## G1 Facepiece

# **Twin Cartridge APR Adapter**





G1 Facepiece for Air Purifying Applications

The G1 Twin Cartidge APR Adapter works with both NFPA and Industrial G1 Facepieces, making the G1 Facepiece platform ideal for industrial respiratory needs. G1 Facepieces are available with rubber or Kevlar harnesses and industrial facepieces come with a polyester mesh harness for increased comfort.

- Approved with full line of Advantage® Chemical, Combination and Particulate Cartridges, and Flexi Filters
- Threaded Comfo® style cartridges and filters can be used with adapter.



### APR Adapters & Accessories

P/N	Description
10199720	Twin Cartridge APR Adapter for G1 Facepiece
809999	Advantage Adapter Kit for Comfo Style Cartridges
10056424	Advantage fit test adapter (recommended for twin cartridge adapter)
10144230	Spectacle Kit for G1 Facepeice



#### Air-Purifying Respirator Cartridges

MCA C. atila D. imatin	Threaded Type		Advantage Type		Color	NIOSH Approvals											
MSA Cartridge Designation	Car	tridges	Cart	ridges	Code	ov	CL	SD	CD	нс	HS	AM	MA	FM	HF	MV	P100
ORGANIC VAPOR (GMA)	9	<b>464031</b> 10 pk.		<b>815355</b> 2 pk.		<b>(2</b> )											
ORGANIC VAPOR/P100 (GMA)		<b>815178</b> 6 pk.	9	<b>815362</b> 2 pk.		<b>(2</b> )											<b>(2</b> )
ACID GAS (GMB)		<b>464032</b> 10 pk.	9	<b>815356</b> 2 pk.			<b>@</b>	<b>(2</b> )	<b>(2</b> )	<b>£</b> 0	<b>(2</b> )						
ACID GAS/P100 (GMB)	8	<b>815179</b> 6 pk.		<b>815363</b> 2 pk.			<b>©</b>	( <b>2</b> )	<b>@</b>	<b>£</b> 0	<b>(2</b> )						<b>(2</b> )
ORGANIC VAPOR/ ACID GAS (GMC)		<b>464046</b> 10 pk.		<b>815357</b> 2 pk.		<b>(2</b> )	<b>(2</b> )	<b>(2</b> )	( <b>2</b> )	<b>(2</b> )	( <b>2</b> )						
ORGANIC VAPOR/ ACID GAS/P100 (GMC)	8	<b>815180</b> 6 pk.		<b>815364</b> 2 pk.		<b>(2</b> )	<b>(2</b> )	<b>2</b> 0	<b>2</b> 0	<b>(2</b> )	<b>(2</b> )						<b>2</b> 0
AMMONIA/ METHYLAMINE (GMD)		<b>464033</b> 10 pk.		<b>815358</b> 2 pk.								<b>2</b> 0	<b>©</b>				
AMMONIA/METHYLAMINE/ P100 (GMD)		<b>815181</b> 6 pk.		<b>815365</b> 2 pk.								<b>2</b> 0	<b>2</b> 0				<b>2</b> 0
MULTIGAS (GME)		<b>492790</b> 10 pk.		<b>815359</b> 2 pk.		<b>2</b> 0	<b>2</b> 0	<b>2</b> 0	<b>2</b> 0	<b>2</b> 0	<b>(2</b> )	<b>2</b> 0	<b>(2</b> )	<b>(2</b> )	<b>2</b> 0		
MULTIGAS/P100 (GME)	8	<b>815182</b> 6 pk.		<b>815366</b> 2 pk.		<b>2</b> 0	<b>12</b> 0	<b>2</b> 0	<b>2</b> 0	<b>2</b> 0	<b>12</b> 0	<b>2</b> 0	<b>2</b> 0	<b>2</b> 0	<b>2</b> 0		<b>2</b> 0
IODINE VAPOR/ P100 (GMI)	8	<b>815184</b> * 6 pk.		<b>815641</b> * 2 pk.		<b>(2</b> )											<b>2</b> 0
CHLORINE/MERCURY VAPOR/P100 (MERSORB)		<b>815185</b> 6 pk.		<b>815368</b> 2 pk.	$\wedge \wedge \wedge$		<b>12</b> 0									<b>2</b> 0	<b>2</b> 0
LOW PROFILE/ SPARKFOE®	•	<b>10153412</b> 16 pk.															<b>2</b> 0
SPARKFOE®	The same of the sa	<b>815176</b> 10 pk.		_													<b>2</b> 0
LOW PROFILE		<b>815177</b> 10 pk.		<b>815369</b> 2 pk.													<b>2</b> 0

See document 1000-37-MC for full information.

 ${\it *Effective against, but not NIOSH approved for lodine Vapor.}\\$ 

#### G1 Facepiece

P/N	Description
10188954	G1 Facepiece, small, 4-pt. polyester head harness
10188955	G1 Facepiece, medium, 4-pt. polyester head harness
10188956	G1 Facepiece, large, 4-pt. polyester head harness
10156461	G1 Facepiece, small, rubber head harness
10156462	G1 Facepiece, medium, rubber head harness
10156463	G1 Facepiece, large, rubber head harness
10156458	G1 Facepiece, small, 4-pt. Kevlar head harness
10156459	G1 Facepiece, medium, 4-pt. Kevlar head harness
10156460	G1 Facepiece, large, 4-pt. Kevlar head harness

#### G1 Single Port APR Adapter & Single Canisters for APR/Escape

P/N	Description					
10144231-SP	Single Canister APR Adapter for G1 Facepiece					
805078	Quick Check III fit test adapter (recommended for single port)					
496081	Type H filter, 6 pack					
10160594	GME P100 canister					
10067469	OV/P100 canister					



10144231-SP Single Cartridge Adapter can be configured for both single canister APR and CBRN applications. See bulletin 0105-240-MC for CBRN information.

Note: This Bulletin contains only a general description of the products shown. While product uses and performance capabilities are generally described, the products shall not, under any circumstances, be used by untrained or unqualified individuals. The products shall not be used until the product instructions/user manual, which contains detailed information concerning the proper use and care of the products, including any warnings or cautions, have been thoroughly read and understood. Specifications are subject to change without prior notice.

MSA operates in over 40 countries worldwide. To find an MSA office near you, please visit **MSAsafety.com/offices**.