

3M™ Half Facepiece Respirators 5000 Series



The innovative design of 3M™ Half Facepiece Disposable Respirators 5000 Series makes them an easy, economical way to help ensure worker protection. A lightweight, well-balanced design provides greater worker comfort. These respirators are pre-assembled, have no spare parts and require no maintenance.

The 5000 Series maintenance-free respirators are ideal for safety applications where respirators are only used occasionally or where disposability is required.

Features

- Available in three sizes (small, medium, large) to fit many faces.
- No ongoing maintenance necessary—saves both time and money.
- Resealable storage bag helps keep respirator clean between uses.
- Low profile design provides wider field of vision and greater comfort while wearing goggles or glasses.
- Can be used with NIOSH-approved 3M™ Filters N95, P95 and P100 for oil and non-oil particles.
- For convenience and simplicity, some respirator package assemblies are packaged with either 3M™ Filters P95 or P100 along with 3M™ Filter Retainers 501 or 3M™ Filter Adapters 502.

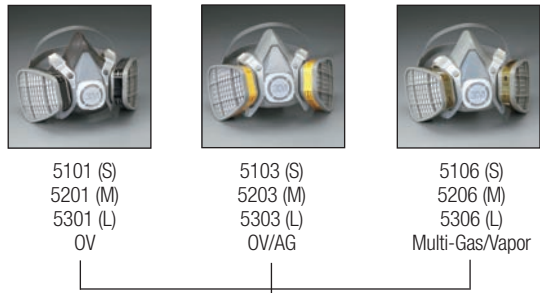
Before each use of the product, please inspect for any rips, damages, tears, etc.

WARNING! See warnings on inside back cover.

3M Automotive Aftermarket Division (AAD) Product Numbers are found in blue type on select products

3M™ Half Facepiece Respirators 5000 Series – Product Matrix

Respirators

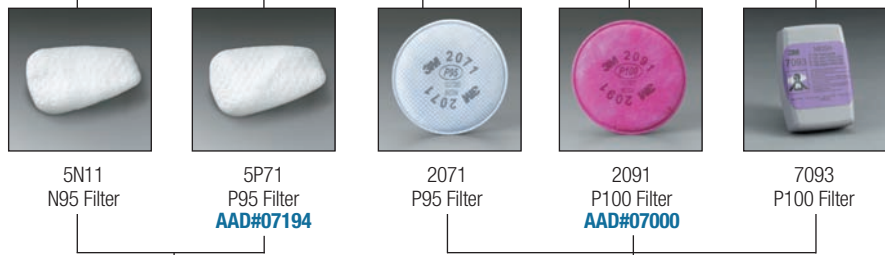


5101 (S)
5201 (M)
5301 (L)
OV

5103 (S)
5203 (M)
5303 (L)
OV/AG

5106 (S)
5206 (M)
5306 (L)
Multi-Gas/Vapor

Filters



5N11
N95 Filter

5P71
P95 Filter
AAD#07194

2071
P95 Filter

2091
P100 Filter
AAD#07000

7093
P100 Filter

Filter Retainer and Adapter



501 Filter Retainer
AAD#07054

502 Filter Adapter*

Assemblies



51P71 (S)
52P71 (M)
53P71 (L)
P95/OV
AAD#07191 (S)
#07192 (M)
#07193 (L)

51911 (S)
52911 (M)
53911 (L)
P100/OV

51913 (S)
52913 (M)
53913 (L)
P100/OV/AG

51916 (S)
52916 (M)
53916 (L)
P100/Multi-Gas/
Vapor

OV = NIOSH approval: Certain organic vapors.

OV/AG = NIOSH approval: Certain organic vapors, chlorine, hydrogen chloride, and sulfur dioxide or hydrogen sulfide (escape only) or hydrogen fluoride.

Multi-Gas/Vapor = NIOSH approval: Certain organic vapors, chlorine, hydrogen chloride, chlorine dioxide, sulfur dioxide, hydrogen sulfide (escape only) ammonia/methylamine, formaldehyde** or hydrogen fluoride.

P95/OV = NIOSH approval: P95/certain organic vapors.

P100/OV = NIOSH approval: P100/certain organic vapors.

P100/OV/AG = NIOSH approval: P100/certain organic vapors, chlorine, hydrogen chloride, and sulfur dioxide or hydrogen sulfide (escape only) or hydrogen fluoride.

P100/Multi-Gas = NIOSH approval P100/certain organic vapors, chlorine, hydrogen chloride, chlorine dioxide, sulfur dioxide, hydrogen sulfide (escape only) ammonia/methylamine, formaldehyde** or hydrogen fluoride.

* Do not reuse.

** OSHA regulations require that gas-proof goggles be worn with half facepiece respirators when used against formaldehyde.

3M™ Half and Full Facepiece Respirators 6000 and 7000 Series



The 3M™ Half and Full Facepiece Respirators 6000 Series and 7000 Series use interchangeable filters and cartridges, minimizing the number of parts your facility needs to stock. They are versatile enough to meet your current and future respirator needs. These products offer unique benefits, without limiting wearer comfort. All are available in three sizes, making your respirator choice simple—3M!

3M™ Half Facepiece Respirators 6000 Series Reusable Provides Lightweight, Easy-to-use, Economical Protection



- An economical choice.
- Facepiece is made from soft, lightweight thermoplastic elastomer.
- Available with a standard or drop-down head harness option.
- Drop-down model allows wearers to lower the respirator without removing welding shield, hardhat or faceshield.
- Head harness assembly and spare parts available.

3M™ Half Facepiece Respirators 7500 Series, Reusable Provides Comfortable, Soft Silicone Face Seal



- Made of silicone for greater comfort and helps provide a softer feel on the face.
- 3M™ Cool Flow™ Exhalation Valve for easy exhalation for cool, dry comfort; and designed to be long lasting.
- Can be used with a variety of cartridges and filters that help protect against both dust and/or odor.

