose connection
- › Dual Fill/3 position
- › Tri Fill/3 position
- › Please see page 50-51 for additional accessories / parts

TECHNICAL DATA

Model	Charging Rate ¹		Number of Stages	Motor		FAD ²	RPM	Purification System
	SCFM	L/MIN		HP	kW			
5000 PSIG (345 BAR)								
UN 4/20-E3	21	595	4	15	11	17.5	1300	P5 SECURUS
UN 4/26-E3	26.4	748	4	20	15	22	1350	P5 SECURUS
6000 PSIG (414 BAR)								
UN 4/13H-E1/E3	13	368	4	10	7.5	10.8	1420	P2 SECURUS
UN 4/18H-E3	18	510	4	15	11	15	1325	P5 SECURUS
UN 4/25H-E3	25.2	714	5	20	15	21	1300	P5 SECURUS

1) Based on recharging an 80 cubic foot tank from 500 to 3000 psig.
2) Compressor capacity referenced to standard inlet conditions.
E1=Single phase electric, 230 VAC/60 Hz. E3=Three phase electric, 208/230/460 VAC/60 Hz. Other voltages available on request. Dimensions and weight are approximate and are subject to change.

DDTR26-WRAF/GSA

SCHEDULE 084:

Total solutions for law enforcement, security, facilities management, fire, rescue, clothing, marine craft and emergency/disaster response.

NAICS CODE #333912

Our aesthetically pleasing enclosure encompasses the compressor system from inclement weather and road debris and the heavy-duty frame provides a firm foundation for up to four air storage cylinders. The single axle design enhances mobility with most smaller vehicles.

- › **PRESSURE:**
5000 PSIG (345 BAR)
- › **CHARGING RATE:**
26.4 SCFM (748 L/MIN)
- › **POWER:**
27 HP (20 kW)
- › **CONTRACT PERIOD:**
09/21/17 - 09/20/22



› DDTR26-WRAF/GSA

STANDARD SCOPE OF SUPPLY

- › Manufactured in compliance with the National Trailer Manufacturers Association (NATM) guidelines
- › NFPA 1901 2016 edition compliant 2 position containment fill station accommodates SCBA or SCUBA cylinders up to 31" overall length
- › Unique diesel drive system incorporating our exclusive automatic belt tensioning system
- › High gloss powder coat paint for a hard durable finish
- › Hydraulic surge brakes with breakaway actuator
- › Bulk fill pneumatic logic
- › Four (4) DOT/UN air storage cylinders with bulk fill pneumatic logic
- › Formed structural steel frame designed and built by BAUER
- › Hypalon® type cover protection for the operations panel and fill station
- › Refill port
- › Telescoping light mast with four 500 watt fixtures, snorkel tube for compressor air inlet integrated with light mast and 7500 watt auxillary generator
- › 7.5 kW belt driven generator

AVAILABLE ACCESSORIES

- › Spare tire and wheel chocks with fender well storage
- › 75 ft. hose reel and interior lights
- › 2 5/6" ball hitch
- › Please see page 52 for additional accessories / parts

TECHNICAL DATA

Model	Charging Rate ¹		Number of Stages	Motor		FAD ²	RPM	Purification System
	SCFM	L/MIN		HP	kW			
5000 PSIG (414 BAR) NSN 4310-01-515-9940								
DDTR26-WRAF/GSA	26.4	748	4	27	20	22	1300	P5 SECURUS

1) Based on recharging an 80 cubic foot tank from 500 to 3000 psig. 2) Compressor capacity referenced to standard inlet conditions. Dimensions and weight are approximate and are subject to change.
A. BAUER COMPRESSOR warranty includes parts and labor 12 Months from date of compressor start-up or 18 Months from date of shipment.
B. Spare parts consisting of normal wear and tear items; e.g., replacement cartridges, valve overhaul kits, gasket kits, belt, oil, inlet filter element, etc. are normal stock items at BAUER NORFOLK, BAUER SAN FRANCISCO, BAUER NORTHEAST and BAUER MIAMI.

TCOM® TRAILER

SCHEDULE 084:

Total solutions for law enforcement, security, facilities management, fire, rescue, clothing, marine craft and emergency/disaster response.

NAICS CODE #333912

When your needs require a rugged trailer built for the fire service, rather than a cheap lightweight imitation, look to BAUER. Our TCOM TRAILER designs are powered by a unique diesel/electric dual drive system. Each system is equipped with a 2 position containment fill station, an enclosed fill control panel, four ASME storage cylinders and integral SCBA storage for up to twelve SCBA cylinders all incorporated onto a heavy duty frame built by BAUER.

- › **PRESSURE:**
6000 PSIG (414 BAR)

› **DIESEL ENGINE:**
27 to 37 HP (20 to 27 kW)

› **CHARGING RATE:**
13 to 25.2 SCFM (368 to 714 L/MIN)

› **CONTRACT PERIOD:**
09/21/17 - 09/20/22

› **ELECTRIC MOTOR:**
10 to 20 HP (7.5 to 15 kW)



› TCOM TRAILER

STANDARD SCOPE OF SUPPLY

- › BAUER breathing air purification system with SECURUS
- › BAUER PLC based controller with four line text display
- › NEMA 4 rated electrical enclosure with **UL®** listed control panel
- › Automatic condensate drain system with non-corrosive condensate reservoir and integrated float sensor and automatic “Full” indication and compressor shutdown
- › Four (4) 6000 PSIG ASME code stamped air cylinders
- › Integral SCBA storage for up to twelve (12) SCBA cylinders
- › NFPA 1901 2016 edition compliant 2 position containment fill station accommodates SCBA or SCUBA cylinders up to 31” overall length
- › Unique diesel/electrical dual drive system incorporating our exclusive automatic belt tensioning system
- › High gloss powder coat paint for a hard durable finish
- › Hydraulic surge brakes with breakaway actuator
- › Four (4) bank dual function cascade controls with air direction valve
- › Formed structural steel frame designed and built by BAUER
- › Rolled shutter door protection for the operations panel and fill station
- › Refill port
- › CO monitoring system with calibration kit
- › Lunette eye hitch

AVAILABLE ACCESSORIES

- › Telescoping light mast with snorkel tube for compressor inlet
- › Spare tire and wheel chocks with fender well storage
- › 75 ft. hose reel and interior lights
- › 2 5/6" ball hitch
- › Please see page 52 for additional accessories / parts

TECHNICAL DATA

Model	Charging Rate ¹		Number of Stages	Motor/Engine		FAD ²	RPM	Purification System
	SCFM	L/MIN		HP	kW			
6000 PSIG (414 BAR)								
Tcom-13H	13	368	4	10 - 27	7.5 - 20	10.8	1420	P5 SECURUS
Tcom-25H	25.2	714	5	20 - 37	15 - 27	21	1300	P5 SECURUS

1) Based on recharging an 80 cubic foot tank from 500 to 3000 psig. 2) Compressor capacity referenced to standard inlet conditions. Dimensions and weight are approximate and are subject to change.
A. BAUER COMPRESSOR warranty includes parts and labor 12 Months from date of compressor start-up or 18 Months from date of shipment.
B. Spare parts consisting of normal wear and tear items; e.g., replacement cartridges, valve overhaul kits, gasket kits, belt, oil, inlet filter element, etc. are normal stock items at BAUER NORFOLK, BAUER SAN FRANCISCO, BAUER NORTHEAST and BAUER MIAMI.

