Advantage[®] 420 Half-Mask Respirator



Comfortable Fit and Balance

Mask can be adjusted to wearer for a comfortable fit, helping to reduce potential pressure points throughout the day. Adjustable crown strap adapts to different head sizes.

Ease of Use

Patented yoke and harness design enables quick and easy switch between lock-down and drop-down modes. Dropdown mode allows users to remove the facepiece and rest it safely against the chest while maintaining use of head protection they may be wearing. Lock-down harness mode allows the user to lock in personal fit so that the respirator can be donned without further adjustments.

Lower Total Cost of Ownership

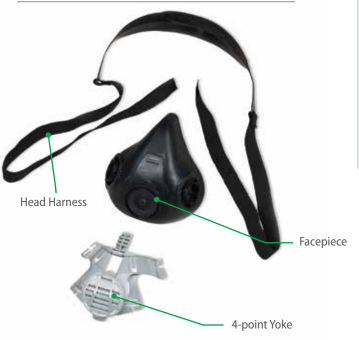
The Advantage 420 has only 3 major components, keeping replacement and maintenance costs down.

- 1. Head harness
- 2. Facepiece blank
- 3. 4-point yoke

Choices and Flexibility. The Advantage 420 Respirator can be used with plastic Advantage Cartridges or threaded metal Comfo Cartridges. **Adapter part number 809999 must be purchased to use Comfo Cartridges**.



Three major components make a complete respirator



Advantage 420 Half-Mask Respirator

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.				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	МА	FM	HF	мv	P100	R95	N95	See Note belov
Organic Vapor (GMA)	815355		(2,3
Organic Vapor w/N95 Prefilter (GMA)	815355 w/815394 or 816357		(2)													(2,3,
Organic Vapor w/R95 Prefilter (GMA)	815355 w/815397		(2)												(2,3,
Organic Vapor/P100 (GMA)	815362		(2)											(2)			2,3,
Acid Gas (GMB)	815356			(2)	(2)	(2)	((2)									2
Acid Gas w/N95 Prefilter (GMB)	815356 w/815394 or 816357		1	(2)	((2)	(2)	(2)								(2,5
Acid Gas w/R95 Prefilter (GMB)	815356 w/815397			(2)	((2)	(2)	(2)							(2)		2,5
Acid Gas/P100 (GMB)	815363			(2)	((2)	(2)	(2)						(2)			2,4
Organic Vapor/Acid Gas (GMC)	815357		(((2,3
Organic Vapor/Acid Gas w/N95 Prefilter (GMC)	815357 w/815394 or 816357			(@)	(2)		(2)									(â)	2,3
Organic Vapor/Acid Gas w/R95 Prefilter (GMC)	815357 w/815397			(2)	(2)		(2)	(â)							(2)		2,3
Organic Vapor/Acid Gas/P100 (GMC)	815364				(2)		(@)										2,3
Ammonia/Methylamine (GMD)	815358								(2)	(2)							2,3
Ammonia/Methylamine w/N95 Prefilter (GMD)	815358 w/815394 or 816357					-			(B)							(@)	2,3
Ammonia/Methylamine w/R95 Prefilter (GMD)	815358 w/815397																2,3
Ammonia/Methylamine/P100 (GMD)	815365								(2)					(2)			2,3
Multigas (GME)	815359		(@)	(2)	(@)	(@)	(2)	(@)	(2)		(2)	((2,3
Multigas w/N95 Prefilter (GME)	815359 w/815394 or 816357															(â)	2,3
Multigas w/R95 Prefilter (GME)	815359 w/815397				(2)				(<u>a</u>)		(2)				(2)		2,3
Multigas/P100 (GME)	815366				(2)		(2)							(2)			2,3
Iodine Vapor/P100 (GMI)*	815641				1007		(B)	1007	1007	1007	.w/					-	2,4
Chlorine/Mercury Vapor (Mersorb)	815361		187	(2)									(2)			-	2
hlorine/Mercury Vapor w/N95 Prefilter (Mersorb)	815361 w/815394 or 816357					-										(@)	2,5
Chlorine/Mercury Vapor w/R95 Prefilter (Mersorb)	815361 w/815397					-									(2)		2,5
Chlorine/Mercury Vapor/P100 (Mersorb)	815368					-								a Gan	187		2,4
Low-Profile P100	815369 Pack of 2 10123079 Pack of 100												187				1,4
P100 with Splash Guard	10146939 Pack of 2													(2)		-	1,4
N95 Snap-On Prefilter and Cover	815394 Pack of 10 816357 Box of 50							A	WA	RNI	NG						.,
	815392 Reusable Snap-On Cover, 2 in a Package	An approved a canister that may	utilizes	an end	-of-ser	vice-life	indicat	tor. The	chang	e-out so	chedule	e must t	ake int	o accou	int all f	actors	5
R95 Snap-On Prefilter and Cover	815397 Box of 20 815401 Reusable Snap-On Cover, 2 in a Package	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 knowing when to replace the cartridges/canister. In such cases, take appropriate additional precautions to prev overexposure, which may include a more conservative change-out schedule or using an air-supplied respirator SCBA. Failure to follow this warning can result in serious personal injury or death. As a reference, below is a parti							eans of prevent for or								
efinitions		of substa							ious pe	sonal	injury (n ueath	i. As a l	elerenc	e, beio	w is a p	artiari
N95-Particulate Filter (95% filter efficiency level) effective against Acrolein particulate aerosols free of oil; time use restrictions may apply. Aniline				Hydrogen cyanide									Phosphorus trichloride Stibine				
R95-Particulate Filter (95% filter efficiency level) effective against Arsin				Hydrogen selenide Methanol								tibine ulfur chloride					
all particulate aerosols; time use restrictions may apply. Bromi B100 Particulate Filter (00.07% filter off ciange level) off cities against				Methyl bromide									Urethane or other diisocyanate- containing paints				
P100-Particulate Filter (99.97% filter efficiency level) effective against all particulate aerosols. Carbon Diisocy			nonoxi nates	de	le Methyl chloride Nitrome Methylene chloride Phosgene					hane containing paints Vinyl chloride							
 Effective against, but not NIOSH-approved, fc	1 11 17	Dimethy		ρ		el carbo			Phosp								

