

TERMS AND CONDITIONS OF SALE

SCBAS, Inc. reserves the right to accept or reject any order at our plant. Terms of sales are C.O.D. until a credit application is completed, returned to SCBAS, Inc. and approved by SCBAS, Inc. credit department. After approval, terms will be Net 30 days, F.O.B. shipping point. A 1.8% finance charge will be added to any invoice over 30 days old and not yet paid. This is an annual percentage rate of 21.6% per year. If SCBAS, Inc. is owed any monies whatsoever on any invoices that are over 45 days past the invoice date, any new orders will be held until all monies owed are paid in full. If paid promptly, you will remain on open account. If your account goes to 60 days past invoice date, your account will be placed on C.O.D. and you will have to submit a new credit application to regain open account status. All service charges are due and payable on all past due invoices.

MINIMUM ORDERS:

Minimum order is \$25.00. A handling charge of \$5.00 will be assessed to all orders under \$25.00 if processed.

SHORTAGES, DAMAGED SHIPMENTS

Claims for shortages on sealed cartons must be filed within 5 days after receipt of shipment. Failure to make such claim within 5 days after receipt of shipment shall constitute waiver of such claim and an acceptance of the goods by the buyer. Claims for merchandise damaged **MUST BE FILED WITH THE CARRIER IMMEDIATELY** after receipt of merchandise.

PRICES

These prices are applicable to all orders placed and accepted as of 4/2023 and are subject to change without notice.

RETURN POLICY

Merchandise may only be returned to SCBAS, Inc. after receiving written permission. Authorized returns of saleable merchandise, other than shipments made in error, will be subject to a 15% restocking charge. SCBAS, Inc. will not accept freight collect shipments.

INDEX

Cascade Systems (Pigtailed)	3
Cascade Systems (Individually Piped)	
Air Control Panels	5
High Pressure Regulators	б
Low Pressure Regulators	7-9
Hose Reels	9
Fill Hoses	10
Custom Hoses	11
Custom Pigtails	12
Pigtail (Manifold) Systems	
High Pressure Manifolds	14
Supplied Air Systems	15-16
ISO/UN Individual Cylinders	17
ISO/UN/D.O.T. Storage Cylinder Racks	17
A.S.M.E. Individual Cylinders	18
A.S.M.E. Storage Cylinder Racks	18
Cylinder Storage Rack Systems	20
Cylinder Accessories	20-21
SCBA Cylinder Racks	22
Portable Air Supply System	23-24
6000 PSI Breathing Air Booster Pumps	25
Mobile SCBA Cylinder Fill Enclosures	26-27
Stationary Compressors	28-29
Compressor Parts	30
Misc. SSBA Supplies	31
Air Test Kits	31
#4 Jic (37° Flare) Fittings	32-33
CGA-346 Fittings	
CGA-347 Fittings	36-37
CGA-677 and CGA-702 Fittings	38
Pipe Fittings - Stainless Steel, Steel and Brass	39-40
High Pressure Quick Disconnects	41-42
Low Pressure Quick Disconnect Couplings	43
Scuba and DIN Fittings	44
Paintball / Air Gun	44
Gauges	45-46
Valves	47
YVA Valve Parts	48
CVL/CVP Valves	49
Check Valves	50
Bleeder Valves	51
Relief Valves	52
Cylinder Refill Chart	53
Other Services and Parts Available from SCBAS	, Inc54

CASCADE SYSTEMS (PIGTAILED) 4500 PSI AND 6000 PSI



SSS-345-STD

NOTE:

On models that come with a rack, we will supply a vertical rack as standard. The 2, 3, 4 and 5 cylinder systems have a straight rack. The 6 and 8 cylinder systems have a back-to-back rack.



If you want a horizontal rack instead of a vertical rack, you must specify so on your order.

See page 17 for price differences.



SSS-345-RFH

	4500 PSI SYSTEMS							
DESCRIPTION		CYLINDERS, TEES, PIGTAILS, CAP & CHAIN, RACK	SAME AS "STD" EXCEPT WITHOUT RACK	SAME AS "STD" PLUS HPR-1 REGULATOR AND FH-347 FILL HOSE	SAME AS "RFH" EXCEPT WITHOUT RACK	IF YOU WANT CYLINDERS FILLED WITH CGA GRADE "E", NFPA 1500 AIR WHEN SHIPPED, PLEASE ADD:	IF MOUNTING IN APPARATUS, LABEL CYLINDER PER NFPA 1901 STANDARD, PLEASE ADD:	
	MODEL	STD	WOR	RFH	WOR/RFH	OPTION	OPTION	
2 CYLINDER SYSTEM	SSS-245-XXX	\$3,720.00	\$2,930.00	\$4,500.00	\$3,700.00	\$60.00	\$15.00	
3 CYLINDER SYSTEM	SSS-345-XXX	\$5,210.00	\$4,310.00	\$5,610.00	\$4,700.00	\$90.00	\$22.50	
4 CYLINDER SYSTEM	SSS-445-XXX	\$6,710.00	\$5,680.00	\$7,110.00	\$6,080.00	\$120.00	\$30.00	
5 CYLINDER SYSTEM	SSS-545-XXX	\$8,150.00	\$7,060.00	\$8,550.00	\$7,450.00	\$150.00	\$37.50	
6 CYLINDER SYSTEM	SSS-645-XXX	\$9,610.00	\$8,440.00	\$10,010.00	\$8,830.00	\$180.00	\$45.00	
8 CYLINDER SYSTEM	SSS-845-XXX	\$12,730.00	\$11,200.00	\$13,130.00	\$11,590.00	\$240.00	\$60.00	

6000 PSI SYSTEMS							
DESCRIPTION		CYLINDERS, TEES, PIGTAILS, CAP & CHAIN, RACK	SAME AS "STD" EXCEPT WITHOUT RACK	SAME AS "STD" PLUS HPR-1 REGULATOR AND FH-347 FILL HOSE	SAME AS "RFH" EXCEPT WITHOUT RACK	IF YOU WANT CYLINDERS FILLED WITH CGA GRADE "E", NFPA 1500 AIR WHEN SHIPPED, PLEASE ADD:	IF MOUNTING IN APPARATUS, LABEL CYLINDER PER NFPA 1901 STANDARD, PLEASE ADD:
	MODEL	STD	WOR	RFH	WOR/RFH	OPTION	OPTION
2 CYLINDER SYSTEM	SSS-260-XXX	\$6,050.00	\$5,260.00	\$6,860.00	\$6,090.00	\$60.00	\$15.00
3 CYLINDER SYSTEM	SSS-360-XXX	\$8,760.00	\$7,860.00	\$9,570.00	\$8,680.00	\$90.00	\$22.50
4 CYLINDER SYSTEM	SSS-460-XXX	\$11,480.00	\$10,450.00	\$12,290.00	\$11,270.00	\$120.00	\$30.00
5 CYLINDER SYSTEM	SSS-560-XXX	\$14,140.00	\$13,040.00	\$14,950.00	\$13,860.00	\$150.00	\$37.50
6 CYLINDER SYSTEM	SSS-660-XXX	\$16,810.00	\$15,630.00	\$17,610.00	\$16,460.00	\$180.00	\$45.00
8 CYLINDER SYSTEM	SSS-860-XXX	\$22,350.00	\$20,800.00	\$23,160.00	\$21,640.00	\$240.00	\$60.00
6000 PSI REFILL PORT for any above	60-FA	\$256.00	\$256.00	\$256.00	\$256.00		

CASCADE SYSTEMS (INDIVIDUALLY PIPED)

USED WITH FILL PANELS OR MANIFOLDS

4500 PSI AND 6000 PSI



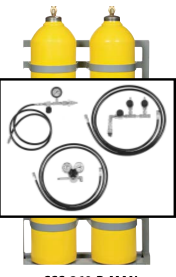
SSS-260-B

NOTE: On models that come with a rack, we will supply a vertical rack as standard. The 2, 3, 4 and 5 cylinder systems have a straight rack. The 6 and 8 cylinder systems have a back-to-back rack.



If you want a horizontal rack instead of a vertical rack, you must specify so on your order.

See page 17 for price differences.



SSS-260-B-MAN

	4500 PSI SYSTEMS							
DESCRIPTION		CYLINDERS, CGA-347 NUTS & NIPPLES, #4 JIC MALE EL- BOWS AND RACK	SAME AS "B" EXCEPT WITHOUT RACK	SAME AS "B" PLUS APPROPRIATE BANK MANIFOLD (HPM-X), HPR-1 REG., 10' HOSE FOR EACH CYL. AND FH-347 FILL HOSE	SAME AS "B-MAN" EXCEPT WITHOUT RACK	IF YOU WANT CYLINDERS FILLED WITH CGA GRADE "E", NFPA 1500 AIR WHEN SHIPPED, PLEASE ADD:	IF MOUNTING IN APPARATUS, LABEL CYLINDER PER NFPA 1901 STANDARD, PLEASE ADD:	
	MODEL	В	B-WOR	B-MAN	B-WOR/MAN	OPTION	OPTION	
2 CYLINDER SYSTEM	SSS-245-XXX	\$3,580.00	\$2,790.00	\$5,030.00	\$4,240.00	\$60.00	\$15.00	
3 CYLINDER SYSTEM	SSS-345-XXX	\$5,030.00	\$4,130.00	\$6,700.00	\$5,790.00	\$90.00	\$22.50	
4 CYLINDER SYSTEM	SSS-445-XXX	\$6,480.00	\$5,460.00	\$8,370.00	\$7,340.00	\$120.00	\$30.00	
5 CYLINDER SYSTEM	SSS-545-XXX	\$7,880.00	\$6,780.00	\$9,990.00	\$8,890.00	\$150.00	\$37.50	
6 CYLINDER SYSTEM	SSS-645-XXX	\$9,290.00	\$8,120.00	\$11,620.00	\$10,450.00	\$180.00	\$45.00	
8 CYLINDER SYSTEM	SSS-845-XXX	\$12,320.00	\$10,790.00	\$15,120.00	\$13,550.00	\$240.00	\$60.00	

	6000 PSI SYSTEMS								
DESCRIPTION		CYLINDERS, CGA-347 NUTS & NIPPLES, #4 JIC MALE ELBOWS AND RACK	SAME AS "B" EXCEPT WITHOUT RACK	SAME AS "B" PLUS APPROPRIATE BANK MANIFOLD (HPM-X), HPR-1 REG., 10' HOSE FOR EACH CYL. AND FH-347 FILL HOSE	SAME AS "B-MAN" EXCEPT WITHOUT RACK	IF YOU WANT CYLINDERS FILLED WITH CGA GRADE "E", NFPA 1500 AIR WHEN SHIPPED, PLEASE ADD:	IF MOUNTING IN APPARATUS, LABEL CYLINDER PER NFPA 1901 STANDARD, PLEASE ADD:		
	MODEL	В	B-WOR	B-MAN	B-WOR/MAN	OPTION	OPTION		
2 CYLINDER SYSTEM	SSS-260-XXX	\$6,010.00	\$5,220.00	\$7,510.00	\$6,720.00	\$60.00	\$15.00		
3 CYLINDER SYSTEM	SSS-360-XXX	\$8,670.00	\$7,770.00	\$10,390.00	\$9,480.00	\$90.00	\$22.50		
4 CYLINDER SYSTEM	SSS-460-XXX	\$11,340.00	\$10,310.00	\$13,280.00	\$12,250.00	\$120.00	\$30.00		
5 CYLINDER SYSTEM	SSS-560-XXX	\$13,960.00	\$12,860.00	\$16,120.00	\$15,020.00	\$150.00	\$37.50		
6 CYLINDER SYSTEM	SSS-660-XXX	\$16,580.00	\$15,410.00	\$18,960.00	\$17,780.00	\$180.00	\$45.00		
8 CYLINDER SYSTEM	SSS-860-XXX	\$22,030.00	\$20,500.00	\$24,880.00	\$23,320.00	\$240.00	\$60.00		

AIR CONTROL PANELS

STANDARD PANELS

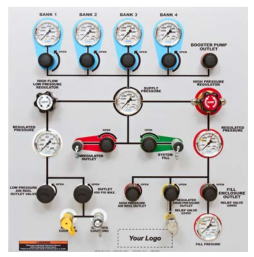
Our standard control panel includes the following features:

- 1/4" Aluminum panel
- NFPA 1901 color coded, non-glare overlay with flow schematic
- 7500 PSI, 2¹/₂" liquid filled gauge for each storage bank and the supply pressure side of the regulator
- Pressure reducing regulator, adjustable between 0-6000 PSI on the outlet side, push-to-adjust
- 7500 PSI, 2½" liquid filled gauge on regulated side (outlet) of regulator with colored "pies" at 2216, 4500, and 5500 PSI
- Soft seat valve for each storage bank, the system refill port and the system outlet
- System refill port on panel
- One outlet for regulated pressure
- Note: An enclosure is not included as standard, but may be ordered as an option
- FP-1 is 12"H X 12"W
- FP-2 thru FP-5 are 12"H x 24"W
- FP-6 thru FP-8 are 18"H x 24"W

CUSTOM PANELS

We specialize in manufacturing custom built panels to meet your needs.