SYSTEM FOOTPRINT

- DIMENSIONS L x W x H inches (mm)**
- › 200” x 90” x 105”* (5080mm x 2286mm x 2267mm)
- WEIGHT pounds (kg)**
- › 8400 lb (3810 kg)
- * with optional light mast

TCOM LITE®

SCHEDULE 084:

Total solutions for law enforcement, security, facilities management, fire, rescue, clothing, marine craft and emergency/disaster response.

NAICS CODE #333912

If your needs do not require the amenities of the full-sized TCOM® look to the TCOM LITE. Designed and manufactured by BAUER for the budget minded customer, the TCOM LITE utilizes a multi-stage air-cooled compressor coupled to a water-cooled diesel engine. Our aesthetically pleasing enclosure encompasses the compressor system from inclement weather and road debris and the heavy-duty frame provides a firm foundation for up to four air storage cylinders. The single axle design enhances mobility with most smaller vehicles.

- › **PRESSURE:**
6000 PSIG (414 BAR)

› **CHARGING RATE:**
13 to 25.2 SCFM (368 to 714 L/MIN)

› **ELECTRIC MOTOR:**
18 to 27 HP (13.4 to 7.5 kW)
- › **CONTRACT PERIOD:**
09/21/17 - 09/20/22



› TCOM LITE

STANDARD SCOPE OF SUPPLY

- › BAUER breathing air purification system with SECURUS
- › BAUER PLC based controller with four line text display
- › NEMA 4 rated electrical enclosure
- › Automatic condensate drain system with non-corrosive condensate reservoir and integrated float sensor and automatic “Full” indication and compressor shutdown
- › Two (2) 6000 PSIG UN code stamped air cylinders
- › Integral SCBA storage for up to twelve (12) SCBA cylinders
- › NFPA 1901 2016 edition compliant 2 position containment fill station accommodates SCBA or SCUBA cylinders up to 31” overall length
- › Unique diesel drive system incorporating our exclusive automatic belt tensioning system
- › High gloss powder coat paint for a hard durable finish
- › Hydraulic surge brakes with breakaway actuator
- › Four (4) bank dual function cascade controls with air direction valve
- › Formed structural steel frame designed and built by BAUER
- › Hypalon® type cover protection for the operations panel and fill station
- › Refill port
- › CO monitoring system with calibration kit
- › 2” ball hitch

AVAILABLE ACCESSORIES (FACTORY INSTALLED)

- › **Option Package A** - Spare tire with cover
- › **Option Package B** - 75 ft hose reel and interior lights
- › **Option Package C** - Lunette eye hitch
- › **Option Package D** - Two (2) additional 6000 PSIG UN code stamped air cylinders
- › Please see page 53 for additional accessories / parts

TECHNICAL DATA

Model	Charging Rate¹		Number of Stages	Motor		FAD²	RPM	Purification System
	SCFM	L/MIN		HP	kW			
6000 PSIG (414 BAR)								
TCL-13H	13	368	4	18	13.4	10.8	1420	P5 SECURUS
TCL-25H	25.2	714	5	27	7.5	21	1300	P5 SECURUS

1) Based on recharging an 80 cubic foot tank from 500 to 3000 psig.
2) Compressor capacity referenced to standard inlet conditions.
Image shown with additional accessories. Dimensions and weight are approximate and are subject to change.

SYSTEM FOOTPRINT

- DIMENSIONS L x W x H inches (mm)**
- › 144” x 77” x 72” (3658mm x 1956mm x 1830mm)
- WEIGHT pounds (kg)**
- › 5400 lb (2450 kg)

CFS5.5®

SCHEDULE 084:
Total solutions for law enforcement, security, facilities management, fire, rescue, clothing, marine craft and emergency/disaster response.

NAICS CODE #333912

Choose from a complete line of containment fill stations suitable for SCBA or SCUBA cylinders. Whether you need a 3-, 2- or single-position fill station, be assured each model was proof tested by an independent lab to safely contain fragments of a ruptured 5500 psi 110 cu. ft. SCBA cylinder at maximum operating pressure in accordance with the 2016 Edition of NFPA 1901. Ask about our custom options to tailor a model to your specific requirements.

- › **FILL POSITIONS:**
 - One, two, or three
 - Stationary
- › **CUSTOM DESIGNED SYSTEM:**
 - Dual function cascade controls (2 or 3 position)
 - Top or side mounted panels
 - Remote fill outlets



› CFS5.5-3S

STANDARD SCOPE OF SUPPLY

- › Complete with cylinder scuff guard, SCBA fill connection, fill hose and bleed valve
- › Fill control panel with adjustable regulator, relief valve, manual control valve and pressure gauge for each fill position (“S” version only)
- › CFS5.5 “M” versions designed for use with remote air CFS5.5 distribution panel
- › Mounting base is standard on “S” version and optional on “M” version
- › Convenient door handle actuation
- › Bottom venting
- › Reduced footprint

AVAILABLE ACCESSORIES

- › Please see page 53 for accessories / parts

SYSTEM FOOTPRINT

CFS5.5-1S:
DIMENSIONS L X W X H inches (mm)

- › 18” x 21” x 55” (457mm x 533mm x 1397mm)

WEIGHT pounds (kg)

- › 433 lb (196 kg)

CFS5.5-2S
DIMENSIONS L X W X H inches (mm)

- › 30” x 21” x 53” (762mm x 533mm x 1346mm)

WEIGHT pounds (kg)

- › 670 lb (304 kg)

CFS5.5-3S:
DIMENSIONS L X W X H inches (mm)

- › 41” x 21” x 53” (1041mm x 533mm x 1346mm)

WEIGHT pounds (kg)

- › 905 lb (411 kg)

*All components in Oxygen stream are Oxygen cleaned in compliance with A.S.T.M. Standard G-93.
Dimensions and weight are approximate and are subject to change.
Images shown with additional accessories.



› CFS5.5-2S/ CSCD/RF/Reg



› CFS5.5-2S



› CFS5.5-1S

AIR STORAGE

SCHEDULE 084:

Total solutions for law enforcement, security, facilities management, fire, rescue, clothing, marine craft and emergency/disaster response.

NAICS CODE #333912

BAUER high pressure air storage systems meet the code requirements of both the United Nations Model Regulations and the American Society of Mechanical Engineers. Storage cylinders and storage systems are offered for 5000, 6000 and 7000 PSIG applications. Optional mounting racks are available.

- › **PRESSURE:**
5000 PSIG (345 BAR)
6000 PSIG (414 BAR)
- › **CYLINDERS:**
UN
ASME
- › **CONTRACT PERIOD:**
09/21/17 - 09/20/22



› UN STORAGE



› ASME STORAGE

STANDARD SCOPE OF SUPPLY

- › Rated storage cylinder meeting the code purchased
- › Storage system factory installed in vertically configured welded steel storage rack(s)
- › Racked cylinder interconnecting piping, check valve and pressure gauge
- › Service valves
- › Burst discs (UN)
- › Coded safety relief valve (ASME)
- › Moisture drain valves (ASME)
- › Unique diesel/electrical dual drive system incorporating our exclusive automatic belt tensioning system

CYLINDERS

UN 5000 PSIG CYLINDERS:

- › Manufactured in accordance to ISO 9809-PART 2 specification

UN 6000 PSIG CYLINDERS:

- › Manufactured in accordance to ISO 9809-PART 2 specification
- › The mandatory retest period for UN cylinders is every five (5) years

ASME CYLINDERS:

- › Conform to the ASME code section VIII, division 1 latest edition and are for non-corrosive service
- › Have a 3 to 1 (3:1) safety factor at 6000 PSIG and a 4 to 1 (4:1) safety factor at 5000 PSIG

TECHNICAL DATA

Model		Description
UN 5000 PSIG (345 BAR)		
HC5000-2	Two (2) cylinder UN 5000 PSIG air storage system	
HC5000-4	Four (4) cylinder UN 5000 PSIG air storage system	
UN 6000 PSIG (414 BAR)		
HC6000-2	Two (2) cylinder UN 6000 PSIG air storage system	
HC6000-4	Four (4) cylinder UN 6000 PSIG air storage system	
ASME 6000 PSIG (345 BAR)		
ASME6K-2	Two (2) cylinder ASME 6000 PSIG air storage system	
ASME6K-4	Four (4) cylinder ASME 6000 PSIG air storage system	

Dimensions and weight are approximate and are subject to change.
A. BAUER COMPRESSOR warranty includes parts and labor 12 Months from date of compressor start-up or 18 Months from date of shipment.
B. Spare parts consisting of normal wear and tear items; e.g., replacement cartridges, valve overhaul kits, gasket kits, belt, oil, inlet filter element, etc. are normal stock items at BAUER NORFOLK, BAUER SAN FRANCISCO, BAUER NORTHEAST and BAUER MIAMI.

