# Advantage® 200 LS and 3200 **Respirators**



### Advantage 200 LS Half-Mask Respirator

### **Comfortable Fit and Balance**

Mask can be adjusted to the wearer for a comfortable fit, helping to reduce potential pressure points throughout the day.

Swept back cartridge design helps to provide stability and weight distribution on the face.

### **Lower Total Cost of Ownership**

The Advantage 200LS keeps replacement, and maintenance costs down by only having 4 main components.

- 1. Facepiece blank
- 2. 4-point yoke
- 3. Inhalation/exhalation valves
- 4. Head harness



### Advantage 3200 Full-Facepiece Respirator

### **Comfortable Fit and Balance**

The Advantage 3200 design includes a nosecup, to help reduce fogging in low temps or high humidity, so that you are able to focus on the task at hand.

The wrap around scratch-resistant face piece lens provides wide field of vision while also meeting ANSI Z87.1 high-impact performance requirements.

### **Reduce Respirator Downtime**

All components of the Advantage 3200 can be replaced without special tools - for quick maintenance and limited downtime of your respirator.



## Advantage 200 LS and 3200 Respirators

Advantage Respirator Cartridges					Acid Gases												
The Advantage line of particulate, chemical and combination cartridges is NIOSH-certified to 42 CFR, Part 84 and provides lightweight, low-profile performance. Cartridges fit 200 LS and 420 Half-Mask, 1000, 3000 and 4000 Series Full-Facepiece Advantage Respirators.			Organic Vapor	Chlorine	Sulfur Dioxide	Chlorine Dioxide	Hydrogen Chloride	Hydrogen Sulfide	Ammonia	Methylamine	Formaldehyde	Hydrogen Fluoride	Mercury Vapor	Effi See	inition		
MSA Cartridge Description	Re-Order Part Number	Color Coding	ov	CL	SD	CD	НС	HS	AM	MA	FM	HF	MV	P100	R95	N95	See <b>Note</b> s below
Organic Vapor (GMA)	815355		( <u>@</u> )														2,3
Organic Vapor w/N95 Prefilter (GMA)	815355 w/815394 or 816357		( <u>@</u> )													(2)	2,3,
Organic Vapor w/R95 Prefilter (GMA)	815355 w/815397		( <b>@</b> )												( <u>@</u> )		2,3,
Organic Vapor/P100 (GMA)	815362		( <u>@</u> )											( <u>@</u> )			2,3,
Acid Gas (GMB)	815356			( <u>@</u> )	( <u>@</u> )	( <u>@</u> )	( <u>@</u> )	( <u>@</u> )									2
Acid Gas w/N95 Prefilter (GMB)	815356 w/815394 or 816357			( <u>@</u> )	( <u>@</u> )	( <u>@</u> )	( <u>@</u> )	( <u>@</u> )								( <u>@</u> )	2,5
Acid Gas w/R95 Prefilter (GMB)	815356 w/815397			( <u>@</u> )	( <u>@</u> )	( <u>@</u> )	( <u>@</u> )	( <u>@</u> )							( <u>@</u> )		2,5
Acid Gas/P100 (GMB)	815363			( <u>@</u> )	( <u>@</u> )	( <u>@</u> )	( <u>@</u> )	( <u>@</u> )						( <u>@</u> )			2,4
Organic Vapor/Acid Gas (GMC)	815357		( <u>@</u> )	(2)	( <u>@</u> )	( <u>@</u> )	( <u>@</u> )	( <u>@</u> )									2,3
Organic Vapor/Acid Gas w/N95 Prefilter (GMC)	815357 w/815394 or 816357		( <u>@</u> )	( <u>@</u> )	( <u>(a)</u> )	( <u>@</u> )	( <u>@</u> )	( <u>@</u> )								( <u>@</u> )	2,3,
Organic Vapor/Acid Gas w/R95 Prefilter (GMC)	815357 w/815397		( <u>@</u> )	( <u>@</u> )	( <u>(</u> )	( <u>@</u> )	( <u>@</u> )	( <u>@</u> )							( <u>@</u> )		2,3,
Organic Vapor/Acid Gas/P100 (GMC)	815364		(🚖)	(6)	( <u>(a)</u> )	(6)	( <u>@</u> )	( <u>@</u> )						( <u>@</u> )			2,3,
Ammonia/Methylamine (GMD)	815358		-						( <u>@</u> )	( <u>@</u> )							2,3
Ammonia/Methylamine w/N95 Prefilter (GMD)	815358 w/815394 or 816357								( <u>@</u> )	( <u>@</u> )						( <u>@</u> )	2,3,
Ammonia/Methylamine w/R95 Prefilter (GMD)	815358 w/815397	-							( <u>@</u> )	(2)					( <u>@</u> )		2,3
Ammonia/Methylamine/P100 (GMD)	815365								( <u>@</u> )	(2)				( <u>@</u> )			2,3,
Multigas (GME)	815359		( <u>@</u> )	( <u>@</u> )	( <del>(()</del> )	( <u>@</u> )	( <u>@</u> )	( <u>@</u> )	( <u>@</u> )	(2)	( <u>@</u> )	( <u>@</u> )					2,3