- Any number of banks
- Multiple regulators
- Any size
- Any configuration
- You supply us with dimensions and layout
- All custom panels priced per application



FP-4-CUSTOM







FP-4

STANDARD PANEL PRICES

FP-1	1 Bank control panel	\$2,550.00
FP-2	2 Bank control panel	\$3,200.00
FP-3	3 Bank control panel	\$3,375.00
FP-4	4 Bank control panel	\$3,600.00
FP-5	5 Bank control panel	\$3,825.00
FP-6	6 Bank control panel	\$4,125.00
FP-8	8 Bank control panel	\$4,650.00

OPTIONS FOR STANDARD PANELS

Extra regulator, 0-6000 PSI outlet w/regulated pressure gauge and 1 outlet	\$1,100.00
Extra regulator, 0-400 PSI outlet, Hi-Flow, w/ regulated pressure gauge and 1 outlet (For air tools or SAR)	\$1,350.00
SCBA fill pressure gauge on our standard outlet	\$225.00
Extra outlet w/o gauge	\$425.00
Extra outlet w/gauge	\$525.00
Booster pump control with control valve and #4 JIC male inlet/outlet fittings	\$550.00
Custom size other than our standard	\$155.00
Custom logo	\$25.00
Aluminum enclosures, powder painted black	
FP-1 (12" x 12")	\$980.00
FP-2 thru FP-5 (12" x 24")	\$1,035.00
FP-6 thru FP-8 (18" x 24")	\$1,146.00
Other sizes priced per application	

HIGH PRESSURE REGULATORS (For filling SCBA and/or SCUBA cylinders)

1	HPR-1		0-6000 PSI inlet, 0-5500 PSI outlet, CGA-347 nut & nipple on the inlet side, CGA-347 male thread on the outlet side, 0-6000 PSI gauges on both inlet and outlet of regulator. For use on any system up to 5500 PSI.	\$530.00
2	HPR-2		0-6000 PSI inlet, 0-6000 PSI outlet, #4 JIC male inlet, CGA-347 male outlet, 0-7500 PSI inlet gauge, 0-6000 PSI outlet gauge. For use on 6000 PSI systems.	\$500.00
3	211	Priority valve, 6000 PSI inlet, adjustable outlet		\$95.60
4	211-12	Said To	Rebuild kit for 211 priority valve	\$28.90
5	379-30/378-2	٢	Handwheel with screw assembly for 415 series regulator	\$ 26.70
6	1607	٢	Handwheel with screw "Push-to-Set" assembly, Fits 415A series regulators.	\$85.00
7	415A-6000		Regulator only, 0-6000 PSI, 50-6000 PSI outlet	\$326.70
8	415A-6000P		Regulator only, 0-6000 PSI, 50-6000 PSI outlet, Push style knob	\$395.56
9	657	Õ	Mounting ring, fits 415A series regulator	\$36.00
10	839		Repair kit for 415A series regulator, 5000/6000 PSi	\$74.00
11	HPR-1-N		6000 PSI inlet, 0-5500 PSI outlet, ¼" npt male 3" on the inlet side, ¼" npt female elbow on the outlet side, 0-6000 PSI gauges on both inlet and outlet of regulator. For use on any system up to 5500 PSI	\$450.00
12	HPR-2-N		0-6000 PSI inlet, 0-6000 PSI outlet, ¹ / ₄ " npt male 3" inlet, ¹ / ₄ " npt female elbow outlet, 0-7500 PSI inlet gauge, 0-6000 PSI outlet gauge. For use on 6000 PSI systems.	\$500.00
13	873-5000		Regulator only, high flow, 0-6000 PSI, 50-5000 PSI outlet	\$662.25
14	979-5000		Repair kit for 873 series regulator, 5000 PSI	\$187.00
15	SSREGBRKT657	e jo	Stainless steel bracket with mounting ring fit 415A series regulator	\$103.00
16	SSREGBRKT873	0	Stainless steel bracket fits 873 series regulator	\$47.00
17	952	\bigcirc	Mounting nut fits 873 series regulator	\$12.00

LOW PRESSURE REGULATORS

(For use with supplied air systems, air chisels, air bag systems, etc.)

1	HPR-1-400 (self relieving)		0-6000 PSI inlet, 0-400 PSI outlet, CGA-347 hand nut & nipple on inlet, ¼" FNPT outlet, 6000 PSI inlet gauge, 600 PSI outlet gauge. For use w/ 2216, 4500, and 5500 PSI cylinders.	\$487.00
2	HPR-1-400-N (self relieving)		0-6000 PSI inlet, 0-400 PSI outlet, ¼" NPT male 3" on inlet, ¼" FNPT outlet, 7500 PSI inlet gauge, 600 PSI outlet gauge	\$467.00
3	LPR-1-(x)		0-3000 PSI inlet, 10-125 PSI outlet, CGA-346 hand nut & nipple on inlet, Schrader or Hansen female quick connect on outlet. (Please specify) 4000 PSI inlet gauge, 200 PSI outlet gauge. (x) denotes (H)ansen or (S)chrader	\$518.00
4	LPR-2-(x)		0-5500 PSI inlet, 10-125 PSI outlet, CGA-347 hand tight nut & nipple on inlet, Schrader or Hansen female quick connect on outlet, (Please specify) 6000 PSI inlet gauge, 2000 PSI outlet gauge. (x) denotes (H)ansen or (S)chrader	\$542.00
5	LPR-1 (NOT self regulating)		Same as LPR-1-(x) except no coupling on outlet of regulator. Has ¼" female NPT outlet.	\$458.00
6	LPR-2 (NOT self regulating)		Same as LPR-2-(x) except no coupling on outlet of regulator. Has ¼" female NPT outlet.	\$482.00
7	LPR-4 (NOT self regulating)		0-5500 PSI inlet, 10-400 PSI outlet, ¼" npt female outlet, CGA-346 hand nut & nipple on inlet, Schrader or Hansen female quick connect on outlet. (Please specify) 6000 PSI inlet gauge, 600 PSI outlet gauge.	\$858.00
8	379-30/378-2		Handwheel with screw assembly for 415 series regulator	\$ 84.00
9	1607	Q	Handwheel with screw "Push-to-Set" assembly, Fits 415A series regulators	\$85.00
10	415a-400		Regulator only, 0-6000 PSI, 50-400 PSI outlet	\$314.00
11	415a-1500		Regulator only, 0-6000 PSI, 50-1500 PSI outlet	\$314.00
12	657	\mathbf{O}	Mounting ring, fits 415A series regulator	\$36.00

Continues on following page

LOW PRESSURE REGULATORS (continued) (For use with supplied air systems, air chisels, air bag systems, etc.)

13	839-400	◎ ∢ ⊙	Repair kit for 415A series regulator, 400 PSI	\$74.00
14	839-1500	● ∢ ⊙	Repair kit for 415A series regulator, 1500 PSI	\$74.00
15	873-150		Regulator only, high flow, 0-6000 PSI, 150 PSI outlet	\$663.00
16	873-400		Regulator only, high flow, 0-6000 PSI, 400 PSI outlet	\$663.00
17	873-400P		Regulator only, high flow, 0-6000 PSI, 400 PSI outlet, Push style knob	\$718.00
18	873-1500		Regulator only, high flow, 0-6000 PSI, 1500 PSI outlet	\$663.00
19	979-150		Repair kit for 873 series regulator, 150 PSI	\$200.00
20	979-400		Repair kit for 873 series regulator, 400 PSI	\$200.00
21	979-1500		Repair kit for 873 series regulator, 5000 PSI	\$200.00
22	1247-1000		In-line regulator, 0-6000 PSI inlet, ¼″ NPT female inlet/outlet, 200-1000 PSI outlet	\$116.00
23	1247-120	1	In-line regulator, 0-6000 PSI inlet, ¼″ NPT female inlet/outlet, 40-120 PSI outlet	\$116.00
24	1247-300	1	In-line regulator, 0-6000 PSI inlet, ¼″ NPT female inlet/outlet, 100-300 PSI outlet	\$116.00
25	1247-19		Repair kit for 1247 series regulator	\$40.00
26	HPR-873-400		High flow, 0-6000 PSI inlet, 0-400 PSI outlet, CGA- 347 hand nut & nipple on inlet, ¼" FNPT outlet, 6000 PSI inlet gauge, 600 PSI outlet gauge. For use w/2216, 4500, 5500 PSI cylinders.	\$870.00
27	HPR-873-400H		High flow, 0-6000 PSI inlet, 0-400 PSI outlet, CGA- 347 hand nut & nipple on inlet, Hansen coupling outlet, 7500 PSI inlet gauge, 600 PSI outlet gauge. For use w/2216, 4500, 5500 PSI cylinders.	\$919.00

Continues on following page

LOW PRESSURE REGULATORS (continued) (For use with supplied air systems, air chisels, air bag systems, etc.)

28	HPR-873-400S		High flow, 0-6000 PSI inlet, 0-400 PSI outlet, CGA- 347 hand nut & nipple on inlet, Schrader coupling outlet, 7500 PSI inlet gauge, 600 PSI outlet gauge. For use w/2216, 4500, 5500 PSI cylinders.	\$909.00
29	HPR-873-N	and 0	High flow, 0-6000 PSI inlet, 0-400 PSI outlet, ¼" NPT male 3" on inlet, 3/8" FNPT outlet, 7500 PSI inlet gauge, 600 PSI outlet gauge.	\$832.00
30	HPR-873-N-H		High flow, 0-6000 PSI inlet, 0-400 PSI outlet, ¼" NPT male 3" on inlet, Hansen coupling outlet, 7500 PSI inlet gauge, 600 PSI outlet gauge.	\$881.00
31	HPR-873-N-S		High flow, 0-6000 PSI inlet, 0-400 PSI outlet, ¼" NPT male 3" on inlet, Schrader coupling outlet, 7500 PSI inlet gauge, 600 PSI outlet gauge.	\$871.00
32	SSREGBRKT657	-0	Stainless steel bracket with mounting ring, fits 415a series regulator	\$103.00
33	SSREGBRKT873	\$ 0	Stainless steel bracket, fits 873 series regulator	\$47.00
34	952	\bigcirc	Mounting nut, fits 873 series regulator	\$12.00

HOSE REELS

1	EZ-P-BHL-350		Pure flow series 50' High pressure reel, 6000 PSI, 3/8" NPT female inlet / outlet, Dimensions 7.13"w x 18.63"h x 17.13" l	\$605.00
2	EZ-P-BLL-350		Pure flow series 50' Low pressure reel, 300 PSI, 3/8" NPT female inlet / outlet, Dimensions 7.13"w x 18.63"h x 17.13" l	\$513.00
3	EZ-T-BHL-3100		Pure flow series 100' Low pressure reel, 6000 PSI, 3/8" NPT female inlet / outlet, Dimensions 9.38"w x 25.5"h x 24"l	\$932.00
4	EZ-T-BLL-3100	Ø	Pure flow series 100' Low pressure reel, 300 PSI, 3/8" NPT female inlet / outlet, Dimensions 9.38"w x 25.5"h x 24"l	\$846.00

FILL HOSES









FH-347

FH-347-835

FH-347-N

FH-347-N available in 25', 50', 75' or 100'

1	FH-347 (see photo above)	Deluxe fill hose. 6' long, with shut-off valve, 6000 PSI gauge w/rubber boot, bleeder valve and hand tight nut and nipple that will fill either 2216 PSI or 4500 PSI SCBA cylinders. Inlet end has CGA-347 nut and nipple. For use on systems to 5500 PSI	\$380.00
2	FH-347-835 (see photo above)	Same as FH-347 except this has a hand tight nut & nipple on both ends for easy connect/disconnect from air source.	\$373.00
3	FH-346	Same as FH-347 except 4000 PSI gauge and CGA-346 hand tight nut & nipple that will fill only 2216 PSI SCBA cylinders. Inlet end has CGA-346 nut and nipple. For use on systems under 3000 PSI.	\$336.00
4	FH-347-N (see photo above)	Deluxe fill hose. 6' long, with shutoff valve, 6000 PSI gauge w/rubber boot, bleeder valve and hand tight nut and nipple that will fill either 2216, 4500, 5500 SCBA cylinders. Inlet end has ¼" npt male. For use on systems to 5500 PSI	\$335.00
5	FH-347-N-25 (see photo above)	Deluxe fill hose. 25' long, with shutoff valve, 6000 PSI gauge w/rubber boot, bleeder valve and hand tight nut and nipple that will fill either 2216, 4500, 5500 SCBA cylinders. Inlet end has ¼" npt male. For use on systems to 5500 PSI	\$532.00
6	FH-347-N-50 (see photo above)	Deluxe fill hose. 50' long, with shutoff valve, 6000 PSI gauge w/rubber boot, bleeder valve and hand tight nut and nipple that will fill either 2216, 4500, 5500 SCBA cylinders. Inlet end has ¼" npt male. For use on systems to 5500 PSI	\$753.00
7	FH-347-N-75 (see photo above)	Deluxe fill hose. 75' long, with shutoff valve, 6000 PSI gauge w/rubber boot, bleeder valve and hand tight nut and nipple that will fill either 2216, 4500, 5500 SCBA cylinders. Inlet end has ¼" npt male. For use on systems to 5500 PSI	\$974.00
8	FH-347-N-100 (see photo above)	Deluxe fill hose. 100' long, with shutoff valve, 6000 PSI gauge w/rubber boot, bleeder valve and hand tight nut and nipple that will fill either 2216, 4500, 5500 SCBA cylinders. Inlet end has ¼" npt male. For use on systems to 5500 PSI	\$1,195.00
9	FH-60	Deluxe fill hose. 6' long, with shutoff valve, 7500 PSI gauge w/rubber boot, bleeder valve and S-21-2P with dust cover that will fill up to 6000 PSI SCBA cylinders. Inlet end has S-21-2P with dust cover. For use on systems to 6000 PSI	\$385.00
10	FH-60-25	Deluxe fill hose. 25' long, with shutoff valve, 7500 PSI gauge w/rubber boot, bleeder valve and S-21-2P with dust cover that will fill up to 6000 PSI SCBA cylinders. Inlet end has S-21-2P with dust cover. For use on systems to 6000 PSI	\$553.00
11	FH-60-50	Deluxe fill hose. 50' long, with shutoff valve, 7500 PSI gauge w/rubber boot, bleeder valve and S-21-2P with dust cover that will fill up to 6000 PSI SCBA cylinders. Inlet end has S-21-2P with dust cover. For use on systems to 6000 PSI	\$774.00
12	FH-60-75	Deluxe fill hose. 75' long, with shutoff valve, 7500 PSI gauge w/rubber boot, bleeder valve and S-21-2P with dust cover that will fill up to 6000 PSI SCBA cylinders. Inlet end has S-21-2P with dust cover. For use on systems to 6000 PSI	\$995.00
13	FH-60-100	Deluxe fill hose. 100' long, with shutoff valve, 7500 PSI gauge w/rubber boot, bleeder valve and S-21-2P with dust cover that will fill up to 6000 PSI SCBA cylinders. Inlet end has S-21-2P with dust cover. For use on systems to 6000 PSI	\$1,216.00

CUSTOM HOSES

CUSTOM HIGH PRESSURE HOSE

Keep your installations neat with hoses made to the length that you need. We can make your hoses to your specifications. This hose is a thermoplastic hose. With a working pressure rating of 6000 PSI, this hose can be used with virtually any breathing air system. You have two choices in couplings that you can get on your hose:

- ¹/₄" male NPT swivel
- #4 JIC (37° flare) female swivel

1	96-001	1-15 Alice	Hose, 6000 PSI, per foot	\$11.00
2	96-003		Coupling, ¼" male NPT, swivel	\$18.00
3	96-004	E	Coupling, #4 JIC female, swivel	\$11.00
4	¼-GG-S	Fr	Fitting, ¼" FNPT x ¼" FNPT Add this to the 96-003 coupling if you need FNPT	\$3.00

CUSTOM LOW PRESSURE HOSE

Keep your installations neat with hoses made to the length that you need. We can make your hoses to your specifications. With a working pressure rating of 300 PSI.

