

Reusable Respirators

Low Maintenance Particulate Respirator

For solids, such as welding fumes and non-oil particulates (99% minimum filter efficiency). Fits easily under welding hoods. Replacement filters available.

- Particulate filters
- N99 replacement for 7190N00 Welding Respirator
- 2 per pack



Part No.	Mfg. No.	Size	Type
1021560	719009N99	N99	Particulate Filter
1021583	7190N99	One Size Fits All	Half Mask Respirator

Faceshield Kits

Peel-Away Windows

Peel-Away Windows for all Full Facepieces.

- Durable added protection
- Ability to quickly clean facepiece
- Cost effective and replaceable



Part No.	Mfg. No.	Style	Model Compatibility
1021585	80836A	Peel Off Window Lens	5400, 7600 North Full Face respirators

Filter Adapters

Backpack Adapter

The backpack adapter allows users to locate cartridges and filters out of the work zone, by placing them on the user's back. The BP1002 is easily adaptable to all North Full Facepiece and Half Mask air-purifying respirators, simply by attaching it to the facepiece cartridge connectors. It is ideal for use under welding helmets and faceshields, tight and confined wrok spaces and high heat applications.



Part No.	Mfg. No.	Style	Application
1021566	BP1002	Backpack	Tight or highly heated work places

Reusable Respirators

3M™ Half and Full Facepiece Reusable Respirators, 6000 Series

Reusable and provides lightweight, easy-to-use, economical protection.

- Facepiece is made from soft, lightweight thermoplastic elastomer
- Head harness assembly and spare parts available.



Part No.	Mfg. No.	Model No.	Size
1001891	50051131070245	6100	Small
1001892	50051131070252	6200	Medium
1001895	50051138541465	6800	Medium
1001893	50051131070269	6300	Large
1001898	50051138541595	6900	Large

3M™ Half Facepiece Respirators, 7500 Series

- Soft feel silicone
- Adjustable head cradle
- Dual-mode head harness
- Unique exhalation valve cover
- 3M™ Cool Flow™ Exhalation Valve



Part No.	Mfg. No.	Model No.	Description	Type
1003621	50051131370826	7502	7502 Reusable Half Facepiece Respirator - Medium	Half Facepiece Respirator
1003622	50051131370833	7503	7503 Reusable Half Facepiece Respirator - Large	Half Facepiece Respirator

Cartridges & Filters

3M™ Respirator Cartridges and Cartridge/Filter Combos

Gas and Vapor Cartridges: Filters only gases and vapors. There are different kinds of cartridges for different kinds of gases and vapors.



Combination Cartridges/Filters: Filters particles, gases and vapors. Different combination particulate/cartridge filters are used depending on the gas or vapor present in the air.



Part No.	Mfg. No.	Model No.	Type
1001866	50051138216745	6001	Gas Cartridge
1001867	50051138288803	6002	Gas Cartridge
1001868	50051131070474	6003	Gas Cartridge
1001869	50051138288827	6004	Gas Cartridge
1001870	50051138288834	6005	Gas Cartridge
1001871	50051138541861	6006	Gas Cartridge
1001872	50051138291483	6009	Gas Cartridge
1001873	0051138464658	60921	Gas Cartridge
1001874	50051138464665	60922	Gas Cartridge
1001875	50051138464672	60923	Gas Cartridge
1001876	50051138464689	60924	Gas Cartridge
1001877	50051138464696	60925	Gas Cartridge
1001878	50051138541878	60926	Gas Cartridge
1007496	50051138464702	60928	Gas Cartridge

3M™ Particulate Filters

Particulate Filters: Filters either non-oil or both non-oil and oil aerosols (eg. dust, mists, fumes, smoke, mold, bacteria, etc.) Some filters also have nuisance level gas and vapor capabilities. Nuisance level refers to exposure levels that are less than applicable exposure limits.



Part No.	Mfg. No.	Model No.	Type
1001889	50051131071945	5P71	Particulate Filter
1030667	50051131171706	2291	Particulate Filter
1001880	50051138543568	2071	Particulate Filter
1001882	50051138543681	2078	Particulate Filter / Gas Cartridge
1001883	50051131070009	P100	Particulate Filter
1001884	50051138542950	2096	Particulate Filter / Gas Cartridge
1001885	50051131071846	2097	Particulate Filter / Gas Cartridge
1001888	50051138464641	5N11	Particulate Filter

*Nuisance level refers to concentrations below OSHA PEL or applicable exposure limit, whichever is lower.

** 3M Recommended for ozone up to 10 times the permissible exposure limit. Not NIOSH approved for ozone.

SAFETY