SYSTEM FOOTPRINT

HC5000-2 & HC6000-2:

DIMENSIONS L X W X H inches (mm)

- › 17.5" x 26" x 65" (445mm x 660mm x 1651mm)

WEIGHT pounds (kg)

- › 450 - 500 lb (204 - 227 kg)

HC5000-4 & HC6000-4:

DIMENSIONS L X W X H inches (mm)

- › 35" x 26" x 65" (889mm x 660mm x 1765mm)

WEIGHT pounds (kg)

- › 900 - 1000 lb (408 - 454 kg)

ASME6K-2:

DIMENSIONS L X W X H inches (mm)

- › 17.5" x 26" x 69.5" (445mm x 660mm x 1765mm)

WEIGHT pounds (kg)

- › 930 lb (422 kg)

ASME6K-4:

DIMENSIONS L X W X H inches (mm)

- › 35" x 26" x 69.5" (889mm x 660mm x 1765mm)

WEIGHT pounds (kg)

- › 1860 lb (844 kg)

PARTS - DIVE

JRII-E1/ARMY – OPTIONAL ACCESSORIES

Item	Description	National Stock Number	Part Number
0001	P0 Purification cartridge	NSN 4330-01-350-9101	059183A
0002	Certified air test with documentation		JRII-E1/ARMY/AT
0003	Gasket kit		N06406
0004	Valve overhaul kit	NSN 4820-01-448-1600	N05457
0005	Inlet filter element	NSN 4310-01-447-5922	N04823
0006	Fill gauge		GAG-0010W
0007	Fill gauge with calibration	NSN 6685-01-564-1341	GAG-0010W/CAL
0008	Fill hose 5 ft.		HOS-0123

OCEANUS-E3Y – OPTIONAL ACCESSORIES

Item	Description	National Stock Number	Part Number
0001	P0 Purification cartridge	NSN 4330-01-350-9101	059183A
0002	Certified air test with documentation		OCEANUS-E3/AT
0003	Gasket kit		N06406
0004	Valve overhaul kit	NSN 4820-01-448-1600	N05457
0005	Inlet filter element	NSN 4310-01-447-5922	N04823
0006	Fill gauge		GAG-0010W
0007	Fill gauge with calibration	NSN 6685-01-564-1341	GAG-0010W/CAL
0008	Fill hose 5 ft.		HOS-0123
0009	Gasket, O-ring and seals kit		GKT-OCEANUS

OCEANUS-E3/NAVY – OPTIONAL ACCESSORIES

Item	Description	National Stock Number	Part Number
0001	P0 Purification cartridge	NSN 4330-01-350-9101	059183A
0002	Certified air test with documentation		OCEANUS-E3/AT
0003	Inlet filter element	NSN 4310-01-447-5922	N04823
0004	Valve overhaul kit	NSN 4820-01-448-1600	N05457
0005	Gasket kit		N06406
0006	Fill hose 5 ft.		HOS-0123
0007	Fill gauge		GAG-0010W
0008	Fill gauge with calibration	NSN 6685-01-564-1341	GAG-0010W/CAL
0009	Gasket, O-ring and seals kit		GKT-OCEANUS
0010	Plug for 440 VAC		PLU-0164

OCEANUS-E3Y/NOAA – OPTIONAL ACCESSORIES

Item	Description	National Stock Number	Part Number
0001	P0 Purification cartridge	NSN 4330-01-350-9101	059183A
0002	Certified air test with documentation		OCEANUS-E3/AT
0003	Gasket kit		N06406
0004	Valve overhaul kit	NSN 4820-01-448-1600	N05457
0005	Inlet filter element	NSN 4310-01-447-5922	N04823
0006	Fill gauge		GAG-0010W
0007	Fill gauge with calibration	NSN 6685-01-564-1341	GAG-0010W/CAL
0008	Fill hose 5 ft.		HOS-0123
0009	Gasket, O-ring and seals kit		GKT-OCEANUS

C-D/DV/NAVY – OPTIONAL ACCESSORIES

Item	Description	National Stock Number	Part Number
0001	P1 Purification cartridge	NSN 4310-01-460-7980	058821A
0002	Certified air test with documentation		C-D/DV/NAVY/AT
0003	Intake filter	NSN 4310-01-460-3415	N00070
0004	Fill hose assembly	NSN 4720-01-476-6250	C-D/DV/NAVY/FH
0005	Gasket, fill hose assembly, calibrated	NSN 6685-01-564-1341	GAG-0010W/CAL
0006	Fill adapter		C-D/DV/NAVY/DFA
0007	Engine fuel filter	NSN 2910-01-310-6566	114250-55121
0008	Engine air filter	NSN 2940-01-310-4495	114250-12580
0009	Engine oil filter	NSN 2815-01-353-7523	114250-35110
0010	Engine pull rope	NSN 2805-01-465-6864	160810-76630-1
0011	Compressor gasket set	NSN 5330-01-460-2664	N06193
0012	V-Belt	NSN 3030-01-497-9924	BET-0013
0013	Moisture element kit	NSN 4310-01-460-4598	ELM-0056
0014	O-Ring kit for purifier		KIT-0068
0015	Fill adapter	NSN 4310-01-460-7069	ADP-0113
0016	Hose assembly	NSN 4720-01-466-9488	HOS-0080
0017	Caster, swivel	NSN 5340-01-461-4356	WHE-0015
0018	Handle	NSN 4310-01-460-6476	HAN-0048/NAVY
0019	O-Ring	NSN 5331-01-233-3247	N04451
0020	Safety valve	NSN 4820-01-460-8443	011656
0021	Safety valve	NSN 4820-01-460-8446	010670
0022	Copper gasket	NSN 5330-01-461-4821	008264
0023	Copper gasket		004479
0024	O-Ring	NSN 5331-01-233-3248	013757

PARTS - DIVE

C-D/DV/NAVY (CONTINUED)