1	A1243H06X300	No photo available	Low pressure breathing air hose, 3/*" ID, 300 PSI, per foot	\$6.00
2	30182-4-6B	No photo available	Coupling, ¼" NPT male, brass	\$9.00
3	30282-6-6b	No photo available	Coupling, 3/8" NPT female, brass	\$16.00
4	30182-6-6b	No photo available	Coupling, 3/8" NPT male, brass	\$14.00
5	30682-6-6B	No photo available	Coupling, #6 JIC female, brass	\$13.00

CUSTOM PIGTAILS





PT24-6000 24 inch Female connection pigtails also available in 6'-100' lengths

FLEXIBLE PIGTAILS - <u>FEMALE</u> CONNECTIONS With #4 JIC female swivel connections on both ends For use on systems up to 7000 PSI

1	PT24-6000	24" pigtail	\$49.00
•			
2	PT6J-7000	6' pigtail	\$87.00
3	PT8J-7000	8' pigtail	\$104.00
4	PT10J-7000	10' pigtail	\$122.00
5	PT12J-7000	12' pigtail	\$140.00
6	PT14J-7000	14' pigtail	\$157.00
7	PT16J-7000	16' pigtail	\$175.00
8	PT18J-7000	18' pigtail	\$193.00
9	PT20J-7000	20' pigtail	\$211.00
10	PT25J-7000	25' pigtail	\$255.00
11	PT50J-7000	50' pigtail	\$476.00
12	PT75J-7000	75' pigtail	\$697.00
13	PT100J-7000	100' pigtail	\$918.00



Male connection pigtails available in 24 inch -100' lengths

FLEXIBLE PIGTAILS - MALE CONNECTIONS With 1/4" NPT male swivel connections on both ends. For use on systems up to 7000 PSI

1	PT-24M-6000	24" pigtail	\$65.00
2	PT6M-7000	6' pigtail	\$100.00
3	PT8M-7000	8' pigtail	\$118.00
4	PT10M-7000	10' pigtail	\$136.00
5	PT12M-7000	12' pigtail	\$153.00
6	PT14M-7000	14' pigtail	\$171.00
7	PT16M-7000	16' pigtail	\$189.00
8	PT18M-7000	18' pigtail	\$207.00
9	PT20M-7000	20' pigtail	\$224.00
10	PT25M-7000	25' pigtail	\$268.00
11	PT50M-7000	50' pigtail	\$490.00
12	PT75M-7000	75' pigtail	\$711.00
13	PT100M-7000	100' pigtail	\$932.00

FLEXIBLE PIGTAILS - NUT AND NIPPLE

PT24-346	24" pigtail with CGA-346 nut and nipple on both ends. Use on systems under 3000 PSI.	\$107.00
PT24-347	24" pigtail with CGA-347 nut and nipple on both ends. Use on systems up to 5500 PSI	\$171.00



PT24-346



PT24-347

PIGTAIL (MANIFOLD) SYSTEMS

CGA-346 SYSTEMS (UP TO 3000 PSI)

1	PTS-2346	2 Cylinder system	\$180.00
2	PTS-3346	3 Cylinder system	\$255.00
3	PTS-4346	4 Cylinder system	\$330.00
4	PTS-5346	5 Cylinder system	\$410.00
5	PTS-6346	6 Cylinder system	\$485.00
6	PTS-8346	8 Cylinder system	\$635.00
7	PTS-10346	10 Cylinder system	\$790.00







CGA-347 SYSTEMS (3001 - 5500 PSI)

1	PTS-2347	2 Cylinder system	\$265.00
2	PTS-3347	3 Cylinder system	\$375.00
3	PTS-4347	4 Cylinder system	\$480.00
4	PTS-5347	5 Cylinder system	\$590.00
5	PTS-6347	6 Cylinder system	\$700.00
6	PTS-8347	8 Cylinder system	\$915.00
7	PTS-10347	10 Cylinder system	\$1,130.00

CGA-702 SYSTEMS (OVER 5500 PSI)

	·		
1	PTS-2702	2 Cylinder system	\$180.00
2	PTS-3702	3 Cylinder system	\$295.00
3	PTS-4702	4 Cylinder system	\$410.00
4	PTS-5702	5 Cylinder system	\$525.00
5	PTS-6702	6 Cylinder system	\$640.00
6	PTS-8702	8 Cylinder system	\$870.00
7	PTS-10702	10 Cylinder system	\$1,100.00



PTS-4702

2 Cylinder system includes:

- 2 each tees
- 1 each 24" flexible pigtail
- Appropriate CGA male adapter w/cap and chain on CGA-346/347 systems or a #4 JIC male w/cap on CGA-702 refill/compressor end
- ¹/₄" FNPT on outlet end
- For each additional cylinder, we add a CGA tee and 24" pigtail

HIGH PRESSURE MANIFOLDS

MANIFOLDS <u>WITH</u> GAUGES FOR APPARATUS OR WALL MOUNTING



1	HPM-2-G	2 Bank Manifold	\$730.00
2	HPM-3-G	3 Bank Manifold	\$920.00
3	HPM-4-G	4 Bank Manifold	\$1,110.00
4	HPM-5-G	5 Bank Manifold	\$1,300.00
5	HPM-6-G	6 Bank Manifold	\$1,490.00
6	HPM-8-G	8 Bank Manifold	\$2,180.00

**Please specify cascade system pressure when ordering manifold.

MANIFOLDS <u>WITHOUT</u> GAUGES FOR APPARATUS OR WALL MOUNTING



1	HPM-2	2 Bank Manifold	\$490.00
2	HPM-3	3 Bank Manifold	\$600.00
3	HPM-4	4 Bank Manifold	\$710.00
4	HPM-5	5 Bank Manifold	\$830.00
5	HPM-6	6 Bank Manifold	\$940.00
6	HPM-8	8 Bank Manifold	\$1,160.00

**Please specify cascade system pressure when ordering manifold.

All of the above manifolds include the following:

1. A 6000 PSI valve for each cylinder bank with # 4JIC male (37 flare) hose connection.

The HPM-xG models shall have a 7500 PSI stem mount gauge for each bank



2. A shut-off valve and dust cap with the appropriate connection for the pressure being used on the system refill, and 1/4" NPT female on the outlet.



CGA-347 for 4500 PSI systems



Quick Disconnect for 6000 PSI systems

A HPR-1-N (4500 PSI systems) or HPR-2-N (6000 PSI system) regulator assembly is highly recommended for use with HPM-X-XX manifold system. See Page 6 for proper regulator selection.

A FH-347-N assembly is highly recommended for use with HPM-X-XX manifold system. See Page 10 for proper fill hose selection.

SUPPLIED AIR SYSTEMS



NOTE:

See Page 13 Pigtail (Manifold) System for cascade cylinder harness to fit the number of cylinders in the system.

See Page 17 for individual storage cylinders and cylinder storage racks.

IF SUPPLY CYLINDERS ARE LESS THAN 3000 PSI (CGA-346)

1	HPR-1-400-H		0-6000 PSI inlet, 0-400 PSI outlet, CGA-347 hand nut & nipple on inlet, Hansen coupling outlet, 6000 PSI inlet gauge, 600 PSI outlet gauge.	\$539.00
2	HPR-1-400-S		0-6000 PSI inlet, 0-400 PSI outlet, CGA-347 hand nut & nipple on inlet, Schrader coupling outlet, 6000 PSI inlet gauge, 600 PSI outlet gauge.	\$529.00
3	PTS-AC-PA25-346	and the second	Low pressure Whistle, Alarm, ¼" NPT male inlet, CGA-346 male outlet, alarms at approx. 500 PSI	\$375.00
4	PTS-AC-PA25B-346		Low pressure Bell, Alarm, ¼" NPT male inlet, CGA-346 male outlet, alarms at approx. 500 PSI	\$546.00

IF SUPPLY CYLINDERS ARE UP TO 5500 PSI (CGA-347)

5	HPR-1-400-H		0-6000 PSI inlet, 0-400 PSI outlet, CGA-347 hand nut & nipple on inlet, Hansen coupling outlet, 6000 PSI inlet gauge, 600 PSI outlet gauge.	\$539.00
6	HPR-1-400-S		0-6000 PSI inlet, 0-400 PSI outlet, CGA-347 hand nut & nipple on inlet, Schrader coupling outlet, 6000 PSI inlet gauge, 600 PSI outlet gauge.	\$529.00
7	PTS-AC-PA25-347	and the second	Low pressure Whistle, Alarm, ¼" NPT male inlet, CGA-347 male outlet, alarms at approx. 500 PSI	\$381.00
8	PTS-AC-PA25B-347	esta	Low pressure Bell, Alarm, ¼" NPT male inlet, CGA-347 male outlet, alarms at approx. 500 PSI	\$552.00

Continued on next page...

SUPPLIED AIR SYSTEMS, continued



IF SUPPLY CYLINDERS ARE 6000 PSI (CGA-702)

9	HPR-1-400-N-H		0-6000 PSI inlet, 0-400 PSI outlet, 3" hex nipple on inlet, Hansen coupling outlet, 6000 PSI inlet gauge, 600 PSI outlet gauge.	\$501.00
10	HPR-1-400-N-S		0-6000 PSI inlet, 0-400 PSI outlet, 3" hex nipple on inlet, Schrader coupling outlet, 6000 PSI inlet gauge, 600 PSI outlet gauge.	\$491.00
11	SSS-ALARM-6	and the second second	Low pressure whistle, alarm, ¼" NPT male inlet, ¼" NPT female outlet, alarms at approx. 500 PSI	\$347.00
12	SSS-ALARM-6B	Etable	Low pressure bell, alarm, ¼" NPT male inlet, ¼" NPT female outlet, alarms at approx. 500 PSI	\$518.00

ALL MANIFOLDS & FITTINGS BELOW ARE 300 PSI MAXIMUM

MAN-2-(H)(S)	Manifold, 2 outlet	\$200.00
MAN-3-(H)(S)	Manifold, 3 outlet	\$240.00
MAN-4-(H)(S)	Manifold, 4 outlet	\$280.00
MAN-5-(H)(S)	Manifold, 5 outlet	\$330.00

Note: MAN-X-(H) Hansen coupling or (S) Schrader



Ex shown: MAN-2-(H)(S)



Ex shown: MAN-4-(H)(S)

ISO/UN INDIVIDUAL CYLINDERS

ISO/UN STORAGE CYLINDERS

MODEL	MARKED SERVICE PRESSURE	VALVE CONNECTION	CU. FT. EACH	WEIGHT EMPTY	PRICE
HC-4500	4500 PSI	CGA-347	437	155#	\$1,240.00
HC-6000	6000 PSI	CGA-702	510	195#	\$2,450.00

All cylinders are shipped EMPTY unless specified on your order. All cylinders are painted yellow. The appropriate valve and cap are included. The following options are available:

- Ship cylinder full of CGA Grade "E", NFPA 1500 standard air, add: \$30.00 per cylinder NOTE: Cylinders drop shipped from the manufacturer cannot be shipped full.
- Label cylinder per NFPA 1901 standards (apparatus mounting only), add: \$7.50 per cylinder

MODEL	MARKED SERVICE PRESSURE	VALVE CONNECTION	CU. FT. EACH	WEIGHT EMPTY	PRICE
30020 (DOT)	2400 PSI	CGA-346	282	139#	\$695.00
8HP535C	5000 PSI	CGA-347	472	170#	\$1,950.00

2400 and 5000 PSI cylinders are drop shipped from the manufacturer only, in any quantity. SCBAS does not stock these cylinders. They are available EMPTY ONLY. Allow 12-14 weeks for delivery. No returns accepted on these two cylinders.

ISO/UN/D.O.T. STORAGE CYLINDER RACKS

SELF STANDING VERTICAL RACKS

					
Л		STRAIGHT CONFIGURATION		Dimensions	
뀌	1	SCR-2DV	2 Cylinder rack	28W x 13½D x 49½H*	\$750.00
)	2	SCR-3DV	3 Cylinder rack	40W x 13½D x 49½H*	\$860.00
$\ $	3	SCR-4DV	4 Cylinder rack	521/2W x 131/2D x 491/2H*	\$975.00
∭	4	SCR-5DV	5 Cylinder rack	65W x 13½D x 49½H*	\$1,045.00
Ί	5	SCR-6DV	6 Cylinder rack	77½W x 13½D x 49½H*	\$1,115.00

$ \bigcirc$		BACK-TO-BACK C	ONFIGURATION	Dimensions		
$\tilde{\mathbf{O}}$	6	SCR-4DV-BB	4 Cylinder rack	32½W x 25½D x 49½H*	\$1,190.00	
	7	SCR-6DV-BB	6 Cylinder rack	44W x 25½D x 49½H*	\$1,295.00	
$ \bigcirc$	8	SCR-8DV-BB	8 Cylinder rack	56½W x 25½D x 49½H*	\$1,460.00	Ex shown:
•		· · · · · ·				SCR-6AV-BB

*Height with 3600, 4500, 5000 or 6000 PSI cylinder mounted is 601/2", with 2400 PSI mounted = 641/2"

HORIZONTAL, FLAT CONFIGURATION

	9	SCR-2DH	2 Cylinder	30W x 18½H x Cylinder height	\$585.00
<u> </u>	10	SCR-3DH	3 Cylinder	421/2W x 181/2H x Cylinder height	\$645.00
	11	SCR-4DH	4 Cylinder	55W x 18½H x Cylinder height	\$720.00



Ex shown:

SCR-4DV

Ex shown: SCR-3DH

HORIZONTAL, STACKED CONFIGURATION



12	SCR-2DH-ST	2 Cylinder	15W x 32H x Cylinder height	\$770.00
13	SCR-4DH-ST	4 Cylinder	30W x 32H x Cylinder height	\$870.00
14	SCR-6DH-ST	6 Cylinder	421/2W x 32H x Cylinder height	\$970.00
15	SCR-8DH-ST	8 Cylinder	55W x 32H x Cylinder height	\$1,190.00



A.S.M.E. INDIVIDUAL CYLINDERS

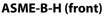
**All ASME cylinders come completely assembled and leak tested

INDIVIDUALLY PLUMBED CYLINDERS

The two cylinders below are used when you are connecting the cylinders to a control panel, via a hose for each cylinder, with individual control valves for each cylinder on the control panel.