Multigas w/N95 Prefilter (GME)	815359 w/815394 or 816357		(2)	(1)	(2)	(6)	(2)	(2)	(1)	(2)	(2)	(8)				( <u>@</u> )	2,3,
Multigas w/R95 Prefilter (GME)	815359 w/815397		( <u>@</u> )	(2)	( <u>a</u> )	( <u>@</u> )	( <u>@</u> )	( <u>@</u> )	( <u>@</u> )	(2)	( <u>a</u> )	(2)			( <u>@</u> )		2,3,
Multigas/P100 (GME)	815366		( <u>@</u> )	(2)	( <u>a</u> )	( <u>@</u> )	( <u>@</u> )	(2)	( <u>@</u> )	(2)	( <u>a</u> )	(2)		( <u>@</u> )			2,3,
lodine Vapor/P100 (GMI)*	815641		( <u>a</u> )											(🙆)			2,4
Chlorine/Mercury Vapor (Mersorb)	815361			( <u>@</u> )									( <u>@</u> )				2
Chlorine/Mercury Vapor w/N95 Prefilter (Mer-	815361 w/815394 or 816357			( <u>a</u> )									( <u>@</u> )			( <u>@</u> )	2,5
sorb) Chlorine/Mercury Vapor w/R95 Prefilter (Mersorb)	815361 w/815397			nin n									e Gara		e 🗪		
Chlorine/Mercury Vapor/P100 (Mersorb)	815368			4007									400		( <b>B</b> )		2,5
Low-Profile P100	815369 Pack of 2			( <u>@</u> )									( <u>@</u> )	( <u>@</u> )			2,4 1,4
P100 with Splash Guard	10123079 Pack of 100 10146939 Pack of 2																
N95 Snap-On Prefilter	815394 Pack of 10								1474					(8)			1,4
and Cover	816357 Box of 50 815392 Reusable Snap-On Cover, 2 in a Package	A WARNING  An appropriate cartridge change-out schedule must be developed by a qualified professional, unless the cartridge/canister utilizes an end-of-service-life indicator. The change-out schedule must take into account all factors that may influence respiratory protection including specific work practices and other conditions unique to the															
R95 Snap-On Prefilter 815397 Box of 20 worker 815401 Reusable Snap-On Cover, 2 in a Package SCBA.			worker's environment. If using against substances having poor warning properties, there is no secondary means of knowing when to replace the cartridges/canister. In such cases, take appropriate additional precautions to prevent overexposure, which may include a more conservative change-out schedule or using an air-supplied respirator or SCBA. Failure to follow this warning can result in serious personal injury or death. As a reference, below is a partial lis														
		of substa		aving p				es:	Nitric	acid			Phos	horus t	richlori	de	
particulate aerosols free of oil; time use restrictions may apply.  Ani					Hydrogen cyanide Nitric acid Phosphorus trichlo Hydrogen selenide Nitro compounds Stibine												
R95-Particulate Filter (95% filter efficiency level) effective against all particulate aerosols; time use restrictions may apply.  P100-Particulate Filter (99.97% filter efficiency level) effective against			e monoxi	Methanol Nitrogen oxides Sulfur chloride  Methyl bromide Nitroglycerin Urethane or other diisoc xide Methyl chloride Nitromethane containing paints							ate-						
all particulate aerosols.			nates		Methylene chloride Phosgene Vinyl chloride												
* Effective against, but not NIOSH-approved, for Iodine Vapor.			l sulfat	e Nickel carbonyl Phosphine													

Do not use in atmospheres containing less than 19.5 percent oxygen, in atmospheres containing gases or vapors or in atmospheres immediately dangerous to life and health.
 Do not use in atmospheres containing less than 19.5 percent oxygen, or in atmospheres immediately dangerous to life and health.
 Do not use in atmospheres containing less than 19.5 percent oxygen, or in atmospheres immediately dangerous to life and health.
 Do not wear for protection against organic vapors with poor warning properties or those which generate high heats of reaction with the sorbent material in the cartridge.
 99.97 percent efficient against 0.3 micron DOP.
 Both a prefilter and cover must be used with the cartridge in order to obtain R95 or N95 particulate protection.