Item	Description	National Stock Number	Part Number
0025	Oil pump gasket	NSN 5330-01-460-5428	002010
0026	Piston cylinder gasket	NSN 5330-01-460-2652	003110
0027	Manual condensate drain valve	NSN 4820-01-460-8473	011430
0028	Flange gasket	NSN 5330-01-460-2649	012560
0029	Vortex plate 1	NSN 4310-01-460-6548	012784
0030	Baffle cone	NSN 4310-01-460-6473	012785
0031	Intake filter assembly	NSN 4310-01-460-3404	013758
0032	Prefilter assembly	NSN 4310-01-460-3401	014539
0033	Crankcase vent filter	NSN 4310-01-460-3408	014892
0034	Prefilter with clamp	NSN 4310-01-460-3407	057691
0035	Coalescing element	NSN 4310-01-460-4592	061860
0036	Inter filter assembly	NSN 4310-01-460-3402	067612
0037	Shaft seal	NSN 5330-01-460-2645	N00220
0038	O-Ring	NSN 5331-01-352-1982	N01539
0039	O-Ring	NSN 5331-01-460-5429	N02169
0040	O-Ring	NSN 5331-01-352-1981	N02789
0041	Crankcase vent filter	NSN 4310-01-460-3409	N03207
0042	Copper gasket	NSN 5330-01-461-4898	N04051
0043	Fitting gasket	NSN 5330-01-460-5434	N04499
0044	Copper gasket	NSN 5330-01-461-4899	N01316
0045	O-Ring	NSN 5331-01-084-5330	N02320
0046	Coalescing element	NSN 4310-01-460-4603	N02726
0047	O-Ring	NSN 5331-01-460-2647	N03521
0048	O-Ring	NSN 5331-01-460-5432	N03556
0049	O-Ring	NSN 5331-01-460-5433	N04178
0050	O-Ring	NSN 5331-00-338-1441	N04586
0051	O-Ring	NSN 5331-01-460-5435	N04735
0052	O-Ring	NSN 5331-01-460-5431	N07091
0053	Back-Up O-Ring	NSN 5331-01-461-1631	N04736
0054	Prefilter assembly		HOS-0163
0055	Moisture indicator, visual	NSN 6680-01-461-5793	IND-0015

C-D/DV/NAVY/SS – OPTIONAL ACCESSORIES

Item	Description	National Stock Number	Part Number
0001	P1 Purification cartridge	NSN 4310-01-460-7980	058821A
0002	Cover		C-D/DV/NAVY/SS/C
0003	Certified air test with documentation		C-D/DV/NAVY/AT
0004	Intake filter	NSN 4310-01-460-3415	N00070
0005	Fill hose assembly	NSN 4720-01-476-6250	C-D/DV/NAVY/FH
0006	Gasket, fill hose assembly, calibrated	NSN 6685-01-564-1341	GAG-0010W/CAL
0007	Fill adapter		C-D/DV/NAVY/DFA
0008	Engine fuel filter	NSN 2910-01-310-6566	114250-55121
0009	Engine air filter	NSN 2940-01-310-4495	114250-12580
0010	Engine oil filter	NSN 2815-01-353-7523	114250-35110
0011	Engine pull rope	NSN 2805-01-465-6864	160810-76630-1
0012	Compressor gasket set	NSN 5330-01-460-2664	N06193
0013	V-Belt	NSN 3030-01-497-9924	BET-0013
0014	Moisture element kit	NSN 4310-01-460-4598	ELM-0056
0015	O-Ring kit for purifier		KIT-0068
0016	Fill adapter	NSN 4310-01-460-7069	ADP-0113
0017	Hose assembly	NSN 4720-01-466-9488	HOS-0080
0018	Caster, swivel		WHE-0031
0019	Handle	NSN 4310-01-460-6476	HAN-0048/NAVY
0020	O-Ring	NSN 5331-01-233-3247	N04451
0021	Safety valve	NSN 4820-01-460-8443	011656
0022	Safety valve	NSN 4820-01-460-8446	010670
0023	Copper gasket	NSN 5330-01-461-4821	008264
0024	Copper gasket		004479
0025	O-Ring	NSN 5331-01-233-3248	013757
0026	Oil pump gasket	NSN 5330-01-460-5428	002010
0027	Piston cylinder gasket	NSN 5330-01-460-2652	003110
0028	Manual condensate drain valve	NSN 4820-01-460-8473	011430
0029	Flange gasket	NSN 5330-01-460-2649	012560
0030	Vortex plate 1	NSN 4310-01-460-6548	012784
0031	Baffle cone	NSN 4310-01-460-6473	012785
0032	Intake filter assembly	NSN 4310-01-460-3404	013758
0033	Prefilter assembly	NSN 4310-01-460-3401	014539
0034	Crankcase vent filter	NSN 4310-01-460-3408	014892
0035	Prefilter with clamp	NSN 4310-01-460-3407	057691
0036	Coalescing element	NSN 4310-01-460-4592	061860
0037	Inter filter assembly	NSN 4310-01-460-3402	067612
0038	Shaft seal	NSN 5330-01-460-2645	N00220
0039	O-Ring	NSN 5331-01-352-1982	N01539
0040	O-Ring	NSN 5331-01-460-5429	N02169

PARTS - DIVE

C-D/DV/NAVY/SS (CONTINUED)

Item		Description	National Stock Number	Part Number
0041	O-Ring		NSN 5331-01-352-1981	N02789
0042	Crankcase vent filter		NSN 4310-01-460-3409	N03207
0043	Copper gasket		NSN 5330-01-461-4898	N04051
0044	Fitting gasket		NSN 5330-01-460-5434	N04499
0045	Copper gasket		NSN 5330-01-461-4899	N01316
0046	O-Ring		NSN 5331-01-084-5330	N02320
0047	Coalescing element		NSN 4310-01-460-4603	N02726
0048	O-Ring		NSN 5331-01-460-2647	N03521
0049	O-Ring		NSN 5331-01-460-5432	N03556
0050	O-Ring		NSN 5331-01-460-5433	N04178
0051	O-Ring		NSN 5331-00-338-1441	N04586
0052	O-Ring		NSN 5331-01-460-5435	N04735
0053	O-Ring		NSN 5331-01-460-5431	N07091
0054	Back-Up O-Ring		NSN 5331-01-461-1631	N04736
0055	Latch (Cover)		NSN 5340-01-564-2872	LCH-0063
0056	Prefilter assembly			HOS-0163
0057	Moisture indicator, visual		NSN 6680-01-461-5793	IND-0015

C-D/DV/MU – OPTIONAL ACCESSORIES

Item		Description	National Stock Number	Part Number
0001	P1 Purification cartridge		NSN 4310-01-460-7980	058821A
0002	Certified air test with documentation			C-D/DV/AT
0003	Intake filter		NSN 4310-01-460-3415	N00070
0004	Fill hose assembly		NSN 4720-01-476-6250	C-D/DV/FH
0005	Gasket, fill hose assembly, calibrated		NSN 6685-01-564-1341	GAG-0010W/CAL
0006	Fill adapter			C-D/DV/DFA
0007	Compressor gasket set		NSN 5330-01-460-2664	N06193
0008	V-Belt		NSN 3030-01-497-9924	BET-0013
0009	Moisture element kit		NSN 4310-01-460-4598	ELM-0056
0010	O-Ring kit for purifier			KIT-0068
0011	Fill adapter		NSN 4310-01-460-7069	ADP-0113
0012	Hose assembly		NSN 4720-01-466-9488	HOS-0080

C-D/DV/MU (CONTINUED)

