

MSA G1 Industrial SCBA



Ordering Selection Matrix and Price List
All Prices in U.S. Dollars • Prices effective April 1, 2023

A SCBA Type		F Cylinder Handwheel		J Emergency Breathing System		K Facepiece	
NEW G1 IRC		0 None 0		A None 0		A None 0	
5	2216 w/ threaded remote cylinder connection 1915	1 Non-locking 0		B ExtendAire® II, universal coupler, 1010 less airline adapter		B Small w/small nosecup, 4-pt. polyester head harness 500	
6	2216 w/ quickconnect remote cylinder connection 2570	2 Locking 27		C ExtendAire II, universal coupler, w/airline adapter Snap-Tite, aluminum 1145		C Small w/small nosecup, 5-pt. rubber head harness 510	
7	4500 w/ threaded remote cylind 2265	Notes: Only choose "none" if cylinder is not being purchased in Column E.		D ExtendAire II, universal coupler, w/airline adapter, Snap-Tite, stainless steel 1265		D Small w/small nosecup, 4-pt. Kevlar head harness 535	
8	4500 w/ quickconnect remote cylinder connection 2980	G MMR Regulator Type		G ExtendAire II, universal coupler, w/airline adapter, Hansen, brass, 3000 series 1145		E Small w/small nosecup, 5-pt. Kevlar head harness 535	
B Harness Assembly		A Continuous hose, hard cover 0		T ExtendAire II, less airline adapter 1010		F Medium w/medium nosecup, 4-pt. polyester head harness 500	
1	Nylon harness, no padding 0	B Threaded hose, hard cover 0		U ExtendAire II, w/airline adapter, no quick-disconnect coupler 1015		G Medium w/medium nosecup, 5-pt. rubber head harness 510	
2	Nylon harness, shoulder pads only 160	C Quick connect hose, hard cover 425		V ExtendAire II w/airline adapter, Snap-Tite, aluminum 1145		H Medium w/medium nosecup, 4-pt. Kevlar head harness 535	
3	Nylon harness, lumbar pad only 220	D Universal quick connect hose, hard cover 425		W ExtendAire II w/airline adapter, Snap-Tite, stainless steel 1265		J Medium w/medium nosecup, 5-pt. Kevlar head harness 535	
4	Nylon harness, shoulder pads and lumbar pad 280	E Continuous hose, purge cover 0		Y ExtendAire II w/airline adapter, Hansen, stainless steel, HK series 1265		K Large w/large nosecup, 4-pt. polyester head harness 500	
5	Kevlar harness, padding included 620	F Threaded hose, purge cover 0				L Large w/large nosecup, 5-pt. rubber head harness 510	
6	Reflective Kevlar with padding, adjustable lumbar 645	H Pressure Gauge				M Large w/large nosecup, 4-pt. Kevlar head harness 535	
Notes: Option 6 cannot include an Air-Line Attachment from Column I.		1 Standard pressure gauge 0				N Large w/large nosecup, 5-pt. Kevlar head harness 535	
		2 Pressure gauge with Quick-Fill® 425				Notes: Regulator keeper is included with every unit. Facepiece clip is included on Kevlar harnesses only. Neckstrap is not included.	
		3 Pressure gauge with Quick-Fill, 3ft. hose w/Quick-Fill pouch 1200				L Case	
C Harness Chest Strap		I Air-Line Attachment				0 None 0	
0	None 0	A None 0				1 Hard case 215	
1	Chest strap 29	B Snap-Tite, aluminum 355				2 Soft case 215	
D Cylinder Cradle		C Snap-Tite, stainless steel 475					
1	Fabric band cradle 0	D Snap-Tite, brass 355					
2	Metal band cradle, turn latch 160	E Hansen, stainless steel, HK Series 480					
3	Metal band cradle, G1 latch 200	F Hansen, brass, 3000 Series 355					
E Cylinder		G Hansen, stainless steel, 3000 series 475					
A	None 0	H Foster, steel 355					
B	3AL aluminum, 2216 psi 890	J Foster, stainless steel 395					
C	30 min carbon, 2216 psi 1575	K Foster, brass 355					
D	3AL aluminum, 2216 psi, less air 945	L Snap-Tite, locking, aluminum 455					
E	30 min carbon, 2216 psi, less air 1675	M Snap-Tite, locking, stainless steel 575					
F	30 min carbon, 4500 psi 1350						
G	45 min carbon, 4500 psi 1745						
H	45 min carbon, low profile, 4500 psi 1745						
J	60 min carbon, 4500 psi 2150						
K	30 min carbon, 4500 psi, less air 1405						
L	45 min carbon, 4500 psi, less air 1805						
M	45 min carbon, low profile, 4500 psi, less air 1805						
N	60 min carbon, 4500 psi, less air 2205						

A-G11N																		
	A	B	C	D	E	F	G	H	I	J	K	L		Quantity				

PART NUMBER

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