MODEL	MARKED SERVICE PRESSURE	VALVE	CU. FT. CONNECTION	WEIGHT EACH	PRICE	INCLUDES
ASME-B-H (Horizontal)	6000 PSI	#4 JIC MALE	525	400#	\$6,460.00	Cylinder, ASME relief valve, drain valve, shut-off valve, 7500 PSI liquid filled gauge, #4 JIC male hose connection. Configured for horizontal mounting .
ASME-B-V (Vertical)	6000 PSI	#4 JIC MALE	525	400#	\$6,460.00	Same as above. Configured for vertical mounting.







ASME-B-H (back)



ę

ASME-B-V (bottom)

PIGTAILED CYLINDERS

The three cylinders below are used when you are pigtailing all of the cylinders together in one bank. (X) denotes (V)ertical or (H)orizontal. This **must** be specified.

ASME-PT-1-(X)	6000 PSI	#4 JIC MALE	525	400#	\$6,470.00	The first cylinder in the system. Includes: cylinder, 7500 PSI liquid filled gauge, drain valve, shut-off valve, ASME relief valve and #4 JIC male tee.
ASME-PT-2345-(X)	6000 PSI	#4 JIC MALE	525	400#	\$5,340.00	Any cylinder in the system that is NOT first or last. Includes: cylinder, drain valve, #4 JIC male tee and 24" flexible pigtail.
ASME-PT-L-(X)	6000 PSI	#4 JIC MALE	525	400#	\$5,340.00	The last cylinder in the system. Includes: cylinder, drain valve, 24" flexible pigtail, #4 JIC male inlet x ¼" FNPT outlet.



ASME-PT (bottom/vertical)



ASME-PT-2345 and ASME-PT-L (bottom/vertical)



ASME-PIGTAILED (back/horizontal)





ASME-3 BANK (bulk horizontal)

ASME-3 BANK (top/vertical)

A.S.M.E. STORAGE CYLINDER RACKS

SELF STANDING VERTICAL A.S.M.E. RACKS

\bigcirc	
\bigcirc	
\bigcirc	
\bigcirc	

	STRAIGHT CONFIGURATION		Dimensions	
1	SCR-2AV	2 Cylinder rack	28W x 16D x 49½H*	\$835.00
2	SCR-3AV	3 Cylinder rack	40W x 16D x 49½H*	\$885.00
3	SCR-4AV	4 Cylinder rack	52½W x 16D x 49½H*	\$945.00
4	SCR-5AV	5 Cylinder rack	65W x 16D x 49½H*	\$990.00
5	SCR-6AV	6 Cylinder rack	77½W x 16D x 49½H*	\$1,035.00



_					_
		BACK-TO-BACK CONFIGURATION		Dimensions	
	6	SCR-4AV-BB	4 Cylinder rack	32½W x 30½D x 49½H*	\$1,260.00
	7	SCR-6AV-BB	6 Cylinder rack	44W x 30½D x 49½H*	\$1,360.00
Γ	8	SCR-8AV-BB	8 Cylinder rack	56½W x 30½D x 49½H*	\$1,450.00

*Height with A.S.M.E. cylinder mounted is 60 1/2"



Ex shown: SCR-6AV-BB

HORIZONTAL A.S.M.E. RACKS, FLAT CONFIGURATION

\rangle	9	SCR-2AH	2 Cylinder	30W x 181/2H x Cylinder height	\$585.00
	10	SCR-3AH	3 Cylinder	421/2W x 181/2H x Cylinder height	\$660.00
	11	SCR-4AH	4 Cylinder	55W x 181/2H x Cylinder height	\$720.00



Ex shown: SCR-3AH

HORIZONTAL A.S.M.E. RACKS, STACKED CONFIGURATION



12	SCR-2DH-ST	2 Cylinder	15W x 32H x Cylinder height	\$770.00
13	SCR-4DH-ST	4 Cylinder	30W x 32H x Cylinder height	\$870.00
14	SCR-6DH-ST	6 Cylinder	42 ¹ / ₂ W x 32H x Cylinder height	\$970.00
			, , ,	•



Ex shown: SCR-4AH-ST

CYLINDER STORAGE RACK SYSTEMS

UNI-STRUT

G-5812-SL	Channel, per foot	\$10.00
CLAMP	1 Clamp set w/bolt	\$19.00



G-5812-SL priced per foot

CLAMP

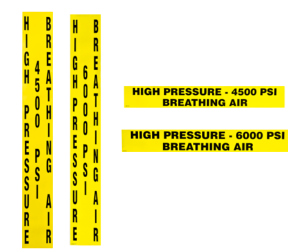
8			ERIES able in ' lengths
E-TR		6600 FE-7	01 /18-01
1	FE-718-01	E-Track, per foot	\$10.00
2	65-SERIES-3'	Ratchet strap, 3'	\$46.00
3	65-SERIES-4'	Ratchet strap, 4'	\$50.00
4	65-SERIES-6'	Ratchet strap, 6'	\$52.00
5	65-SERIES-8'	Ratchet Strap, 8'	\$56.00
6	65-SERIES-12'	Ratchet strap, 12'	\$65.00
7	660001	D-ring	\$14.00

CYLINDER ACCESSORIES

CYLINDER LABELS MEETS NFPA 1901 STANDARDS

Labels are yellow w/black lettering, 26" H x 3-3/8" W, with 1-½ " letters

CYL-LABEL4	4500 PSI, Vertical	\$7.50
CYL-LABEL6	6000 PSI, Vertical	\$7.50
CYL-LABEL4H	4500 PSI, Horizontal	\$7.50
CYL-LABEL6H	6000 PSI, Horizontal	\$7.50



CYLINDER VALVE PROTECTIVE CAPS MEETS NFPA 1901 STANDARDS

1	CC-1	Safety collar, fits most Taylor-Wharton cylinders, 3 ½" X 11 threads	\$85.25
2	CC-2	Safety collar, fits most Norris cylinders, 3 1/8" X 11 threads	\$85.25
3	SC2FNNP-12	Snap-cap, fits most Taylor- Wharton cylinders, 3 ½″ X 11 threads	\$133.50
4	SC8FNNP-12	Snap-cap, fits most Taylor- Wharton cylinders, 3 1/8″ X 11 threads	\$133.50
5	CP200-12	Cylinder Dome Cap, fits most Taylor-Wharton cylinders, 3 ½" X 11 threads	\$17.25
6	CP800-12	Cylinder Dome Cap, fits most Norris cylinders, 3 1/8" X 11 threads	\$17.25

CYLINDER ACCESSORIES, continued



KLAMP-IT® CASCADE CYLINDER MOUNTING BRACKETS

The Klamp-It[®] cascade cylinder mounting bracket system is the premiere choice for mounting cascade cylinders. The system can be designed to fit ASME, DOT, or UN cascade cylinders either in the station or in mobile applications. This versatile system allows you to store up to 8 cascade cylinders mounted either horizontally or vertically in a variety of configurations. The mounting system is constructed of high strength 12 and 14 gauge stainless steel with removable sections to allow for easy cylinder removal or replacement.

Please contact us correct bracket configurations and pricing.



SCBA STORAGE RACK

The cylinder storage rack provides safe and secure storage for cylinders of all shapes and sizes. This versatile storage system offers a lightweight, aluminum construction that can be customized to fit any size SCBA and SCUBA cylinder in any configuration you can imagine. Designed to be mounted in either the station or on mobile applications, the cylinder storage system offers the flexibility you desire for all of your storage needs.

Please contact us for correct rack configurations and pricing.

SCBA CYLINDER RACKS

Please contact us for correct system configuration and pricing

Worktable System: P/N# WBP

The Worktable System adds a sturdy surface to any fire station! It also offers additional storage by adding shelving or SCBA storage.

- Note: Worktable not included. This part number covers the back panels that can be added to new or existing worktables.
- Two section add-on Kit includes 2 WBP Back panels with mounting kit, (4) Mop Hangers (MH) and (4) 8" Hooks (8HK)
- Three section add-on Kit includes 3 WBP Back panels with mounting kit, (8) Mop Hangers (MH) and (8) 8" Hooks (8HK)

Air Pack L-Bracket: P/N# LBSC

- Composed of a back plate & foot plate and (2) Speed Clips
- All hardware for assembly and mounting is included
- Powder coated which prevents the steel surfaces from rusting and prevents damage to SCBA cylinders
- Specify bottle size (5", 6" or 7") when getting this with your product (MPSS, Red Racks, SOS Racks, Etc.)
- Clips were engineered with unique rounded ends providing a smooth bearing surface to prevent gouging or marring of SCBA cylinders
- Assembly should require only a few minutes' time with a Phillips head screwdriver and 7/16" wrench
- Ships knocked down for freight savings



Multiple Purpose Storage System: SKU: MPSS

Store a wide variety of equipment in a very small footprint with the Multiple Purpose Storage System. It can be configured to store 24 SCBA units, up to 32 air cylinders, up to 1,400' of 2 ¹/₂"hose, or set up as a combination storage system depending on your Department.

Hose and Cylinder Configuration includes (2) SB-1 (4) VSGS-2420 Dimensions: 51 × 21 × 59.5 in

Configurations: Hose/Cylinder, Hose/SCBA/Cylinder, Cylinder, Hose, SCBA



Multi-Purpose Mobile Bottle Cart: P/N# MBR-MP Dimensions: 24" Long x 18" Deep x 39" Tall • Four heavy duty casters



EMS Oxygen Cart P/N# OC-12 Dimensions: 27" Long x 20" Deep x 40" Tall Can accommodate twelve D or E cylinders. Four heavy duty casters

Cylinder/Extinguisher Tote

P/N# CET Dimensions: 9" D x 18" H

- Hard rubber base with raised feet
- Rigid sidewalls
- Drain hole on base
- Tapered pocket with Velcro closure (2" x 5" x 12.5")
- Carry handle attached via grommets
- Cylinder secure strap



CollaPSIble Bottle Carrier

P/N# BC-8 Dimensions: 31" x 16" x 23" | 31" x 16" x 6.5" (collapsed)

- Heavy-duty reinforced steel construction with a nylon coating
- Holds up to (8) cylinders of 45-minute and 60-minute bottles
- Stays up even when empty
- Ships knocked down for freight savings



PORTABLE AIR SUPPLY SYSTEMS

MACK-1 AIR DISTRIBUTION BOX
 Includes: 4 outlet manifold CGA-347 male adapter used as a high pressure auxiliary inlet. It can be connected to a high pressure compressor or a truck mounted cascade system. Low pressure breathing air manifold, 125 PSI maximum Inlet whips are connected to 2216 or 4500 PSI cylinders Low pressure alarm whistles Light for operation in low light conditions
 MACK-2 AIR DISTRIBUTION BOX Includes: 4 outlet manifold CGA-347 male adapter used as a high pressure auxiliary inlet. It can be connected to a high pressure compressor or a truck mounted cascade system. Low pressure breathing air manifold, 125 PSI maximum Inlet whips are connected to 2216 or 4500 PSI cylinders Low pressure alarm whistles Light for operation in low light conditions High pressure fill regulator Fill whip
 MACK-3 AIR DISTRIBUTION BOX Includes: CGA-347 male inlet adapter supplied with pressure cap to connect to a high pressure cylinder system Air source isolation valve One low pressure, 125 PSI, breathing air manifold with relief valve One low pressure manifold, max 125 PSI, for lift bags and tools One medium pressure regulator, 275 PSI maximum, for air tools Inlet whips can be connected to 2216 or 4500 PSI cylinder Low pressure alarm whistle
 MACK-5500 AIR DISTRIBUTION BOX Includes: Four flexible incoming 346/347 SCBA connect whips Two incoming CGA-347 Male Adapters One air source isolation valve One low pressure warning bell, 500 PSI alarm set point One low pressure warning whistle, 500 PSI alarm set point Two incoming pressure gauges 0- 7,500 PSI Two 0-5,500 PSI input, 0-125 PSI adjustable breathing air regulators One 0-5,500 PSI input, 0-275 PSI adjustable tool air regulator One 0-5,500 PSI input, 0-5,000 PSI adjustable SCBA fill regulator One 5,000 PSI rated SCBA fill whip with on/off valve, bleeder valve, and CGA- 346/347 hand-tight cylinder valve connection

Continued on next page...