Item		Description	National Stock Number	Part Number
0013	Caster, swivel		NSN 5340-01-461-4356	WHE-0015
0014	Handle		NSN 4310-01-460-6476	HAN-0048/NAVY
0015	O-Ring		NSN 5331-01-233-3247	N04451
0016	Safety valve		NSN 4820-01-460-8443	011656
0017	Safety valve		NSN 4820-01-460-8446	010670
0018	Copper gasket		NSN 5330-01-461-4821	008264
0019	Copper gasket			004479
0020	O-Ring		NSN 5331-01-233-3248	013757
0021	Oil pump gasket		NSN 5330-01-460-5428	002010
0022	Piston cylinder gasket		NSN 5330-01-460-2652	003110
0023	Manual condensate drain valve		NSN 4820-01-460-8473	011430
0024	Flange gasket		NSN 5330-01-460-2649	012560
0025	Vortex plate 1		NSN 4310-01-460-6548	012784
0026	Baffle cone		NSN 4310-01-460-6473	012785
0027	Intake filter assembly		NSN 4310-01-460-3404	013758
0028	Prefilter assembly		NSN 4310-01-460-3401	014539
0029	Crankcase vent filter		NSN 4310-01-460-3408	014892
0030	Prefilter with clamp		NSN 4310-01-460-3407	057691
0031	Coalescing element		NSN 4310-01-460-4592	061860
0032	Inter filter assembly		NSN 4310-01-460-3402	067612
0033	Shaft seal		NSN 5330-01-460-2645	N00220
0034	O-Ring		NSN 5331-01-352-1982	N01539
0035	O-Ring		NSN 5331-01-460-5429	N02169
0036	O-Ring		NSN 5331-01-352-1981	N02789
0037	Crankcase vent filter		NSN 4310-01-460-3409	N03207
0038	Copper gasket		NSN 5330-01-461-4898	N04051
0039	Fitting gasket		NSN 5330-01-460-5434	N04499
0040	Copper gasket		NSN 5330-01-461-4899	N01316
0041	O-Ring		NSN 5331-01-084-5330	N02320
0042	Coalescing element		NSN 4310-01-460-4603	N02726
0043	O-Ring		NSN 5331-01-460-2647	N03521
0044	O-Ring		NSN 5331-01-460-5432	N03556
0045	O-Ring		NSN 5331-01-460-5433	N04178
0046	O-Ring		NSN 5331-00-338-1441	N04586
0047	O-Ring		NSN 5331-01-460-5435	N04735
0048	O-Ring		NSN 5331-01-460-5431	N07091
0049	Back-Up O-Ring		NSN 5331-01-461-1631	N04736
0050	Prefilter assembly			HOS-0163
0051	Moisture indicator, visual		NSN 6680-01-461-5793	IND-0015

PARTS - DIVE

C-D/DV/MU/SS – OPTIONAL ACCESSORIES

Item	Description	National Stock Number	Part Number
0001	P1 Purification cartridge	NSN 4310-01-460-7980	058821A
0002	Cover		C-D/DV/SS/C
0003	Certified air test with documentation		C-D/DV/AT
0004	Intake filter	NSN 4310-01-460-3415	N00070
0005	Fill hose assembly	NSN 4720-01-476-6250	C-D/DV/FH
0006	Gasket, fill hose assembly, calibrated	NSN 6685-01-564-1341	GAG-0010W/CAL
0007	Fill adapter		C-D/DV/DFA
0008	Compressor gasket set	NSN 5330-01-460-2664	N06193
0009	V-Belt	NSN 3030-01-497-9924	BET-0013
0010	Moisture element kit	NSN 4310-01-460-4598	ELM-0056
0011	O-Ring kit for purifier		KIT-0068
0012	Fill adapter	NSN 4310-01-460-7069	ADP-0113
0013	Hose assembly	NSN 4720-01-466-9488	HOS-0080
0014	Caster, swivel		WHE-0031
0015	Handle	NSN 4310-01-460-6476	HAN-0048/NAVY
0016	O-Ring	NSN 5331-01-233-3247	N04451
0017	Safety valve	NSN 4820-01-460-8443	011656
0018	Safety valve	NSN 4820-01-460-8446	010670
0019	Copper gasket	NSN 5330-01-461-4821	008264
0020	Copper gasket		004479
0021	O-Ring	NSN 5331-01-233-3248	013757
0022	Oil pump gasket	NSN 5330-01-460-5428	002010
0023	Piston cylinder gasket	NSN 5330-01-460-2652	003110
0024	Manual condensate drain valve	NSN 4820-01-460-8473	011430
0025	Flange gasket	NSN 5330-01-460-2649	012560
0026	Vortex plate 1	NSN 4310-01-460-6548	012784
0027	Baffle cone	NSN 4310-01-460-6473	012785
0028	Intake filter assembly	NSN 4310-01-460-3404	013758
0029	Prefilter assembly	NSN 4310-01-460-3401	014539
0030	Crankcase vent filter	NSN 4310-01-460-3408	014892
0031	Prefilter with clamp	NSN 4310-01-460-3407	057691
0032	Coalescing element	NSN 4310-01-460-4592	061860
0033	Inter filter assembly	NSN 4310-01-460-3402	067612
0034	Shaft seal	NSN 5330-01-460-2645	N00220
0035	O-Ring	NSN 5331-01-352-1982	N01539
0036	O-Ring	NSN 5331-01-460-5429	N02169
0037	O-Ring	NSN 5331-01-352-1981	N02789

C-D/DV/MU/SS (CONTINUED)

Item	Description	National Stock Number	Part Number
0038	Crankcase vent filter	NSN 4310-01-460-3409	N03207
0039	Copper gasket	NSN 5330-01-461-4898	N04051
0040	Fitting gasket	NSN 5330-01-460-5434	N04499
0041	Copper gasket	NSN 5330-01-461-4899	N01316
0042	O-Ring	NSN 5331-01-084-5330	N02320
0043	Coalescing element	NSN 4310-01-460-4603	N02726
0044	O-Ring	NSN 5331-01-460-2647	N03521
0045	O-Ring	NSN 5331-01-460-5432	N03556
0046	O-Ring	NSN 5331-01-460-5433	N04178
0047	O-Ring	NSN 5331-00-338-1441	N04586
0048	O-Ring	NSN 5331-01-460-5435	N04735
0049	O-Ring	NSN 5331-01-460-5431	N07091
0050	Back-Up O-Ring	NSN 5331-01-461-1631	N04736
0051	Latch (Cover)	NSN 5340-01-564-2872	LCH-0063
0052	Prefilter assembly		HOS-0163
0053	Moisture indicator, visual	NSN 6680-01-461-5793	IND-0015

MII-D/DV – OPTIONAL ACCESSORIES

Item	Description	National Stock Number	Part Number
0001	P1 Purification cartridge	NSN 4310-01-460-7980	058821A
0002	Certified air test with documentation		MII-D/DV/AT
0003	Intake filter	NSN 4310-01-556-0748	N25950
0004	Fill hose assembly	NSN 4720-01-476-6250	C-D/DV/NAVY/FH
0005	Gasket, fill hose assembly, calibrated	NSN 6685-01-564-1341	GAG-0010W/CAL
0006	Fill adapter		C-D/DV/NAVY/DFA
0007	Compressor block heater		HTR-0112
0008	Diesel engine block heater		HTR-0118
0009	Package Hypalon® type cover		COVER