### Advantage 200 LS Half-Mask Respirator

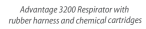


- Cost-efficient
- Thermoplastic rubber is soft and lightweight
- Nosecup design provides stability and comfort

	Small	Medium	Large	
ADVANTAGE 200 LS FACEPIECES		815692	815700	Advantage 200 LS Respirator, with 2-piece neckstrap
FACEPIECES	815448	815444	815452	Advantage 200 LS Respirator, with single neckstrap

### **Advantage 3000 Series Full-Facepiece Respirators**







Advantage 3200 Facepiece with European-style harness



Advantage 3100 Facepiece with rubber harness

- Integrated nosecup helps to reduce lens fogging
- Scratch-resistant, optically correct wraparound lens enables wide field-of-vision
- Easy cleaning and decontamination

	Small	Medium	Large	
ADVANTAGE 3200 FACEPIECES	10028996	10028995	10028997	Advantage 3200 Facepiece, with <b>rubber</b> head harness
Twin-Port	10031340	10031309	10031341	Advantage 3200 Facepiece, with <b>European-style</b> harness
ADVANTAGE 3100 FACEPIECES	10028999	10028998	10029000	Advantage 3100 Facepiece, with <b>rubber</b> head harness
Single-Port	10031343	10031342	10031344	Advantage 3100 Facepiece, with <b>European-style</b> harness

Flexi-Filter® Pads for Advantage Respirators									
These low-profile, flexible pads fit well under a with other personal protective equipment. The and weight distribution.	Filter Ty Efficien See <b>Defi</b> on previ	See <b>Notes</b> on p. 6							
MSA Filter Description	Part No.	Color Coding	P100	P95	N95	Notes			
Flexi-Filter/P100	818342		( <u>@</u> )			1,4			
Flexi-Filter/P100 w/Nuisance Level 0V, Ozone Removal	818343		( <u>@</u> )			1,4			
Flexi-Filter/P100 w/Nuisance Level AG, HF Removal	818344		( <u>@</u> )			1,4			
Flexi-Filter/N95	818346				( <u>@</u> )	1			
Flexi-Filter/N95 w/Nuisance Level OV Removal	818347				( <u>@</u> )	1			
Flexi-Filter/P95	818354			( <u>@</u> )		1			
Flexi-Filter/P95 w/Nuisance Level OV Removal	818355			( <u>@</u> )		1			





### **MSA Respirator Fit Test Compliance**

### 29 CFR Part 1910.134

MSA 69728		Saccharin Qualitative Fit Test Kit						
RESPIRATOR FIT TEST	697444	Bitrex Qualitative Fit Test Kit						
KITS	801628	Banana Oil Qualitative Fit Test Kit						
	697285	Replacement (Saccharin) Sensitivity Test						
	697445	Solution, Sensitivity, (Bitrex)						
697286 697446 697447		Replacement Fit-Test (Saccharin) Solution						
		Replacement Fit-Test (Bitrex) Solution						
		#1 Sensitivity Nebulizer						
	697459	#2 Fit-Test Nebulizer						
	697448	Test Hood (Same for Both)						
	10056424	Advantage Fit Test Adapter for Quantitative Fit Testing						
SPARE	815939	Replacement inhalation/exhalation valves (30 pack)						
PARTS	815794	Single piece replacement head strap						

Replacement yolk

To meet OSHA's respiratory protection fit-testing requirements, MSA offers facepiece-testing kits and accessories. As you may know, qualitative fit-test methods are subjective in nature and rely on the judgment of the test subject, and quantitative testing methods rely on objective data to determine a proper fit. Please consult with your Respirator Program Manager to ensure proper fit.

### **Cleaning Supplies**

816671





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.

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