Contact SCBAS INC for more details and pricing on Portable Air Supply Systems. SALES@SCBAS.COM or PHONE 800-747-7442

PORTABLE AIR SUPPLY SYSTEMS, continued

MP-TR1 TECH-RESCUE AIR CART Stainless Steel Cart: • CollaPSIble handle • Upper & lower hose rack • Dimensions: 21" L x 16" W x 41" H (handle up), 34.5" (handle down)
 Weight: 49 lbs (no cylinders) Yellow - Respirator Side: Respirator L/P alarm whistle 0-125 PSI output regulator 4 respirator fittings
Blue - Tool Side: • High/low pressure relief valve switch • CGA-347 auxiliary inlet • Tool air L/P alarm bell • Air isolation valve • 0-250 Psi output tool regulator • 4 Tool fittings, user specified • Low pressure (125 PSI) air regulator
 Tool/lift bag fitting MP-4H MULTI-PAK AIR CART Includes: Universal hand-tight CGA-346/347 SCBA connections Holds 2216 PSI or 4500 PSI cylinders Steel frame with black powder coat paint Intrinsically safe low pressure alarm whistle - bell alarm optional for additional charge Input and output pressure gauges High flow regulator Solid aluminum block 4 outlet manifold Fold down handle 8" semi-pneumatic tires Dimensions: 21" L x 16" W x 41" H (handle up), 34.5" (handle down) Weight: 49 lbs (no cylinders)
 MP-4R MULTI-PAK AIR CART Includes: CGA-347 Auxiliary Inlet Cylinder selection switch Black powder coated steel frame, stainless steel frame available Low pressure regulator for pneumatic tools / lift bags, 0 - 125 PSI, 1 outlet Intrinsically safe low pressure alarm whistle Input and output pressure gauges High flow regulator Solid aluminum block 4 outlet manifold Dimensions: 21" L x 16" W x 41" H (handle up), 34.5" H (handle down) Weight: 49 lbs (no cylinders)

Contact SCBAS INC for more details and pricing on Portable Air Supply Systems. SALES@SCBAS.COM or PHONE 800/747-7442

6000 PSI BREATHING AIR BOOSTER PUMPS



Part # HPG3-27003 - Call for pricing

ELECTRIC DRIVEN BREATHING AIR SYSTEM

The breathing air intensifier unit was designed to boost directly from breathing air supply cylinders to an outlet pressures up to 6000 PSI for charging SCBA cylinders or equivalent. The unit ensures full 4500-6000 PSI charge even if the nitrogen storage cylinders drop as low as 500-PSI. The unit intensifies the breathing air source by means of and electric motor that transfers mechanical energy through a shaft to the speed reducer and crankshaft mechanism to generate the reciprocating action. This mechanism is directly connected to a double acting gas boosting configuration. The gas sections are air cooled by an integral cooling fan.

Controls Included:

- Automatic stop control FACTORY pre-set @ 6000-PSI (adjustable) when the breathing air outlet pressure exceeds set point
- Automatic stop control FACTORY pre-set @ 500-PSI (adjustable) when the breathing air supply pressure drops below set point
- Manual start/stop control from control panel
- Inlet & outlet ports supplied with 370 Flare, ¼"
- outlet safety relief valve set @ 6100-PSI (adjustable)
- Gas Inlet/Outlet Pressure Gauges
- Hour Meter, 6-digits
- Gas inlet/outlet filters, 5-Micron
- Gas outlet on/off and bleed valves, needle type

Specifications:

Dimensions	32″L x 20″W x 11″H
Weight	145 Pounds
Max. outlet pressure	6000-PSI
Motor rating	2-HP, 220-VAC, 12-Amps
Operating Noise level	65-dBA
Operating speed	70 cycles/min
Warranty	1-year

Performance: System pressure after Equalization

Approx. fill rates

3500-PSI	12.6-scfm
3000-PSI	10.8-scfm
2500-PSI	9.0-scfm
2000-PSI	7.2-scfm
1500-PSI	5.4-scfm
1000-PSI	3.6-scfm
500-PSI	1.8-scfm



Part # HIHPG3-27003 - Call for pricing

AIR DRIVEN BREATHING AIR SYSTEM

This breathing air booster package answers multiple requirements for Fire Departments. It enables the full use of 6000 PSI storage systems mounted on apparatus, maximizing the volume of air at the scene. It ensures full 4500 PSI SCBA cylinder fills even when the air storage tanks drop as low as 1000 PSI. This unit is air driven, no electricity needed.

Controls Included:

- Automatic stop control adjusted to any pre-selected pressure up to 6000 PSI
- Manual start & stop
- Safety relief valve
- Inlet gauge
- Outlet gauge

Specifications:

30L" x 13"D x 17"H
64 pounds
6.2 cu. in.
9000 PSI

Approximate fill time for a 45 cu. ft. (30 min.), 4500 PSI SCBA cylinder:

System pressure	Approximate	Approximate
rate after	fill	fill
<u>equalization</u>	time	time
2500 PSI	36 seconds	32 scfm
2300 PSI	43 seconds	30 scfm
2000 PSI	56 seconds	26 scfm
1500 PSI	86 seconds	20 scfm
1000 PSI	160 seconds	13 scfm

Contact SCBAS INC for more details and pricing on Breathing Air Booster Pumps.

SALES@SCBAS.COM or PHONE 800/747-7442

MOBILE SCBA CYLINDER FILL ENCLOSURES ALL MEET NFPA 1901 FOR APPARATUS

***All control panels are optional ***

To set a set	SIDEWINDERX2 Two-position fill station designed for filling SCBA cylinders only. This space-saving configuration includes our "slide & pull" access door design for maximum operator comfort. Please contact for pricing and detailed system information. Dimensions: 33"W x 23"D x 25"H. Weight is 650 lbs.
	CENTURION SAFESTATIONX2 Two-position design (vertical or horizontal) format allows filling two (2) SCBA/ SCUBA cylinders simultaneously or separately. It includes our unique AirLock access door design that offers complete stress-free operation, even during extended periods of filling. This model requires a minimal amount of compartment space. Dimensions: Vertical: 16.5"W x 25"D x 38" H. Weight is 700 lbs. Horizontal: 38"W X 25"D X 16.5 H. Weight is 700 lbs
	CENTURION SAFESTATIONX4 Our unique four-position design allows for the filling of four (4) SCBA cylinders OR two (2) SCUBA cylinders simultaneously in a minimal amount of compartment floor space (40" wide x 25" deep). This includes the same AirLock access door found on the CSSX2. Please contact for pricing and detailed system information. Dimensions: 40"W x 25.75"D x 51.5" H. Weight is 1750 lbs.
RBP C	100A The 100A SCBA Two cylinder Vertical Breathing Air Fill Station is ultra efficiently designed to minimize installation space requirements which leaves you with more room for life saving equipment and gear. Every component of the 100A SCBA fill containment station was designed with this space premium focus in mind while avoiding the need for significant and costly body modification. The 100A SCBA refill systems are designed for both mobile and standalone SCBA and SCUBA cylinder filling. Dimensions: 13"W x 23"D x 42.5"H. Weight is 405 lbs.
	300H The 300H SCBA Two cylinder Horizontal Breathing Air Fill Station is ultra efficiently designed to minimize installation space requirements which leaves you with more room for life saving equipment and gear. Every component of the 300H SCBA fill containment station was designed with this space premium focus in mind while avoiding the need for significant and costly body modification. The 300H SCBA refill systems are designed for both mobile and standalone SCBA and SCUBA cylinder filling. Please contact for pricing and detailed system information. Dimensions: 42.5"W x 25"D x 13"H. Weight is 400 lbs.

Continued on next page...

Contact SCBAS INC for more details and pricing on the Mobile Fill Enclosures. SALES@SCBAS.COM or PHONE 800/747-7442

MOBILE SCBA CYLINDER FILL ENCLOSURES, continued

400V The 400V SCBA Two cylinder Vertical Breathing Air Fill Station is ultra efficiently designed to minimize installation space requirements which leaves you with more room for life saving equipment and gear. Every component of the 400V SCBA fill containment station was designed with this space premium focus in mind while avoiding the need for significant and costly body modification. The 400V SCBA refill systems are designed for both mobile and standalone SCBA and SCUBA cylinder filling. Dimensions: 15"W x 17.75"D x 42.5"H. Weight is 330 lbs.
 200A The 200A Four Cylinder SCBA Fill Stations are ultra efficiently designed to minimize installation space requirements which leaves you with more room for life saving equipment and gear. Every component of the system was designed with this space premium focus in mind while avoiding the need for significant and costly body modification. The systems are designed for both mobile and standalone SCBA and SCUBA cylinder filling. Dimensions: 22"W x 23"D x 42.50"H. Weight is 585 lbs.
HPE-4500-1-T The HPE4500-1 Series Class 2 Containment Fill Enclosure independently fills one 4500 or 2216 PSI SCBA or SCUBA cylinder at a time. The enclosure is available in mobile or stationary configurations and provides increased safety during the fill process, only operating when the door is closed and locked. The HPE4500 Fill Enclosure is designed to contain the destructive force of an accidental cylinder failure or hose rupture, while allowing the energy blast to be safely vented down and away from the operator. Dimensions: 20.5"W x 23.5"D x 38"H. Weight is 500 lbs.
HPE-4500-2-T The HPE4500-2 Series Class 2 Containment Fill Enclosure independently fills two 4500 or 2216 PSI SCBA or SCUBA cylinders at a time. The enclosure is available in mobile or stationary configurations and provides increased safety during the fill process, only operating when the door is closed and locked. The HPE4500 Fill Enclosure is designed to contain the destructive force of an accidental cylinder failure or hose rupture, while allowing the energy blast to be safely vented down and away from the operator. Dimensions: 29.5"W x 23.5"D x 38"H. Weight is 725 lbs.

Contact SCBAS INC for more details and pricing on the Mobile Fill Enclosures. SALES@SCBAS.COM or PHONE 800/747-7442

STATIONARY COMPRESSORS

	BLACKHAWKCFS The Blackhawk <i>CFS</i> is designed to meet the needs of variable demand fill operations. Its design, based on our continuous improvement philosophy, features a two cylinder fill station and at the heart of this system, our field-proven, 6000 PSIG air compressor ranging from 9.8 to 13.3 CFM. The BlackhawkCFS is certified for filling 5500 PSIg SCBA cylinders. With all of the safety features Eagle is known for, plus carefully thought out organization and ergonomics, this integrated system easily meets the needs of most average-sized departments. The Blackhawk <i>CFS</i> includes features normally found on larger integrated systems. <i>DIMENSIONS: 75"H x 70"W x 37-1/2"D</i>
	BARON CFS The Baron <i>CFS</i> is designed to meet the needs of variable demand fill operations. Its design, based on our continuous improvement philosophy, features a three cylinder fill station and at the heart of this system, our field-proven, 6000 PSIg air compressor ranging from 14 to 27 CFM. The BaronCFS is certified for filling 5500 PSIg SCBA cylinders. With all of the safety features Eagle is known for, plus carefully thought out organization and ergonomics, this integrated system easily meets the needs of most average-sized to larger departments. The Baron <i>CFS</i> includes features normally found on larger integrated systems. <i>DIMENSIONS: 71"H x 84"W x 36"D</i>
	RAVENCFS The Raven <i>CFS</i> is our new revolutionary cylinder fill system. Its high-end, technically advanced features offer maximum user efficiency and flexibility with a unique four cylinder fill capacity speeding up the fill process. The RavenCFS is certified for filling 5500 PSIg SCBA cylinders. Simplified maintenance, intuitive controls and a noise-inhibiting cabinet create an easy-to-use experience without sacrificing performance with a 6000 PSI compressor air compressor ranging from 14 to 27 CFM. <i>DIMENSIONS: 71"H x 84"W x 44"D</i>
Contact SCBAS INC for more details and pricing on Stationary Compressors. PHONE 800/747-7442	 HARRIERCFS This versatile trailer-mounted breathing air compressor system is our latest design for mobile applications. The single-axle, compact and lightweight HarrierCFS system includes the same basic accessories as our dual-axle AirQuestSMT[™] unit, while reducing the weight to approximately 6,400 lbs. and featuring improved maneuverability. Our complete SCBA/SCUBA cylinder fill system includes 6000 PSIg compressors ranging from 14 to 27 CFM, a customizable air storage system and a certified containment fill station that meets current NFPA standards. The GenSet power design offers the flexibility to operate the system in the field or from a central location wired to a fixed power grid. HarrierCFS Trailer Mounted Breathing Air System features include: Complete, mobile SCBA/SCUBA cylinder refill system including the compressor in capacities ranging from 14 to 27 CFM, containment fill station and choice of air storage system. Single point, illuminated operating control center located at the rear of the trailer for maximum simplicity and operator safety. Large gull-wing lift-up maintenance access doors on each side of the trailer. AirLock design of fill station access door minimizes operator fatigue when loading and unloading cylinders. Aluminum body and frame construction. Single-axle design with approximate total weight of 6,400 lbs. Swing-up access door is designed to provide operator shelter from sun, rain, sleet and snow. UL* Classified fill station certified for filling 5500 PSIg SCBA cylinders Meets or exceeds NFPA 1901, 2016 Edition standards. Includes an ambient air flow control design that directs the necessary volume of cooling air to the compressor and GenSet drive components, allowing for operation with the gull-wing doors closed. Includes an integral, top discharge extractor to completely vent the resulting hot air from the compression process out of the enclosure.

STATIONARY COMPRESSORS, continued

SAFESTATIONX2 The SafeStationX2 is a certified SCBA containment fill station capable of filling up to two cylinders simultaneously, featuring a sleek design that minimizes required floor space and allows for either bulk-fill control or up to four-bank cascade controls. This new design has the ability to house up to four (4) pre-piped air storage cylinders without requiring any additional floor space. DIMENSIONS: 75"H x 37.5"W x 34"D
SAFESTATIONX3 The SafeStationX3 is a certified SCBA containment fill station capable of filling up to three cylinders simultaneously. This large capacity fill station is supplied with an illuminated fill control panel as a standard feature. This new design has the ability to house up to four (3) pre- piped air storage cylinders without requiring any additional floor space. DIMENSIONS: 71"H x 37.5"W x 29.75"D
SAFESTATIONX4 The SafeStationX4 offers maximum performance and efficiency with a four SCBA cylinder capacity and the versatility to fill two cylinders while loading/unloading two others, eliminating downtime between fills. This is the only certified containment fill station available on the market that is capable of filling four SCBA cylinders simultaneously, which is not only suited for larger volume fire departments, it also allows an average-sized user to fill more SCBA cylinders in a given time without having to increase the airflow rate. This new design has the ability to house up to three pre-piped air storage cylinders without requiring any additional floor space.

Contact SCBAS INC for more details and pricing on Stationary Compressors. SALES@SCBAS.COM or PHONE 800/747-7442

COMPRESSOR PARTS

We are a full line dealer for Illinois, Indiana, and Wisconsin for the Eagle Air compressor line. Also, we have maintenance parts for repair for most of the major compressor manufactures. Please contact us for any service items to make sure that your breathing air compressor is operating at its top performance.