PARTS - DIVE & FIRE

VERTECON® – OPTIONAL ACCESSORIES

Item	Description	Part Number
0001	Automatic condensate drain system (VEC08)	ACD/3 STG
0002	Automatic condensate drain system (VEC13)	ACD/4 STG
0003	Electronic carbon monoxide monitor with calibration kit	MNR-29/CAL**
0004	Electronic purification monitoring system	SECURUS
0005	Interstage pressure gauges	GAUGES/3 STG
0006	Interstage pressure gauges	GAUGES/4 STG
0007	Dual pressure switch	DPS-2
0008	VEC08 Standard purification cartridge	080114
0009	VEC20 Standard dryer cartridge	058825
	VEC20 Standard purification cartridge	058827
0010	VEC26 Standard dryer cartridge	058825
	VEC26 Standard purification cartridge	058827
0011	VEC05 SECURUS purification cartridge	060037
0012	VEC13 Standard purification cartridge	058827
0013	VEC25 Standard dryer cartridge	058825
	VEC25 Standard purification cartridge	058827
0014	VEC20 Standard dryer cartridge	058825
	VEC20 SECURUS purification cartridge	060037
0015	VEC26 Standard dryer cartridge	058825
	VEC26 SECURUS purification cartridge	060037
0016	VEC13 SECURUS purification cartridge	060037
0017	VEC18 Standard dryer cartridge	058825
	VEC18 SECURUS purification cartridge	060037
0018	VEC25 Standard dryer cartridge	058825
	VEC25 SECURUS purification cartridge	060037
0019	VEC08 Maintenance kit, Block	500 hrs: A-120II-F7-A1 1000 hrs: A-120II-F7-AB1 2000 hrs: A-120II-F7-ABC1
0020	VEC20 Maintenance kit, Block	500 hrs: A-150II-F11-A1 1000 hrs: A-150II-F11-AB1 2000 hrs: A-150II-F11-ABC1
0021	VEC26 Maintenance kit, Block	500 hrs: A-180II-F5/6-A1 1000 hrs: A-180II-F5/6-AB1 2000 hrs: A-180II-F5/6-ABC1
0022	VEC05 Maintenance kit, Block	500 hrs: A-100II-400-A1 1000 hrs: A-100II-400-AB1 2000 hrs: A-100II-400-ABC1
0023	VEC13 Maintenance kit, Block	500 hrs: A-12.14II-F4/6-A1 1000 hrs: A-12.14II-F4/6-AB1 2000 hrs: A-12.14II-F4/6-ABC1
0024	VEC18 Maintenance kit, Block	500 hrs: A-15.11II-F1-A1 1000 hrs: A-15.11II-F1-AB1 2000 hrs: A-15.11II-F1-ABC1
0025	VEC25 Maintenance kit, Block	500 hrs: A-18.1II-F8-A1 1000 hrs: A-18.1II-F8-AB1 2000 hrs: A-18.1II-F8-ABC1

BASIC PACKAGE II – OPTIONAL ACCESSORIES

Item	Description	Part Number
0004	Electronic carbon monoxide monitor with calibration kit	MNR-29/CAL**
0005	Electronic purification monitoring system	SECURUS
0006	Dual pressure switch	DPS-2

VERTICUST™ – OPTIONAL ACCESSORIES

Item	Description	Part Number
0001	Electronic carbon monoxide with calibration kit	MNR-29/CAL**
0002	Dual pressure switch	DPS-2
0003	VAC8 SECURUS purification cartridge	060037
0004	VAC13 SECURUS purification cartridge	060037
0005	VAC18 Standard dryer cartridge	058825
	VAC18 SECURUS purification cartridge	060037
0006	VAC25 Standard dryer cartridge	058825
	VAC25 SECURUS purification cartridge	060037
0009	VAC8 Maintenance kit, Block	500 hrs: A-120II-F7-A1 1000 hrs: A-120II-F7-AB1 2000 hrs: A-120II-F7-ABC1
0010	VAC13 Maintenance kit, Block	500 hrs: A-12.14II-F4/6-A1 1000 hrs: A-12.14II-F4/6-AB1 2000 hrs: A-12.14II-F4/6-ABC1
0011	VAC18 Maintenance kit, Block	500 hrs: A-15.11II-F1-A1 1000 hrs: A-15.11II-F1-AB1 2000 hrs: A-15.11II-F1-ABC1
0012	VAC25 Maintenance kit, Block	500 hrs: A-18.1II-F8-A1 1000 hrs: A-18.1II-F8-AB1 2000 hrs: A-18.1II-F8-ABC1

**The GSA version is strictly for factory installed applications sold as an optional feature with a new compressor purchase.

PARTS - FIRE

VERTICUS™ PLUS – OPTIONAL ACCESSORIES

Item	Description	Part Number
0001	Electronic carbon monoxide monitor	MNR-29/CAL **
0002	ASME storage in lieu of DOT	ASME/STORAGE
0003	Remote fill hose connection	/RF/REG
0004	Remote fill hose connection with regulator	MU/RF/REL-9
0005	Interstage pressure gauges 3-stage compressor	GAUGES/3 STG
0006	Interstage pressure gauges 4-stage compressor	GAUGES/4 STG
0007	Dual-fill, HIGH/LOW quick connect fill system	DUAL-FILL/1 POSITION
0008	Dual-fill, HIGH/LOW quick connect fill system	DUAL-FILL/2 POSITION
0009	Tri-fill, HIGH/LOW/SCUBA quick connection fill system	TRI-FILL/1 POSITION
0010	Tri-fill, HIGH/LOW/SCUBA quick connection fill system	TRI-FILL/2 POSITION
0011	VT-P/8 SECURUS purification cartridge	060037
0012	VT-P/10 SECURUS purification cartridge	060037
0013	VT-P/8 Maintenance kit, Block	500 hrs: A-120II-F7-A1 1000 hrs: A-120II-F7-AB1 2000 hrs: A-120II-F7-ABC1
0014	VT-P/10 Maintenance kit, Block	500 hrs: A-12.14II-F4/6-A1 1000 hrs: A-12.14II-F4/6-AB1 2000 hrs: A-12.14II-F4/6-ABC1
0015	Maintenance kit, Regulator	GOP-0046
0016	Maintenance kit, Isolation valve	KIT-0477

UNICUS® 4 – OPTIONAL ACCESSORIES

Item	Description	Part Number
0001	Electronic carbon monoxide monitor	MNR-29/CAL**
0002	6000 PSIG cylinder (each additional)	CYL-9/6K
0003	Remote fill hose connection	/RF/REG
0004	UN4 Remote fill hose connection with regulator	UNIII/RF/REL-9
0005	Dual-fill, HIGH/LOW quick connect fill system	DUAL-FILL/1 POSITION
0006	Dual-fill, HIGH/LOW quick connect fill system	DUAL-FILL/2 POSITION
0007	Dual-fill, HIGH/LOW quick connect fill system	DUAL-FILL/3 POSITION
0008	Tri-fill, HIGH/LOW/SCUBA quick connection fill system	TRI-FILL/1 POSITION
0009	Tri-fill, HIGH/LOW/SCUBA quick connection fill system	TRI-FILL/2 POSITION
0010	Tri-fill, HIGH/LOW/SCUBA quick connection fill system	TRI-FILL/3 POSITION
0011	UN 4/13 SECURUS Purification cartridge	060037
0012	UN 4/18 Standard dryer cartridge	058825
	UN 4/18 SECURUS Purification cartridge	060037
0013	UN 4/25 Standard dryer cartridge	058825
	UN 4/25 SECURUS Purification cartridge	060037

UNICUS® 4 PARTS (CONTINUED)

Item	Description	Part Number
0017	UN 4/13 Maintenance kit, Block	500 hrs: A-12.14II-F4/6-A1 1000 hrs: A-12.14II-F4/6-AB1 2000 hrs: A-12.14II-F4/6-ABC1
0018	UN 4/18 Maintenance kit, Block	500 hrs: A-15.11II-F1-A1 1000 hrs: A-15.11II-F1-AB1 2000 hrs: A-15.11II-F1-ABC1
0019	UN 4/25 Maintenance kit, Block	500 hrs: A-18.1II-F8-A1 1000 hrs: A-18.1II-F8-AB1 2000 hrs: A-18.1II-F8-ABC1
0020	Maintenance kit, Regulator	GOP-0046
0021	Maintenance kit, Isolation valve	KIT-0477

**The GSA version is strictly for factory installed applications sold as an optional feature with a new compressor purchase.

