Advantage® Cartridge Style **Respirators**





Advantage Cartridge Style Respirators

MSA's Advantage Respirators provide optimal respiratory protection essential for workers in varied work environments including chemical, general industrial, pharmaceutical, first responders, construction, nuclear, craft trades, and even do-it-yourselfers. MSA's Advantage Respirators and the wide selection of Advantage Cartridges and Filters provide the protection you need, whether they are used for precautionary measures or in situations where hazardous gases, vapors, or particulates may be present.

Workers worldwide have come to depend on MSA's Advantage Respirators for their innovation, durability, and comfort. Incorporating MSA's global engineering expertise, the Advantage Family of Respirators meets NIOSH and other global standards while maintaining flexibility and affordability.

For your convenience, Advantage Cartridges and Filters are interchangeable with all Advantage Respirators, both half-mask and full-facepiece, simplifying the selection process. They are easy to maintain, allowing for minimal inventory and overall costs.

Advantage 200 LS Respirators

offer economy, unmatched fit, and comfort with a soft blue facepiece. The Advantage 200 LS Respirator is approved by the National Institute for Occupational Safety and Health (NIOSH) for use against a variety of respiratory hazards.

- Thermoplastic rubber subtracts a quarter of the weight and adds softness.
- Patented MultiFlex® System equalizes faceseal area pressure while delivering exceptional stability.
- ◆ AnthroCurve[™] Sealing Surface instantly conforms to each wearer's unique facial characteristics.

Description	2-Piece Neckstrap	Single Neckstrap
Advantage 200 LS, small	815696	815448
Advantage 200 LS, medium	815692	815444
Advantage 200 LS, large	815700	815452



The Advantage 420 Half-Mask **Respirator** incorporates maximum comfort, improved donning and fit, enhanced safety, and reduced maintenance cost. AnthroCurve II **Sealing Surface** and multi-ethnic face seal improves fit testing among diverse workforces. Patent-pending UniBond silicone facepiece helps to eliminate possible leak paths. One-piece **ComforTop Cradle Headband** eliminates pressure points when head protection is worn. All plastic MSA Advantage Cartridges (bayonette) as well as metal MSA Comfo® Cartridges (threaded) can be used with Advantage 420 Respirators.

- Drop-down harness position allows respirator removal while retaining head protection
- Patent-pending lock-down harness position allows personal fit without further user adjustments
- Latex-free; reduces risk of adverse individual reaction
- Only three major components reduce inventory, parts cost, and maintenance time
- Choice of three sizes accommodates wide range of users
- Low breathing resistance enhances worker performance



Description	Small	Medium	Large		
Advantage 420 Assembly (includes facepiece, head cradle, elastic straps, buckle set, yoke with lever, two (2) inhalation valves, one (1) exhalation valve)	10102182	10102183	10102184		



Advantage 1000 Low-Maintenance
Respirators offer reduced maintenance
in a full-facepiece model. Clean,
simplified design means fewer
replacement parts. The Advantage 1000
Respirator weighs up to 40 percent less
than some conventional full-face
respirators for enhanced comfort and
user acceptance. Advantage 1000
Respirators are compatible with the
complete line of Advantage Series
Filters and Cartridges.

- Super-soft Hycar™ Rubber facepiece offers excellent chemical permeation resistance
- Mechanical speaking diaphragm standard; facepiece also adapts to ESP Communications System
- Fully elastic, six-point head harness adjusts easily, speeds donning and doffing, and eliminates hair pulling
- Flexible urethane lens improves field of vision and provides greater comfort



Description	Small	Medium	Large		
Advantage 1000 Respirator with speaking diaphragm and nosecup	805414	805408	805420		

Advantage 3200 Twin-Port

Respirators are designed for comfort and versatility; users can position upper straps for consistent fit and minimal adjustment. Pre-set upper straps prevent snags during donning and doffing, providing a tighter, more secure seal. Wearers may also choose the new European-style Advantage Head Harness, which dons like a catcher's mask. All components can be replaced without special tools in seconds.

- Choice of three sizes accommodates a wide range of users
- Approved with all MSA Advantage Cartridges
- Low breathing resistance enhances worker performance
- Wraparound scratch-resistant polycarbonate facepiece lens provides wide distortion-free field of vision
- Lens meets all ANSI Z87.1+ requirements including high-impact performance requirements



with rubber head harness as shown

Description	Small	Medium	Large
Advantage 3200 Twin-Port Respirator, w/rubber Harness	10028996	10028995	10028997
Advantage 3200 Twin-Port Respirator, w/Advantage European-style harness	10031340	10031309	10031341

Facepiece is a dedicated twin-cartridge respirator. As with other Advantage Respirator facepieces, a unique in-turned lip provides the best

The Advantage 4200 Twin-Port

possible faceseal contours.