CARTRIDGES

1	SCBAS-60X	Cartridge, Fits 60X	\$52.50
2	SCBAS-60X10C	Cartridge, Fits 60X10C	\$78.00
3	SCBAS-60XCAC	Cartridge, Fits 60X1CAC	\$66.50
4	SCBAS-65X	Cartridge, Fits 65X	\$52.50
5	SCBAS-65X-10CA	Cartridge, Fits 65X-10CA	\$78.00
6	SCBAS-65XCAC	Cartridge, Fits 65XCAC	\$68.50
7	SCBAS-50CL01	Cartridge, Fits 50CL01	\$66.00
8	SCBAS-50CL03	Cartridge, Fits 50CL03	\$94.00
9	SCBAS-50CM01	Cartridge, Fits 50CM01	\$61.00
10	SCBAS-50CM03	Cartridge, Fits 50CM03	\$87.00
11	SCBAS-50CS03	Cartridge, Fits 50CS03	\$68.00
12	SCBAS-50ML01	Cartridge, Fits 50ML01	\$54.00
13	SCBAS-50ML03	Cartridge, Fits 50ML03	\$79.00
14	SCBAS-50MM01	Cartridge, Fits 50MM01	\$52.00
15	SCBAS-MS03	Cartridge, Fits 50MS03	\$38.00
16	SCBAS-PC1801	Cartridge, Fits PC1801	\$42.75
17	SCBAS-PC1503	Cartridge, Fits PC1503	\$44.25
18	SCBAS-PC1803	Cartridge, Fits PC1803	\$58.00

OTHER SUPPLIES

SCBAS55	SCENES JEURIS INFORMATION SCERESS Read SSSS Jeuris Information Ministration	Synthetic Diester Compressor Oil, 555	\$71.10
BARSW-1		Compressor pressure switch, 3650 – 7500 PSI, 110 VAC, 3 wire	\$327.25
BARSW-2		Compressor pressure switch, 3650 – 7500 PSI, 110 VAC, DIN	\$361.55

MISCELLANEOUS SCBA SUPPLIES

FACEPIECE BAGS

- Protect your facepieces from scratching and the elements and cut your facepiece repairs in half
- Made of heavyweight 1000 denier Cordura
- Large nylon loops for hanging
- 13¹/₂" W X 14" L, large enough for any major brand facepiece
- Red in color
- 3/4" wide Velcro closure for staying power

\$16.25 EACH





SCBAS Inc offers air test to meet all of your NFPA requirements to include the following:

- NFPA-1500 Single, Semi-annual, and Quarterly test kits for Grade D & E
- NFPA-1989 Single, Semi-annual, Before/After maintenance and Quarterly test kits for Grade D & E
- Accredited Fully accredited to ISO 17025:2017
- Experience More than 30 years of experience in the sample testing industry.
- Please contact SCBAS Inc for the proper Air Test solution

1	SLP-1500-1X	Air test kit, NFPA-1500, Grade D/E, Single	\$120.00
2	SLP-1500-2X	Air test kit, NFPA-1500, Grade D/E, Bi-Annual	\$227.00
3	SLP-1500-4X	Air test kit, NFPA-1500, Grade D/E, Quarterly	\$442.00
4	SLP-1989-1X	Air test kit, NFPA-1989, Grade D/E, Single	\$120.00
5	SLP-1989-1X2	Air test kit, NFPA-1989, Grade D/E, Before & After	\$240.00
6	SLP-1989-2X	Air test kit, NFPA-1989, Grade D/E, BI-Annual	\$227.00
7	SLP-1989-4X	Air test kit, NFPA-1989, Grade D/E, Quarterly	\$442.00

#4 JIC (37° FLARE) FITTINGS

1	4-4-CTX-S		¼" MNPT X #4 JIC male, 90° elbow	\$5.00
		Summer Chilles		
2	4-4-DTX-S		1⁄4" FNPT X #4 JIC male, 90° elbow	\$7.00
3	4-4-FTX-S		¹ ⁄4" MNPT X #4 JIC male, straight	\$3.00
4	4-HTX-S		#4 JIC male X #4 JIC male	\$3.25
5	4-4-GTX-S		¹ ⁄4" FNPT X #4 JIC male, straight	\$3.50
6	4-C6X-S	Control of	#4 JIC female swivel X #4 JIC male, 90° elbow	\$6.75
7	4-4-F6X-S	Allowed Friday	¹ /4" MNPT X #4 JIC swivel female, straight	\$9.00
8	6506-4-4	1	¹ / ₄ " FNPT X #4 JIC swivel female, straight	\$9.50
9	4-4-VTX-S	Continue	¹ ⁄4" MNPT X #4 JIC male, 45° elbow	\$6.75
10	4-WTX/WLN-S	Cale and Same	#4 JIC male X #4 JIC male, bulkhead union	\$8.00
11	4-4-4-RTX-S		#4 JIC male x #4 JIC male x, ¼″ male NPT, Male run tee	\$8.50
12	4-4-4-STX-S		4 JIC male x ¼″ NPT male x #4 JIC male, branch tee	\$12.00
13	4-4-4-OTX-S		¼" FNPT X #4 JIC male X #4 JIC male, female branch tee	\$8.50

Continued on next page...

#4 JIC (37° FLARE) FITTINGS, continued

14	4-4-CCCTX-S	Canal	#4 JIC male x ¼″ NPT male, 2″long, elbow	\$13.75
15	4-4-CCTX-S	Carlo	#4 JIC male x ¼″ NPT male, 1.5″ long, elbow	\$9.00
16	4-4-WFTX-S	Call and a man	¹ ⁄4" NPT male x #4 JIC, male, bulkhead, straight, with locking nut	\$22.00
17	4-4-WGTX-S	and the	¹ ⁄4" NPT female x #4 JIC male, Bulkhead, straight, with locking nut	\$16.25
18	4-ETX-S		#4 JIC male x #4 JIC male, Elbow	\$3.50
19	4-FNTX-S	10	#4 JIC female, Cap	\$2.00
20	4-JTX-S		#4 JIC male x #4 JIC male x #4 JIC male, Tee	\$7.00
21	4-KTX-S	X	#4 JIC male x #4 JIC male x #4 JIC male x #4 JIC male, Cross	\$13.75
22	4-PNTX-S	1	#4 JIC male, Plug	\$2.00
23	4-R6X-S	Carlo	#4 JIC male x #4 JIC male x #4 JIC female, Run tee	\$9.00
24	4-S6X-S	20	#4 JIC male x #4 JIC female x #4 JIC male, Branch tee	\$7.00
25	4-WETX-S		#4 JIC male x #4 JIC male, bulkhead, elbow, with locking nut	\$7.50
26	BRE2505-4-4FG		#4 JIC male x ¼"NPT female, 45 degree elbow	\$5.00

CGA-346 FITTINGS • USED ON CYLINDERS UP TO 3000 PSI ONLY

1	14-2	6	CGA-346 nut, brass	\$6.00
2	14-3	6	CGA-346 nipple, brass	\$7.00
3	614-2P	٥	Hand-tight nut, brass w/plastic handwheel (Use w/below nipple)	\$28.00
4	614-5		Hand-tight nipple with replaceable soft tip, brass	\$14.00
5	614-KPT	0	Replacement tip for 614-5	\$12.00
6	835		Hand -tight nut & nipple set, aluminum	\$36.00
7	835-6	0	Replacement O-rings for 835	\$1.15
8	835-SS		Hand-tight nut & nipple set, stainless steel, 2 ½"	\$72.00
9	835-SS-SHORT		Hand-tight nut & nipple set, stainless steel	\$59.00
10	6347-3-3		Replacement o-ring for 835-SS / 835-SS-SHORT	\$3.00
11	36	S. Inter	Stainless steel screw for 835-SS / 835-SS-SHORT	\$10.00

Continued on next page...

CGA-346 FITTINGS • USED ON CYLINDERS UP TO 3000 PSI ONLY, continued

12	B-1340		¹ ⁄4" male NPT x CGA-346 male adapter, brass	\$14.00
13	1341-1		¹ ⁄4" female NPT x CGA-346 male adapter, brass	\$12.00
14	346-DM	and the second	CGA-346 double male adapter, brass	\$32.00
15	T-346		CGA-346 tee, female x male x male, brass	\$63.00
16	9346		CGA-346 leak-proof cap and chain assembly, brass	\$38.00
17	346-E		CGA-346 x #4 JIC male elbow	\$24.00
18	346-5		CGA-346 x #4 JIC male straight	\$21.00
19	346-T		CGA-346 x #4 JIC x #4 JIC male tee	\$28.00
20	346-FT		CGA-346 x #4 JIC male x ¼" FNPT tee	\$24.00
21	THR-PROT		Thread protector with lanyard, fits CGA-346 and CGA-347	\$4.19

CGA-347 FITTINGS CGA-347 USED ON CYLINDERS 3001 PSI THRU 5500 PSI

1	347-2	and the second s	CGA-347 nut, brass	\$18.00
2	347-3		CGA-347 nipple, brass	\$26.00
3	835		Hand-tight nut & nipple set, aluminum (This set will connect to and fill either a 2216 PSI or a 4500 PSI cylinder)	\$36.00
4	708	0.	Hand-tight nut & nipple set, aluminum (This set will fill only 4500 PSI cylinders. If connected to a 2216 PSI cylinder, it will bleed through a vent hole in the nut.)	\$80.00
5	835-6	0	Replacement O-rings for 835 or 708 nut & nipple sets	\$1.15
6	835-55		Hand-tight nut & nipple set, stainless steel, 2 ½"	\$72.00
7	835-SS-SHORT		Hand-tight nut & nipple set, stainless steel	\$72.00
8	6347-3-3	0	Replacement o-ring for 835-SS / 835-SS-SHORT	\$3.00
9	36	8 Julie	Stainless steel screw for 835-SS / 835-SS-SHORT	\$10.00
10	SCV-10457		¹ ⁄4" male NPT x CGA-347 adapter, brass	\$20.00

Continued on next page...

CGA-347 FITTINGS, continued CGA-347 USED ON CYLINDERS 3001 PSI THRU 5500 PSI

11	347-1		¹ ⁄4" female NPT x CGA-347 adapter, brass	\$46.00
12	347-DM	Contract of the second s	CGA-347 double male adapter, brass	\$72.00
13	T-347		CGA-347 tee, female x male x male, brass	\$79.00
14	9347		CGA-347 leak-proof cap & chain assembly, stainless steel	\$77.00
15	347-E	Contrast	CGA-347 x #4 JIC male elbow	\$56.00
16	347-5	Contraction of the second seco	CGA-347 x #4 JIC male straight	\$53.00
17	347-T	Contra Contra	CGA-347 x #4 JIC male x #4 JIC tee	\$60.00
18	347-FT	- And	CGA-347 x #4 JIC male x ¼" FNPT tee	\$56.00
19	THR-PROT	•	Thread protector with lanyard, fits CGA-346 and CGA-347	\$4.15

CGA-677 AND CGA-702 FITTINGS

CGA-702 USED ON MOST 6000 PSI CYLINDERS • CGA-677 USED ON OLDER 6000 PSI CYLINDERS

1	702-2		CGA-702 nut, brass	\$23.00
2	680-4SF	4	CGA-702 X ¼" MNPT nipple, brass	\$28.00
3	702-E	Carlo Tax	CGA-702 X #4 JIC elbow	\$63.00
4	702-S	Contraction of the second seco	CGA-702 X #4 JIC straight	\$60.00
5	702-T	and the second s	CGA-702 x #4 JIC X #4 JIC tee	\$67.00
6	702-FT		CGA-702 x #4 JIC x ¼" FNPT, tee	\$63.00
7	SS-60-2		CGA-677 nut, stainless steel (LH thread)	\$42.00
8	SS-60-3	-	CGA-677 nipple, stainless steel	\$54.00
9	B-677-SS	Calif.	Adapter, CGA-677 male (LH thread) X ¼" MNPT	\$69.00
10	CAP-67-SS-PR	No photo available	CGA-677 dust cap, stainless steel (LH thread, not leak-proof	\$51.00

PIPE FITTINGS • STAINLESS STEEL, STEEL AND BRASS

IMPORTANT: Maximum pressure ratings for these fittings are as follows: STAINLESS STEEL = Male, 7,500 PSI; Female, 6,200 PSI STEEL = 7,000 PSI minimum, Male and/or Female BRASS = 3,000 PSI, Male and/or Female

1		SS-4-HN	¹ ⁄4" NPT hex nipple, MNPT x MNPT	Steel Stainless	\$22.00
	and the state	1⁄4-FF-S		Steel	\$3.00
	American	B-4HP		Brass	\$4.00
2		SS-4-HCG	¹ /4" NPT hex coupling, FNPT x FNPT	Stainless Steel	\$33.00
		¹ ⁄4-GG-S		Steel	\$3.50
	1- m	BF-4HP		Brass	\$5.00
3		SS-4-E	1⁄4" NPT elbow, FNPT x FNPT	Stainless Steel	\$65.00
		1⁄4-DD-S		Steel	\$7.00
		BEL-4HP		Brass	\$36.00
4	1000	SS-4-SE	¹ ⁄4" NPT street elbow, FNPT x MNPT	Stainless Steel	\$71.00
	A	1⁄4-CD-S		Steel	\$6.00
	Lauren	BL-4HP		Brass	\$23.00
5		SS-4-T	1⁄4" NPT tee, FNPT x FNPT x FNPT	Stainless Steel	\$83.00
		1⁄4-MMO-S		Steel	\$8.00
		BFT-4HP		Brass	\$27.00
6		SS-4-ST	¼" NPT street tee, FNPT x FNPT x MNPT	Stainless Steel	\$84.00
	2	¹ ⁄4-MRO-S		Steel	\$8.50
		BST-4HP		Brass	\$55.00
7		SS-4-BT	¼" NPT branch tee, MNPT x FNPT x FNPT	Stainless Steel	\$89.00
		¹ ⁄4-MMS-S		Steel	\$8.00
	1 miles	BMT-4HP		Brass	\$45.00
8		SS-4-MT	¼" NPT male tee, MNPT x MNPT x MNPT	Stainless Steel	\$84.00
		S-4-MT		Steel	\$5.00
		B-4-MT Brass		Brass	\$20.00
9	~	SS-4-CS	1/4" NPT cross, FNPT x FNPT x FNPT x FNPT	Stainless Steel	\$112.00
		1⁄4-KMMOO-S		Steel	\$15.00
		BCR-4HP		Brass	\$57.00

Continued on next page...