PARTS - FIRE

DDTR26-WRAF/GSA – OPTIONAL ACCESSORIES

Item	Description	Part Number
0001	Spare tire and wheel chocks with fender well storage	OPTION PACKAGE A
0002	75 ft. hose reel and interior lights	OPTION PACKAGE B
0003	2 5/16" ball hitch	OPTION PACKAGE C
0004	SECURUS Purification cartridge	060037
0005	Compressor block maintenance kit	500 hrs: A-180II-F5/6-A1 1000 hrs: A-180II-F5/6-AB1 2000 hrs: A-180II-F5/6-ABC1
0006	Regulator, HP panel	REG-0039
0007	Maintenance kit, Regulator	GOP-0046
0008	Maintenance kit, Panel valve	KIT-0477
0009	Light mast, Retractable	LIT-0132
0010	Light cluster	LIT-0133
0011	Light bulb	LIT-0137

TCOM® TRAILER – OPTIONAL ACCESSORIES

Item	Description	Part Number
0001	Telescoping light mast with snorkel tube for compressor inlet	OPTION PACKAGE A
0002	Spare tire and wheel chocks with fender well storage	OPTION PACKAGE B
0003	75ft. hose reel and interior lights	OPTION PACKAGE C
0004	2 5/16" ball hitch	OPTION PACKAGE D
0005	TCOM - 13 Standard dryer cartridge	058825
	TCOM - 13 SECURUS purification cartridge	060037
0006	TCOM - 25 Standard dryer cartridge	058825
	TCOM - 25 SECURUS purification cartridge	060037
0007	TCOM - 13 Maintenance kit, Block	500 hrs: A-12.14II-F4/6-A1 1000 hrs: A-12.14II-F4/6-AB1 2000 hrs: A-12.14II-F4/6-ABC1
0008	TCOM - 25 Maintenance kit, Block	500 hrs: A-18.1II-F8-A1 1000 hrs: A-18.1II-F8-AB1 2000 hrs: A-18.1II-F8-ABC1
0009	Regulator, HP panel	REG-0039
0010	Maintenance kit, Regulator	GOP-0046
0011	Maintenance kit, Panel valve	KIT-0477
0012	Light Mast, Retractable	LIT-0132
0013	Light cluster	LIT-0133
0014	Light bulb	LIT-0137

TCOM LITE® – OPTIONAL ACCESSORIES

Item	Description	Part Number
0001	TCL - 13 Standard dryer cartridge	058825
	TCOM - 13 SECURUS purification cartridge	060037
0002	TCL - 25 Standard dryer cartridge	058825
	TCL - 25 SECURUS purification cartridge	060037
0003	TCL - 13 Maintenance kit, Block	500 hrs: A-12.14II-F4/6-A1 1000 hrs: A-12.14II-F4/6-AB1 2000 hrs: A-12.14II-F4/6-ABC1
0004	TCL - 25 Maintenance kit, Block	500 hrs: A-18.1II-F8-A1 1000 hrs: A-18.1II-F8-AB1 2000 hrs: A-18.1II-F8-ABC1
0005	Regulator, HP panel	REG-0039
0006	Maintenance kit, Regulator	GOP-0046
0007	Maintenance kit, Panel valve	KIT-0477

CFS5.5® – OPTIONAL ACCESSORIES

Item	Description	Part Number
0001	Single function top mount cascade controls	SF TM/CSCD
0002	Dual function top mount cascade controls	DF TM/CSCD
0003	Remote fill connection with high pressure regulator	/Rf/REG

CUSTOMER INFORMATION

- 1
- a) Table of awarded special item numbers (SIN): 465-22
- b) Lowest priced model number and price for this SIN (Government price based on a unit of one): see price list
- c) Not applicable
- 2
- Maximum order: \$100,000.00
- If the “best value” selection places your order over the Maximum Order, identified in this catalog/price list, 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: \$100.00
- 4
- Geographic coverage: 48 Contiguous United States and District of Columbia
- 5
- Point(s) of production: same as contractor address
- 6
- Basic discount: 25.750% off list price from BAUER COMPRESSORS replacement parts list.
- 7
- Quantity discount(s): see price list if applicable
- 8
- Prompt payment terms: net 30
- 9
- a) Government purchase cards are accepted below the micropurchase threshold.
- b) Government purchase cards are accepted above the micropurchase threshold.
- 10
- Foreign Items: not applicable
- 11
- a) Time of delivery: Normal: 90 days after receipt of order (ARO)
- b-d) Expedited, overnight, 2-day or urgent requirement: Agencies can contact contractor representative to possibly effect a faster delivery. Contract clause I-FSS-140-B applies.
- 12
- F.O.B. point: origin
- F.O.B. point: origin - AK, HI, PR
- Pricing does not include special delivery equipment, such as, a forklift for the unloading/transport and final positioning of the equipment at the delivery site. This equipment is at an additional cost dependent upon location and availability of equipment.
- For Compressor Trailers: Please indicate if delivery point does not have a loading dock as an RGN (Removable Goose Neck) trailer may be necessary for the shipment and will be at an additional cost.
- 13
- Export packing charges: In accordance with clause F-FSS-736-A, export traffic release
- 14
- Mil-Std 2073 Packaging (i.e. waterproofing, vapor sealing, desiccant and special crating) at an additional cost.
- 15
- a) Ordering address: same as contractor address
- b) For suppliers and services, the ordering procedures information on Blanket Purchase Agreements (BPA’s) and a sample BPA can be found at the GSA/FSS schedule homepage (www.gsaadvantage.gov).
- 16
- Payment address: same as contractor address
- 17
- Warranty provision: commercial
- 18
- Terms and conditions of government purchase card acceptance: payment by government purchase card accepted without additional discount

- 19
- Terms / Conditions of rental, maintenance and repair. Related service and support items as provided for commercially (Training for operation / maintenance / repair, technical manuals, extended warranty packages, spare parts availability):
- Technical phone support available at no additional charge is available through one of the following service departments:
- 1) BAUER COMPRESSORS INC. | Norfolk, VA | 757-855-6006 | CustomerService@BauerComp.com
- 2) BAUER MIAMI | Sunrise, FL | 954-746-2504 | BFLSales@BauerComp.com
- 3) BAUER SAN FRANCISCO | Livermore, CA | 925-449-7210 | BauerSF@BauerComp.com
- 4) BAUER NORTHEAST | Seneca Falls, NY | 315-568-5520 | Tim.Burgess@BauerComp.com
- Contractor provides 1 operation and maintenance manual per unit (up to 2 copies may be provided at no charge if request made at order placement).
- Training for operation and maintenance/repair as quoted by request to BAUER COMPRESSORS INC.
- Established federal government standards, policies and guidelines for travel and per diem for areas within the 48 contiguous U.S. and D.C. shall be the basis for travel, meals and lodging expenses associated with on-site training.
- BAUER COMPRESSORS shall be in compliance with established government travel and per diem rates and regulations.
- 20
- Terms and conditions of installation: not applicable
- 21
- a) - 25 b) Not applicable
- 26
- DUNS 084142249
- 27
- BAUER COMPRESSOR INC. is in the Central Contractor Registration (CCR) Database

PARTS



QUALITY AND RELIABILITY

Our factory-original replacement parts assures you that when maintenance or repair is performed, you are restoring the unit to its original specifications and performance.