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



Advantage® 420 Half-Mask Respirator

		3	 Facepiece design provides stability and soft feel Facepiece design is optimized to fit a wide variety of face shapes and sizes Easily switches between lock-down and drop-down mode Built-in moisture release chin cup hole, and extra-wide head and neck straps Designed for easy integration with other personal protective equipment such as safety glasses and welding shields Faceblank is latex free 	
	Small	Medium	Large	
ADVANTAGE 420 RESPIRATOR	10102182	10102183	10102184	Advantage 420 Assembly (includes facepiece, head cradle, elastic straps, buckle set, yoke with lever, two (2) inhalation valves, one (1) exhalation valve)

		Alt-
10097807	Harness Assembly with Buckles (includes head cradle, elastic straps, and buckle set)	
10097883	Maintenance Valve Set (includes one (1) exhalation valve and two (2) inhalation valves)	Same
10097886	Advantage 420 Maintenance Kit (includes harness assembly with buckles, one (1) exhalation valve, and two (2) inhalation valves)	
10097810	Yoke with lever	310.2
10097881	Lever, package of 5	
10097888	Inhalation valve, package of 10	
10097891	Exhalation valve, package of 10	(m.m.)
10097884	Buckle set, package of 5	
10097887	Storage poly bag	
468730	Vinyl storage bag with belt loops	AE 170
809999	Advantage Adapter for threaded Comfo cartridges, package of 2	
10009971	MSA Confidence Plus Germicidal Cleaner, 32 oz	- And -
697383	Cleaning Towelettes (individually wrapped), package of 100	
697444	Bitrex Qualitative Fit-Test Kit	A PLAN
10056424	Advantage Quantitative Fit Test Adapter	
10097899	Instruction Manual, CD format	V. Cal
	10097883 10097886 10097810 10097881 10097888 10097891 10097884 10097887 468730 809999 10009971 697383 697444 10056424	10097883Maintenance Valve Set (includes one (1) exhalation valve and two (2) inhalation valves)10097886Advantage 420 Maintenance Kit (includes harness assembly with buckles, one (1) exhalation valve, and two (2) inhalation valves)10097810Yoke with lever10097881Lever, package of 510097888Inhalation valve, package of 1010097891Exhalation valve, package of 1010097884Buckle set, package of 510097887Storage poly bag468730Vinyl storage bag with belt loops809999Advantage Adapter for threaded Comfo cartridges, package of 210009771MSA Confidence Plus Germicidal Cleaner, 32 oz697383Cleaning Towelettes (individually wrapped), package of 100697444Bitrex Qualitative Fit-Test Kit10056424Advantage Quantitative Fit Test Adapter





MSA—**The Safety Company**

Our business is safety. We've been the world's leading manufacturer of high-quality safety products since 1914. MSA products may be simple to use and maintain, but they're also highly sophisticated devices and protective gear—the result of countless R&D hours, relentless testing and an unwavering commitment to quality that saves lives and protects millions of hard working men and women each and every day. Many of our most popular products integrate multiple combinations of electronics, mechanical systems and advanced materials to help ensure that users around the world remain protected in even the most hazardous of situations.

Our Mission

MSA's mission is to see to it that men and women may work in safety and that they, their families and their communities may live in health throughout the world.

MSA: WE KNOW WHAT'S AT STAKE.

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**.