PIPE FITTINGS • STAINLESS STEEL, STEEL AND BRASS continued

IMPORTANT: Maximum pressure ratings for these fittings are as follows: STAINLESS STEEL = Male, 7,500 PSI; Female, 6,200 PSI STEEL = 7,000 PSI minimum, Male and/or Female BRASS = 3,000 PSI, Male and/or Female

10		SS-4-HLN-1.5	1/4" NPT hex long nipple, 11/2", MNPT x MNPT	Stainless Steel	\$13.00
	and Aller	****		Steel	913.00
	Autom	B-4-HLN-1.5		Brass	\$10.00
11	TUR	SS-4-HLN-2.00	1/4" NPT hex long nipple, 2", MNPT x MNPT	Stainless Steel	\$16.00
		5404-L-4-2		Steel	\$11.00
	Value	B-4-HLN-2.00		Brass	\$12.00
12		SS-4-HLN-3.00	¼" NPT hex long nipple, 3", MNPT x MNPT	Stainless Steel	\$28.00
		5404-L-4-3		Steel	\$17.00
	San de la constante de la const	B-4-HLN-3.00		Brass	\$15.00
13	1	SS-4-HLN-4.00	¼" NPT hex long nipple, 4", MNPT x MNPT	Stainless Steel	\$30.00
		****		Steel	
		B-4-HLN-4.00		Brass	\$16.00
14		SS-4-P	¼" NPT plug, MNPT Stainless	Stainless Steel	\$16.00
		1⁄4-HP-S		Steel	\$2.00
		P-4HP		Brass	\$4.00
15		SS-4-CP	1/4" NPT cap, FNPT Stainless Steel	Stainless Steel	\$28.00
	1	5406-4		Steel	\$2.00
		PC-4HP		Brass	\$10.00
16		¼-CD45-SS	¹ ⁄ ₄ " NPT male x ¹ ⁄ ₄ " NPT female, street elbow, 45 degree	Stainless Steel	\$12.75
	Summer of	¼-CD45-S		Steel	\$6.50
	MANAGE STATE	¼-CD45-B		Brass	\$4.75
17		¼-DD45-SS	$\frac{1}{4}$ " NPT female x $\frac{1}{4}$ " NPT female, elbow, 45 degree	Stainless Steel	\$58.75
		¼-DD45-S		Steel	\$7.75
		¼-DD45-B		Brass	\$4.75
18		1⁄4-CR-SS	¼″ NPT male x ¼″ NPT male, elbow	Stainless Steel	\$9.50
	A COMPANY AND	1⁄4-CR-S		Steel	\$6.00
		1⁄4-CR-B		Brass	\$15.00

HIGH PRESSURE QUICK DISCONNECTS UP TO 6000 PSI MINIMUM

1	S25-2P	0	6000 PSI quick disconnect coupling	\$56.00
2	S44-2		Rubber plug w/chain for S25-2P	\$13.00
3	S21-2P		6000 PSI quick disconnect male tip	\$25.00
4	S49-2	C C	Rubber cap w/chain for S21-2P	\$12.00
5	30-50-2		Pioneer 3000 series quick disconnect coupling X ¼″ MNPT	\$77.00
6	30005-2		Dust plug for 30-50-2 coupling (not leak- proof)	\$16.00
7	30-10-2		Pioneer 3000 series quick disconnect male tip X ¼″ FNPT	\$48.00
8	30009-2	No photo available	Dust cap for 30-10-2 male tip (not leak- proof)	\$24.00
9	SCBAQD		Quick disconnect coupling x ¼" NPT male, fits MSA /Dragger SCBA cylinders Note: used for refilling systems only	\$ contact for pricing
10	SCBAQD347	e	Quick disconnect coupling x CGA-347 male, fits MSA /Dragger SCBA cylinders <i>Note: used for refilling systems on</i> ly	\$contact for pricing
11	HTN-85DZ		Zip nut, CGA-347, quick disconnect coupling x ¼″ NPT male	\$ contact for pricing
12	SS-QF4-B-4PF	6.55	Quick disconnect coupling x ¼" NPT female, QF series, stainless steel	\$104.00

Continued on next page...

HIGH PRESSURE QUICK DISCONNECTS, continued UP TO 6000 PSI MINIMUM

13	SS-QF4-S-4PF		Quick disconnect male tip x ¼" NPT female, OF series, stainless steel	\$29.25
14	SS-QF4-S-P		Dust cover with lanyard fits SS-QF4-S-4PF	\$57.50
15	SS-QF4-S-P	No photo available	Dust cover with lanyard fits SS-QF4-B-4PF	\$23.00
16	RGX-C-03-BL		Quick disconnect coupling x 7/16-20 UNF- 2B, RIC/RIT	Contact for pricing
17	RGX-CAP-02	No photo available	Protective cap for RGX-C-03-BL	Contact for pricing
18	RGX-N-05	and the second se	Quick disconnect male tip x 7/8-14 UNF-2A	Contact for pricing
19	RGX-CAP-01	No photo available	Protective cap for RGX-N-05 nipple	Contact for pricing
20	C1-144145		CLICKMATE Quick connector CGA347/ CGA346 without bleeding valve and small lever operator left side. ¹ ⁄4" NPT Male inlet	Contact for pricing
21	C1-144146		CLICKMATE Quick connector CGA347/ CGA346 with integrated bleeding valve and small lever operator left side	Contact for pricing
22	C1-144659	Ĩ	CLICKMATE Quick connector CGA347/ CGA346 special for Scott Revolve air Fill stations, easy to install.	Contact for pricing
23	C1-141753		CLICKMATE Quick connector CGA347/ CGA346, ¼" not male inlet, special for Eagle 4 SSX4 Fill stations, easy to install.	Contact for pricing
24	C1-141753		CLICKMATE Quick connector CGA347/ CGA346, ¼" NPT Female inlet, special for Eagle 4 SSX4 Fill stations, easy to install.	Contact for pricing

LOW PRESSURE QUICK DISCONNECT COUPLINGS

1	HAN-C	A land	Hansen coupling x ¼" NPT male, Sleeve lock	\$47.00
2	HAN-P	CITE OF THE OWNER OF	Hansen coupling x ¼" NPT male	\$4.00
3	HAN-KIT	A State	Hansen coupling x ¼" NPT male, Sleeve lock and Hansen coupling x ¼" NPT male	\$45.00
4	3000-SL	ST.	Hansen coupling x ¼" NPT female, Sleeve lock	\$57.25
5	11	titita	Hansen coupling x ¼" NPT female	\$5.75
6	3200-SL	ST.	Hansen coupling x 3/8" NPT female, Sleeve lock	\$41.50
7	15	tita	Hansen coupling x 3/8" NPT female	\$6.25
8	3300-SL	Main	Hansen coupling x 3/8" NPT male, Sleeve lock	\$49.45
9	14	tita	Hansen coupling x 3/8" NPT male	\$9.50
10	SCH-C	() Lin	Schrader coupling x ¼" NPT male, twist lock	\$37.00
11	SCH-P	California	Schrader coupling x ¼" NPT male	\$7.00
12	SCH-KIT	& A A	Schrader coupling x ¼" NPT male, twist lock and Schrader coupling x ¼" NPT male	\$43.00
13	TLC-16	Ø	Schrader coupling x ¼" NPT female, twist lock	\$45.22
14	SCH-11	(And and a second secon	Schrader coupling x ¼" NPT female	\$6.20

SCUBA AND DIN FITTINGS

1	92-006	-Der	SCUBA x CGA-346 fill adapter	\$95.00
2	9-3030-1 CV703	O	SCUBA male X ¼" FNPT	\$42.00
3	SA-4302 CV109		SCBUA yoke with bleeder valve x ¼" NPT female	\$73.00
4	CV108		SCUBA yoke x ¼" NPT female	\$50.00
5	CV385		SCUBA yoke x ¼" NPT male	\$63.00
6	CV380		SCUBA yoke x CGA-347 male	\$63.00
7	SW-SA4302D CV-110		DIN male filler w/bleeder x ¼" FNPT, stainless steel	\$73.00
8	CV390	4	DIN male x ¼″ NPT male, stainless steel	\$62.00
9	CV395	- An	DIN male x CGA-347 male, stainless steel	\$62.00
10	CV503		Bleeder screw with seat, brass, fits 92-006 / SA-4302 / CV-108 / SW-SA4302D	\$13.00
11	CV503SS	())e	Bleeder screw with seat, stainless steel, fits 92-006 / SA-4302 / CV-108 / SW-SA4302D	\$19.00

PAINTBALL / AIR GUN

1	PB-47M	(BEEFE	Paintball quick disconnect coupling x CGA-347 male	\$66.00
2	PB-347HTN	and the	Paintball quick disconnect coupling x bleeder valve, CGA-347 hand tight nut & nipple stainless steel	\$154.00
3	PB-SCUBAYOKE	and the second s	Paintball quick disconnect coupling x bleeder valve, SCUBA yoke	\$117.00
4	PB-SCUBAM	CHAN	Paintball quick disconnect coupling x SCUBA yoke male block	\$85.00
5	PB-DIN	and the	Paintball quick disconnect coupling x DIN male	\$117.00
6	SP-1-M	Summer Director	Paintball quick disconnect tip x 1/8" MNPT	\$5.00
7	ST-1-M	and the O	Paintball quick disconnect coupling x 1/8″ MNPT	\$18.90

Note: SCBAS INC offers many other refilling systems for Paintball and Air Guns. Please contact us for your needs.

GAUGES

**NOTE: All panel mount gauges listed above have 1/4" male NPT threads out the center of the back of the gauge. All stem mount gauges have 1/4" male NPT threads out the bottom of the gauge.

1	94-001-SS		Gauge, 0-7500 PSI, 2½", panel mount, liquid filled, stainless steel case	\$65.00
2	94-002-55		Gauge, 0-7500 PSI, 2½", panel mount, liquid filled, stainless steel case with colored pies at 2216 PSI, 4500 PSI, 5500 PSI	\$65.00
3	94-004-SS	No photo	Gauge, 0-600 PSI, 2½", panel mount, liquid filled, stainless steel case	\$55.00
	NOTE: All stainless sto	eel case gauges are direct rep	lacement for SCBAS INC manufactured panels after	er 2/09
4	94-001		Gauge, 0-7500 PSI, 2½", panel mount, liquid filled, brass case	\$152.00
5	94-002	(Z)	Gauge, 0-7500 PSI, 2½", panel mount, liquid filled, brass case with colored pies at 2216 PSI, 4500 PSI, 5500 PSI	\$150.00
6	94-004	No photo available	Gauge, 0-600 PSI, 2½", panel mount, liquid filled, brass case	\$115.00
	NOTE: All Brass ca	ase gauges are direct replace	ment for SCBAS INC manufactured panels prior 2/	09
7	94-007SS		Gauge, 0-200 PSI, 2 ¹ / ₂ ", stem mount, liquid filled, stainless steel case	\$55.00
8	94-00855		Gauge, 0-1500 PSI, 2½", stem mount, liquid filled, stainless steel case	\$83.75
9	94-003-SS	(P)	Gauge, 0-7500 PSI, 2½", stem mount, liquid filled, stainless steel case	\$65.00
10	94-005		Gauge, 0-6000 PSI, 2½", stem mount, dry	\$37.50
11	94-006		Gauge, 0-600 PSI, 2½", stem mount, dry	\$40.00
12	RCP	Ö	Cover, rubber, for 2½" stem mount gauges	\$16.22
13	G-2-200		Gauge, 0-200 PSI, 2", panel mount, dry, steel case	\$34.65
14	G-2-400		Gauge, 0-400 PSI, 2", panel mount, dry, steel case	\$26.95

Continued on next page...

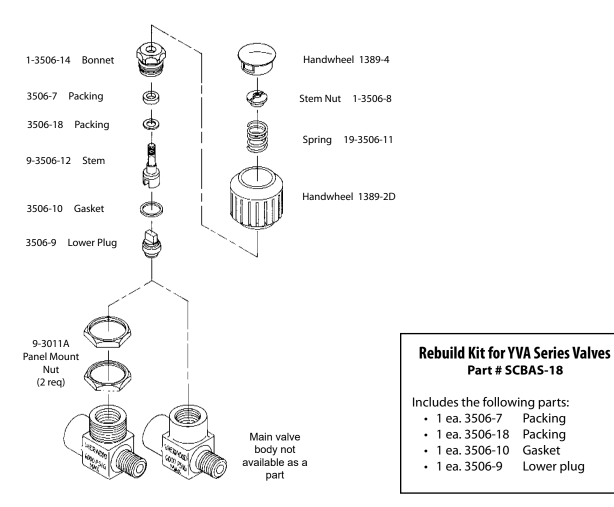
GAUGES, continued

15	G-2-4000		Gauge, 0-4000 PSI, 2", panel mount, dry, steel case	\$49.25
16	G-2-6000		Gauge, 0-6000 PSI, 2", panel mount, dry, steel case	\$63.00
17	TH20RUBBER-COVER	0	Cover, rubber, for 2" stem mount gauge	\$13.00
18	EC008763N		Gauge, 0-200 PSI, 2½", panel mount, dry, stainless case gauge, ¼" NPT male Eagle Air	\$36.00
19	EC008769N	*	Gauge, 0-800 PSI, 2½", panel mount, dry, stainless case gauge, ¼" NPT male Eagle Air	\$35.00
20	EC008775N		Gauge, 0-2000 PSI, 2½", panel mount, dry, stainless case gauge, ¼" NPT male Eagle Air	\$61.60
21	EC008781N	 	Gauge, 0-7500 PSI, 2½", panel mount, dry, stainless case gauge, ¼″ NPT male Eagle Air	\$71.50
22	EC009063TN	· 🕥	Gauge, 0-10,000 PSI, 2½", panel mount, dry, stainless gauge, ¼″ NPT male Eagle Air	\$50.00
23	LFP220-200-PSI-G-SFB-ICD	A REAL PROPERTY OF THE PROPERT	Gauge, 0-200 PSI, panel mount, 2 ½" dial, 2 11/16" cut out, dry, plastic case, ¼" NPT male, Span	\$75.00
24	LFP220-600-PSI-G-SFB-ICD	100 - 100 -	Gauge, 0-600 PSI, panel mount, 2 ½" dial, 2 11/16" cut out dry, plastic case, ¼" NPT male, Span	\$75.00
25	LFP224-1500-PSI-G-SFB		Gauge, 0-1500 PSI, panel mount, 2 ½" dial, 2 11/16" cut out, dry, plastic case, ¼" NPT male, Span	\$80.00
26	LFP224-2000-PSI-G-SFB		Gauge, 0-2000 PSI, panel mount, 2 ½" dial, 2 11/16" cut out, dry, plastic case, ¼" NPT male, Span	\$80.00
27	LFP224-7500-PSI-G-SFB		Gauge, 0-7500 PSI, panel mount, 2 ½" dial, 2 11/16" cut out, dry, plastic case, ¼" NPT male, Span	\$80.00
28	LFP224-7500-PSI-G-SFB-SCBA		Gauge, 0-200 PSI, panel mount, 2 ½" dial, 2 11/16" cut out, dry, plastic case, ¼" NPT male, with colored pies at 2216 PSI, 4500 PSI, 5500 PSI, Span	\$80.00
29	LFP212-1000-PSI-G-SFB-ICD		Gauge, 0-10000 PSI, panel mount, 2 ½" dial, 2 11/16" cut out, dry, plastic case, ¼" NPT male, Span'	\$196.55