- 1. Purification
- 2. Gaskets and Seals
- 3. Lubricants
- 4. Fill Hose and Assemblies
- 5. Valves
- 6. Air Intake Filters
- 7. All 10,000+ Parts



7. PLUS, OVER 10,000 OEM PARTS

COMPATIBILITY

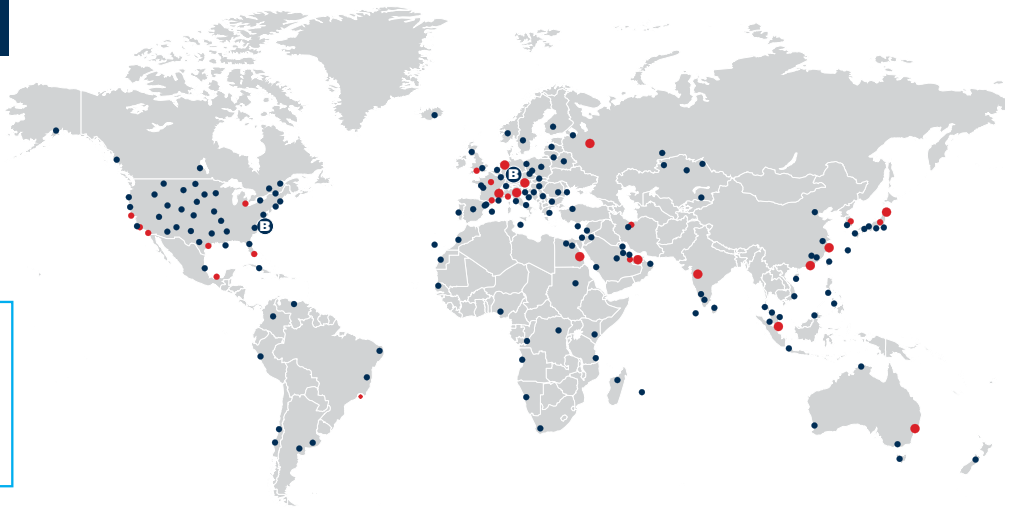
We configure our designs with interchangeability and our end user in mind. You can count on parts being available for all BAUER models.

PartsSales@BauerComp.com or 1-(844)-500-5822

GLOBAL SERVICE



- B BAUER Germany & BAUER Norfolk
- BAUER Branches
- BAUER Service Centers/Distributors



SERVICE AND SUPPORT

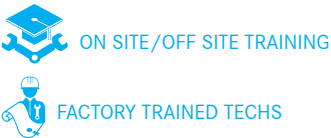
Our compressors are designed with you in mind. Easy to use manuals guide you through clear, mechanically accessible repairs. Our worldwide distribution network was developed to assist in after-sales support, along with product and maintenance parts assistance.

FROM THE SOURCE

BAUER Compressors Inc., is certified with ISO 9001:2015 quality processes providing you with confidence that cannot be duplicated by sub-standard after-market parts and service.



TRAINING



BAUER Compressors Inc. offers a variety of on site & off site Training Schools. Our on site classes are held at our BAUER Training facility and are taught by the same people that help manufacture, test and service our products. From electrical systems to hands-on break downs, we cover all areas of compressor operation.

TRAINING TOPICS

Basic mechanical theory, control system theory (electric and pneumatic) along with troubleshooting for all BAUER systems.

Class schedule and course registration at:
www.BauerCustomerTraining.com



BAUER HELPDESK

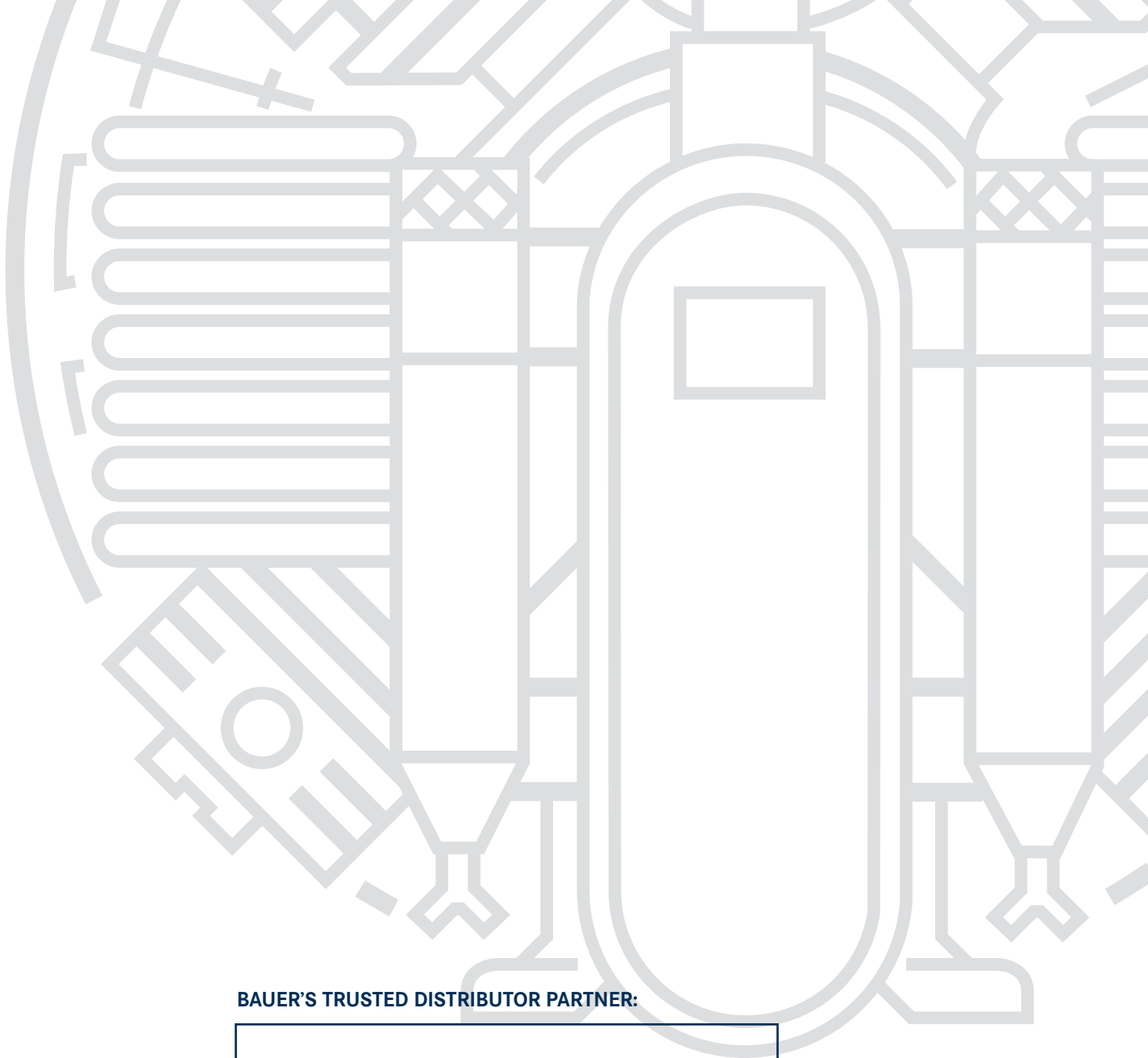


MECHANICAL & ELECTRICAL

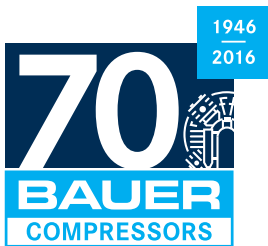
Total customer satisfaction is our top priority. BAUER provides 24-7 phone tech and **troubleshooting** support at our BAUER Helpdesk. Our support continues throughout our warranty period and beyond.

»»» For BAUER Helpdesk please email:
CustomerService@BauerComp.com
or call at:
1-(844)-500-5822





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