- Facepieces are available in silicone and Hycar Rubber
- Choice of rubber or net harnesses and three standard sizes for perfect fit
- Nosecup is standard for reduced fogging in low-temperature or high-moisture environments

Description	Small	Medium	Large
Advantage 4200 Twin-Port Respirator, w/net head harness, Hycar	10083785	10083781	10083789
Advantage 4200 Twin-Port Respirator, w/ rubber head harness, Hycar	10083787	10083783	10083791
Advantage 4200 Twin-Port Respirator, w/ net head harness, silicone	10083784	10083760	10083788
Advantage 4200 Twin-Port Respirator, w/ rubber head harness, silicone	10083786	10083782	10083790



with net head harness as shown

Advantage Respirator (antage 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	Filter Type & Efficiency See Definitions below					
MSA Cartridge Description	Re-Order Part Number	Color Coding	ov	CL	SD	CD	НС	HS	AM	MA	FM	HF	MV	P100	R95	N95	See Notes below	
Organic Vapor (GMA)	815355		(<u>@</u>)														2,3	
Organic Vapor w/N95 Prefilter (GMA)	815355 w/815394 or 816357		000													000	2,3,5	
Organic Vapor w/R95 Prefilter (GMA)	815355 w/815397		000												000		2,3,5	
Organic Vapor/P100 (GMA)	815362		000											020			2,3,4	
Acid Gas (GMB)	815356			000	000	000	0 <u>@</u> 9	000									2	
Acid Gas w/N95 Prefilter (GMB)	815356 w/815394 or 816357			000	000	000	000	000								000	2,5	
Acid Gas w/R95 Prefilter (GMB)	815356 w/815397			080	000	000	000	000							000		2,5	
Acid Gas/P100 (GMB)	815363			000	000	000	000	000						000			2,4	
Organic Vapor/Acid Gas (GMC)	815357		000	080	000	000	000	000									2,3	
Organic Vapor/Acid Gas w/N95 Prefilter (GMC)	815357 w/815394 or 816357		000	020	000	000	029	020								000	2,3,5	
Organic Vapor/Acid Gas w/R95 Prefilter (GMC)	815357 w/815397		000	000	000	000	0 <u>@</u> 9	020							000		2,3,5	
Organic Vapor/Acid Gas/P100 (GMC)	815364		(®)	000	000	000	0 2 9	000						020			2,3,4	
Ammonia/Methylamine (GMD)	815358								000	000							2,3	
Ammonia/Methylamine w/N95 Prefilter (GMD)	815358 w/815394 or 816357								000	000						000	2,3,5	
Ammonia/Methylamine w/R95 Prefilter (GMD)	815358 w/815397								000	000					000		2,3,5	
Ammonia/Methylamine/P100 (GMD)	815365								000	000				020			2,3,4	
Multigas (GME)	815359		000	020	000	000	029	020	000	000	000	000					2,3	
Multigas w/N95 Prefilter (GME)	815359 w/815394 or 816357		(<u>@</u>)	000	000	000	0 2 9	020	(<u>@</u>)	000	000	000				000	2,3,5	
Multigas w/R95 Prefilter (GME)	815359 w/815397		(<u>@</u>)	000	000	000	020	000	000	000	000	000			000		2,3,5	
Multigas/P100 (GME)	815366		000	000	000	000	029	000	000	000	000	000		020			2,3,4	
lodine Vapor/P100 (GMI)*	815641		000											020			2,4	
Chlorine/Mecury Vapor (Mersorb)	815361			000									000				2	
Chlorine/Mecury Vapor w/N95 Prefilter (Mersorb)	815361 w/815394 or 816357			000									000			000	2,5	
Chlorine/Mercury Vapor w/R95 Prefilter (Mersorb)	815361 w/815397			000									000		(<u>@</u>)		2,5	
Chlorine/Mercury Vapor/P100 (Mersorb)	815368			000									020	000			2,4	
Low-Profile P100	815369 Pack of 2 10123079 Pack of 100													020			1,4	
P100 with Splash Guard	10146939 Pack of 2													000			1,4	
N95 Snap-On Prefilter	815394 Pack of 10							A	WA	RNI	NG							
and Cover	816357 Box of 50 815392 Reusable Snap-On Cover, 2 in a Package	An appro						ıle mus	t be de	veloped	d by a q						ll factors	

Cover, 2 in a Package

Cover, 2 in a Package

815397 Box of 20 R95 Snap-On Prefilter 815401 Reusable Snap-On

Definitions

N95-Particulate Filter (95% filter efficiency level) effective against particulate aerosols free of oil; time use restrictions may apply. 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 all particulate aerosols.

* Effective against, but not NIOSH-approved, for Iodine Vapor.

that may influence respiratory protection including specific work practices and other conditions unique to the 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 over exposure, which may include a more conservative change-out schedule or using an air-supplied respirator orSCBA. Failure to follow this warning can result in serious personal injury or death. As a reference, below is a partial list of substances having poor warning properties:

Acrolein Aniline Arsine Bromine Carbon monoxide Diisocyanates Dimethyl sulfate

Hydrogen cyanide Hydrogen selenide Methanol Methyl bromide Methyl chloride Methylene chloride Nickel carbonyl

Nitric acid Nitro compounds Nitrogen oxides Nitroglycerin Nitromethane Phosgene Phosphine

Phosphorus trichloride Stibine Sulfur chloride Urethane or other diisocyanate-containing paints

Vinyl chloride

Notes

- 1. 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 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.

5. Both a prefilter and cover must be used with the cartridge in order to obtain R95 or N95 particulate protection.

Note: This Bulletin contains only a general description of the products shown. While uses and performance capabilities are described, under no circumstances shall the products be used by untrained or unqualified individuals and not until the product instructions including any warnings or cautions provided have been thoroughly read and understood. Only they contain the complete and detailed information concerning proper use and care of these products.

MSA – The Safety Company 1000 Cranberry Woods Drive Cranberry Township, PA 16066 USA 724-776-8600 Phone www.MSAsafety.com

U.S. Customer Service Center 1-800-MSA-2222 Phone 1-800-967-0398 Fax

MSA Canada

1-800-672-2222 Phone 1-800-967-0398 Fax MSA Mexico

01 800 672 7222

MSA**safety**.com