VALVES

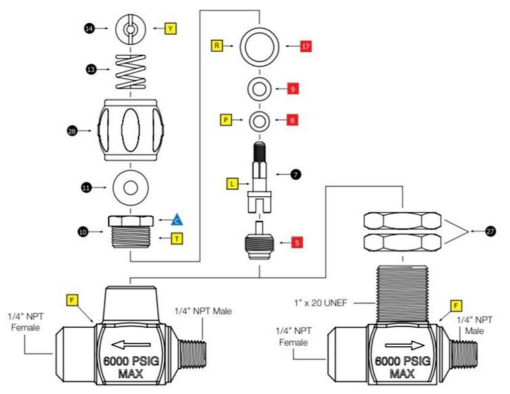
1	YVA3010		Line valve, 6000 PSI, 1/4" male NPT x female NPT	\$68.00
2	YVA3010A		Valve, panel mount, 6000 PSI, ¼" male NPT x female NPT	\$72.00
3	SCBAS-18		Rebuild kit for YVA series valves	\$12.00
4	LV-3		Line valve with twist style bleeder, 6000 PSI, ¼" FNPT x FNPT	\$90.00
5	CVL-FF-PB		Line Vale, flow ¼" NPT female x ¼" NPT female, push button bleed, 7000 PSI	\$99.00
6	CVL-FM		Line valve, flow ¼″ NPT female x ¼″ NPT male, 7000 PSI	\$51.00
7	CVL-MF		Line valve, flow ¼″ NPT male x ¼″ NPT female, 7000 PSI	\$51.00
8	CVL-FF		Panel mount line valve, Flow ¼" NPT female x ¼" NPT female, 7000 PSI	\$51.00
9	CVL-MM		Panel mount line valve, flow ¼″ NPT male x ¼″ NPT male, 7000 PSI	\$64.00
10	CVP-FM		Panel mount line valve, flow ¼″ NPT female x ¼″ NPT male, 7000 PSI	\$66.00
11	CVP-MF		Panel mount line valve, flow ¼″ NPT male x ¼″ NPT female, 7000 PSI	\$67.00
12	CVP-FF		Panel mount line valve, flow ¼″ NPT female x ¼″ NPT female, 7000 PSI	\$67.00
13	CVP-MM		Panel mount line valve, flow ¼″ NPT male x ¼″ NPT male, 7000 PSI	\$67.00
14	6M-V6LR-B	2	Panel mount line valve 3/8″ NPT male x 3/8″ NPT male, 5000 PSI	\$218.00
15	6-PANEL-NUT-SS	Ó	Panel mounting nut, fits 6M-V6LR-B	\$13.00

YVA VALVE PARTS



1	SCBAS-18	Rebuild kit	\$19.00
2	1-3506-14	Bonnet	\$9.00
3	3506-7	Packing	\$7.00
4	3506-18	Packing	\$2.50
5	9-3506-12	Stem	\$11.50
6	3506-10	Gasket	\$7.00
7	3506-9	Lower plug	\$5.00
8	1389-4	Handwheel cap	\$6.00
9	1-3506-8	Stem nut	\$10.00
10	19-3506-11	Spring	\$6.00
11	1389-2D	Handwheel	\$12.00
12	9-3011A	Panel mount nut	\$8.00

CVL/CVP VALVES



SERVICE NOTES

(F) The direction of gas flow should follow the direction of the arrow on the valve when the valve is under constant pressure. For intermittent use the valve can be used in either direction

(L) Lightly lubricate with Christo-Lube MCG-111 - TL108

(P) Remove O-rings without damaging Use brass pick - TL111

(R) Replace copper crush washer each time the bonnet is removed

(Y) Remove and install nut with slotted driver - TL113 Tighten the nut until the top of stem is flush with nut Note: Torque – 400 inch pounds (Use torque wrench

Drawing number	Part Number	Description	Price
14	VP14	Nut	\$5.00
13	VP13	Spring	\$3.00
28	VT28-BK	Handwheel - black	\$14.00
28	VT28-GN	Handwheel - green	\$16.00
11	VP11	Teflon washer	\$3.00
10	VT10	Bonnet	\$9.00
17	VT06	Crush washer	\$3.00
9	VP09	Teflon washer	\$3.00
8	VP08-E	O-ring - EPDM	\$3.00
7	VP07	Stem	\$9.00
5	VP05	Seat	\$9.00
27	VT27	Attachment nut	\$9.00
VKT-C		O-haul kit Includes: 6,7,8,10	\$16.00

CHECK VALVES

1	955	O.	Check valve, 6000 PSI, reversible, ¼" MNPT x ¼" FNPT, aluminum	\$53.35
2	955-8	0	Repair kit for 955 check valve	\$5.00
3	CVF-4MSS	and the second se	Check valve, 6000 PSI, ¼" FNPT inlet x ¼" MNPT outlet, stainless steel	\$137.60
4	CVM-4FSS		Check valve, 6000 PSI, ¼" MNPT inlet x ¼" FNPT outlet, stainless steel	\$152.90
5	SS-CHS4-1	FIELD	Check valve, ¼" tube x ¼" tube, stainless steel	\$125.00
6	G014		Check valve, ¼″ NPT female x ¼″ NPT female 6000 PSI, Stainless Steel	\$64.00
7	GO15		Check valve, ¼" NPT male (inlet) x ¼" NPT female 6000 PSI, stainless steel	\$64.00
8	G016		Check valve, ¼" NPT male x ¼" NPT male 6000 PSI, stainless steel	\$64.00
9	GO17		Check valve, ¼" NPT female (inlet) x ¼" PT male, 6000 PSI, stainless steel	\$64.00
10	32708562B		Check valve, 6000 PSI, ¼" tube x ¼" NPT male, stainless steel	\$203.00
11	32708562-Major	e To	Kit, fits 327085662B, major o-haul kit	\$64.00
12	32708562-Minor	000	Kit, fits 327085662B, minor o-haul kit	\$8.00

BLEEDER VALVES

1	712		Bleeder valve, ¼″ MNPT x ¼″ FNPT, 6000 PSI, aluminum	\$36.00
2	1004	el	Bleeder valve, ¼″ MNPT, 6000 PSI, aluminum	\$27.00
3	714		Screw, fits 712 / 712-SS bleeder valve	\$16.00
4	715		Seat, fits 712 / 712-SS / 1004 bleeder valve	\$5.00
5	712-SS		Bleeder valve, ¼" MNPT x ¼" FNPT, 6000 PSI, stainless steel	\$49.00
6	1004-SS	T	Bleeder valve, ¼" MNPT, 6000 PSI, stainless steel	\$42.00
7	5245		Screw with seat, fits 712-SS / 1004-SS	\$27.00
8	SA-4306	and the second sec	Bleeder valve, ¼" FNPT x ¼" FNPT, chrome plated	\$49.00
9	CV503		Bleeder screw with seat, fits SA-4306	\$13.00
10	CV412	and the second s	Bleeder valve, ¼" NPT female x ¼" NPT female, 6000 PSI, aluminum, Bauer style	\$34.00
11	CV506		Bleeder valve, soft-touch press to bleed, ¼" NPT male, 6000 PSI	\$53.00
12	CV406PB		Bleeder valve, soft-touch press to bleed, ¼" NPT male x ¼" NPT female, 6000 PSI, stainless steel	\$80.00
13	CV507		Bleeder replacement knob, fits CV406PB	\$52.80

RELIEF VALVES

1	1607	ale la	Relief valve, adjustable, 300-7500 PSI, ¼" MNPT, aluminum	\$85.00
2	1607-9	0	O-Ring, Fits 1607	\$1.00
3	B-4CPA2-50		Relief valve, adjustable 50-150 PSI, ¼" MNPT	\$122.00
4	B-4CPA2-150		Relief valve, adjustable 150-350 PSI, ¼" MNPT	\$122.00
5	P-4CP4-K12- GR		Deflector cap for (K) relief valve (Pictured on relief valve)	\$9.00
6	RV-5500		ASME relief valve, 5500 PSI, not adjustable	\$875.00
7	RV-6500	·	ASME relief valve, 6500 PSI, not adjustable	\$875.00
8	RV-7500	·	ASME relief valve, 7500 PSI, not adjustable	\$875.00
9	5A707		Relief valve, ASME, 60 PSI, ¼" NPT	\$21.00
10	5A708	0.00	Relief valve, ASME, 125 PSI, ¼"NPT	\$21.00
11	5A709	C-t-	Relief valve, ASME, 150 PSI, ¼" NPT	\$21.00
12	5A710	C+	Relief valve, ASME, 200 PSI, ¼" NPT	\$21.00

CYLINDER REFILL CHART



WASHINGTON, IL

STORAGE CYLINDERS		TYPE OF CYLINDER BEING FILLED (ESTIMATED # OF FILLS FROM EMPTY TO CAPACITY)			FILL METHOD		
		SCBA CYLINDERS		SCUBA CYLINDERS		OPEN AT THE SAME TIME	
# OF CYL	SYSTEM VOL. @ CAPACITY	2216 PSI 45 CF	4500 PSI 45 CF 30 MIN	4500 PSI 88 CF 1 HR	2250 PSI 72 CF	3000 PSI 80 CF	CASCADE = GO FROM CYL #1, THEN 2, THEN 3, ETC.
			4500 PSI, C		DERS		
2	888	11 14	-	-	7 8	4 4	BULK CASCADE
3	1332	16 23	-	-	10 14	6 7	BULK CASCADE
4	1776	21 32	-	-	13 19	8 10	BULK CASCADE
6	2664	31 51	-	-	19 30	12 16	BULK CASCADE
8	3552	41 70	-	-	25 41	15 22	BULK CASCADE
			6000 PSI, D		DERS		
2	1018	15 18	6 8	3 4	9 12	7 10	BULK CASCADE
3	1527	23 30	9 15	4 7	14 19	10 17	BULK CASCADE
4	2036	30 42	12 22	6 10	19 27	13 23	BULK CASCADE
6	3054	45 67	18 36	9 16	28 42	20 37	BULK CASCADE
8	4072	60 91	24 50	12 22	37 57	27 50	BULK CASCADE
		6	000 PSI, A	SME CYLIN	IDERS		
2	1050	15 19	6 9	3 4	10 13	7 9	BULK CASCADE
3	1575	24 31	10 16	4 7	16 20	10 16	BULK CASCADE
4	2100	33 44	13 24	7 11	21 28	14 22	BULK CASCADE
6	3150	48 70	20 43	11 19	33 47	22 35	BULK CASCADE
8	4200	65 95	30 59	15 26	46 69	32 49	BULK CASCADE

OTHER SERVICES AND PARTS AVAILABLE FROM SCBAS, INC.

CYLINDER HYDROSTATIC TESTING

At SCBAS we are able to requalify your high-pressure DOT/ISO vessels. We are a DOT certified facility under 49 Code of Federal Regulations (CFR) Part 180.205. Using our various licenses and Special Permits, we are able to test and re-certify virtually any cylinder you request. From Cascade/Storage cylinders, to your carbon wrapped SCBA's, we've got your breathing air needs met.

CYLINDER VALVE PARTS

We carry a large inventory of Survivair, Scott, Drager and MSA valve parts for SCBA cylinder valves. We also carry complete valves and valve parts for Sherwood cascade cylinder valves (GV series). YVA, CVP, CVL series line and panel mount valve parts are also in stock.

PURIFICATION CARTRIDGES, COMPLETE SYSTEMS

We can also supply you with purification cartridges for virtually any make or model of purification system. We carry only the best cartridges from the leading manufacturer of air purifying systems in the world. We can supply anything from 1 cartridge to complete replacement or add-on purification systems for any size of compressor.

FIT TESTING

To keep you safe in the pursuit of excellence, we offer fit-testing for any and all brands of SCBA's. Using quantitative fit-testing, in accordance with ANSI guidelines, we are able to make sure that you and anyone on your team are safe on the job.

EAGLE AIR, INC

We are the only authorized company for sales of Eagle Air new units, warranty, and service on our breathing air product line in Illinois, Indiana, and Wisconsin. As an EagleAir distributor, SCBAS, Inc. has factory-trained staff with direct access to EagleAir's technical service and we are kept current on all technical updates.



Helping You Breathe A Little Easier

OUR GOAL IS TO KEEP YOU, THE CUSTOMER, HAPPY AND INFORMED

Most orders placed with us are shipped within 24 hours after receipt. We specialize in custom systems. If you need assistance designing one, give us a call - one of our technicians will be happy to assist you.

REMEMBER, IF IT HAS TO DO WITH BREATHING AIR, GIVE US A CALL. THAT'S OUR BUSINESS!

* ALL PRICES AND SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE *