

## Advantage® 1000 Respirators

The Advantage 1000 Full-Face Respirator features a wraparound flexible lens that offers excellent fit and comfort with increased vision. It weighs 40% less than conventional full-face respirators and uses the same cartridges as the Advantage Family Respirators†.



The Advantage 1000 Respirator is constructed of super-soft Hycar™ rubber that provides the feel and comfort of silicone but has better permeation resistance. The facepiece, which is available in three sizes, has a unique inturred lip seal that provides an exceptional seal against a wide range of facial contours. The Advantage 1000 facepiece also features a distinctive, flexible urethane lens that is integrally bonded to the facepiece, eliminating the need for rigid lens retainers that can cause unwanted pressure points.

Standard equipment includes a speaking diaphragm, for clear, short-range communications, and a noseclip, to reduce lens fogging in low temperatures or high-humidity conditions.

### Advantage 1000 Facepieces

	Small	Medium	Large
Black, with speaking diaphragm and noseclip	805414	805408	805420

### Advantage 1000 Respirator Accessories

#### Flexible Cover Lens for Advantage 1000

Protects the facepiece lens from scratches during storage, handling, and use.

Advantage 1000 Cover Lens, clear, box of 25	813832
---	--------

#### Lens Shield for Advantage 1000

For added impact protection, a polycarbonate lens shield snaps into place. For nuclear personnel, the lens shield provides an additional level of eye protection and increased beta-radiation protection.

Clear Lens Shield, small	806463
Clear Lens Shield, medium/large	806462
Tinted Lens Shield, small	806465
Tinted Lens Shield, medium/large	806464

#### ESP® II Communication System

A one-piece, self-contained electronic speech projection device that allows wearers to speak normally, yet be heard loud and clear. Also fits Millennium Gas Mask.

ESP II Communication System for Advantage 1000 and Millennium Masks	10026265
---	----------

## Flexi-Filter® Pads for Advantage Respirators

These low-profile, flexible pads fit well under a welding hood and with other personal protective equipment. They offer great balance and weight distribution for maintaining a good face seal, while their swept-back design provides improved vision and comfort.

Filter Type & Efficiency  
See Definitions below

MSA Filter Description	Part No.	Color Coding	Filter Type & Efficiency			See Notes below
			P100	P95	N95	
Flexi-Filter P100	818342					1,4
Flexi-Filter P100 w/Nuisance Level OV, Ozone Removal	818343					1,4
Flexi-Filter P100 w/Nuisance Level AG, HF Removal	818344					1,4
Flexi-Filter N95	818346					1
Flexi-Filter N95 w/Nuisance Level OV Removal	818347					1
Flexi-Filter P95	818354					1
Flexi-Filter P95 w/Nuisance Level OV Removal	818355					1
Flexi-Filter P95 HF Removal (NIOSH)	10063227					1

#### Definitions

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

**P95-Particulate Filter (95% filter efficiency level)** effective against all particulate aerosols.

**P100-Particulate Filter (99.97% filter efficiency level)** effective against all particulate aerosols.

#### Notes

- 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.



Flexi-Filter HF filter

**NIOSH  
Approved  
P95 HF**

For more information, see Bulletin 1012-08.