

MSA G1 SCBA Fire Service



Ordering Selection Matrix and Price List

All Prices in U.S. Dollars • Prices effective April 1, 2023 • Berry Compliance Edition

A System Pressure

2	2216 psig	5 120
4	4500 psig	4 960
5	5500 psig ^[1]	5 238

B Cylinder Connection

2	CGA Threaded Remote Connection	165
4	CGA Quick Connect Remote Connection	425

C Harness ^[3]

5	Standard without Chest Strap ^[3]	160
6	Standard with Chest Strap ^[3]	240
11	Standard without Chest Strap, No PASS ^[3]	295
12	Standard with Chest Strap, No PASS ^[3]	325

D Cradle Type

M	Metal Band	105
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E Lumbar Type ^[3]

M	Adjustable Swiveling Lumbar Pad ^[3]	290
E	Adjustable Swiveling, Berry Compliant, Solid buckle ^[3]	290

F Regulator Type

1	Purge cover Left Shoulder ^[2]	0
2	Solid cover Left Shoulder ^[2]	0

G Regulator Hose Type

C	Continuous	0
Q	Quick Connect	640

H Emergency Breathing Support ^[3]

0	None ^[3]	0
1	Waist Mounted Quick-Fill ^{[1] [3]}	1 070
10	ExtendAire II ^[3]	1 060
11	Waist Mounted Quick-Fill and ExtendAire II ^{[1] [3]}	2 155
8	Hose and pouch ^[3]	1 375
9	Waist-mounted Quick-Fill w/ hose and pouch ^{[1] [3]}	2 440
12	ExtendAire II w/ hose and pouch ^[3]	2 345
13	Waist-mounted Quick-Fill w/ hose and pouch, ExtendAire II ^{[1] [3]}	3 445
B	Pouch only ^[3]	505

J Speaker Module

L	Left Chest ^[2]	525
0	None	0

K PASS

A	PASS Right Shoulder ^[2]	3 580
C	PASS Telemetry Right Shoulder ^[2]	4 220
E	PASS Right Shoulder w/ Integrated TIC ^[2]	5 395
G	PASS Telemetry Right Shoulder w/Integrated TIC ^[2]	6 040
H	No PASS Right Shoulder ^[2]	3 580
J	No PASS Telemetry Right Shoulder ^[2]	4 220
K	No PASS Right Shoulder w/ integrated TIC ^[2]	5 395
L	No PASS Telemetry Right Shoulder w/integrated TIC ^[2]	6 040

L Battery Type

A	Alkaline	0
R	Rechargeable ^[4]	0

Notes:
If Telemetry is ordered R must be selected.

Key:

- ^[1] SCBA to SCBA Transfilling is not available with the 5500psig operating system
- ^[2] As Worn
- ^[3] Berry Amendment Compliant
- ^[4] Charger sold separately

Note:

An additional surcharge will be added to configurations that are classified as hazardous materials

A-GIFS													Quantity
	A	B	C	D	E	F	G	H	J	K	L		

PART NUMBER

\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	=	\$
A	B	C	D	E	F	G	H	J	K	L			Total