3M™ Full Facepiece Respirators 6000 Series Reusable



- Lightweight design with silicone face seal enhances comfort and improves durability.
- Wide field of vision.
- Available in six different modes; can be used with both negative and powered and supplied-air systems.

3M™ Full Facepiece Respirator 7800S, Provides Durable Full Face Protection



- Extra-large inhalation and exhalation valves help make breathing easier.
- Double-flange face seal and six adjustable straps help provide a secure fit.
- Available in 11 different modes – from negative-pressure air purifying to SCBA. Excellent choice for standardizing your entire facility's respiratory requirements.

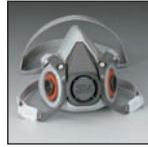
Before each use of the product, please inspect for any rips, damages, tears, etc.

WARNING! See warnings on inside back cover.

3M Automotive Aftermarket Division (AAD) Product Numbers are found in blue type on select products

3M™ Half and Full Facepiece Respirators 6000 Series and 7000 Series — Product Matrix

Facepieces



AAD#07024 6100 (S)
AAD#07025 6200 (M)
AAD#07026 6300 (L)



6100DD (S)
6200DD (M)
6300DD (L)



6700 (S) **AAD#07138**
6800 (M) **AAD#07139**
6900 (L) **AAD#07140**



6700DIN (S)
6800DIN (M)
6900DIN (L)

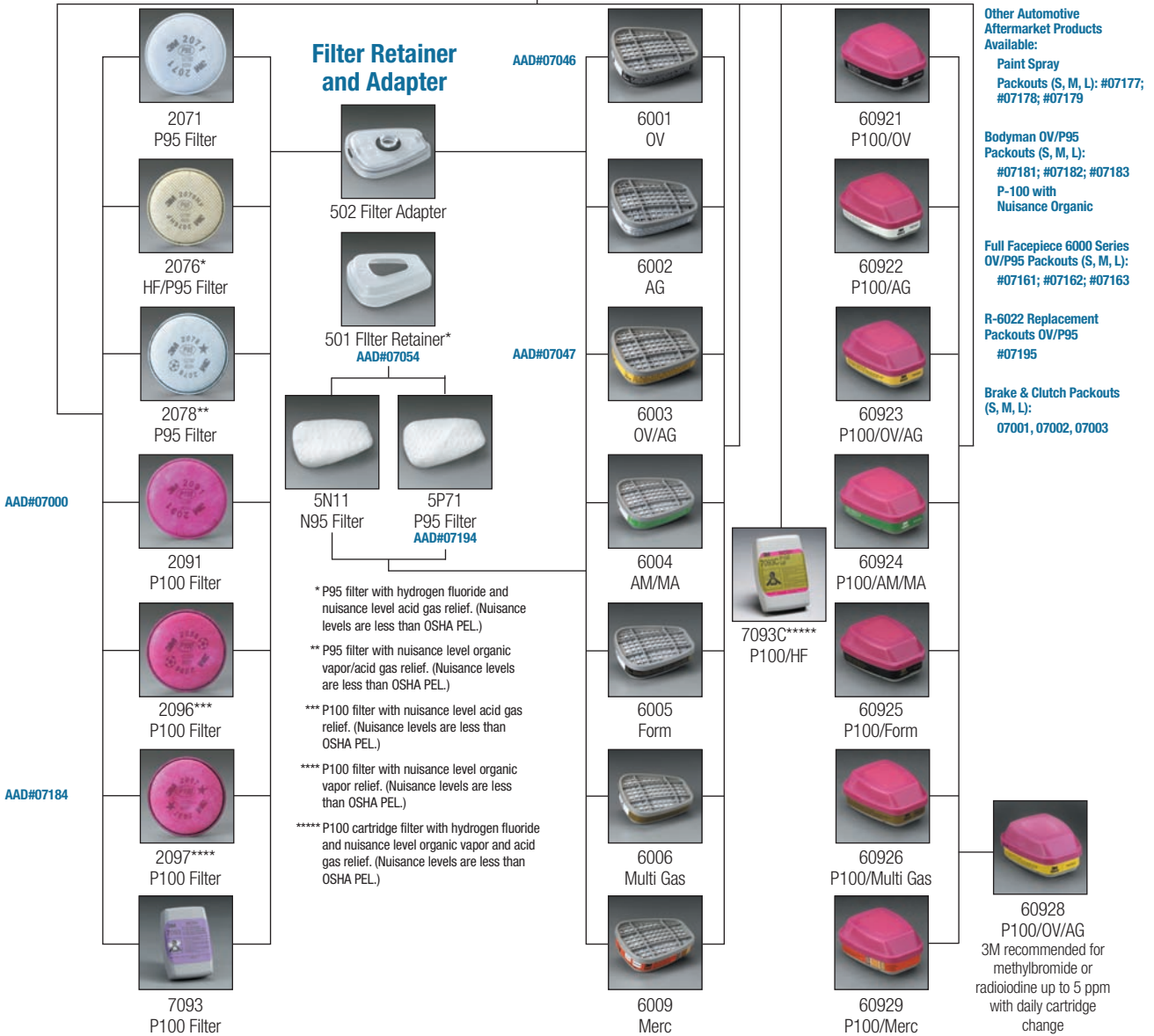


7501 (S)
7502 (M)
7503 (L)



7800S (S)
7800S (M)
7800S (L)

Cartridges and Filters



OV = NIOSH approval: Certain organic vapors.
 AG = NIOSH approval: Chlorine, hydrogen chloride, and sulfur dioxide or chlorine dioxide or hydrogen sulfide (escape only).

OV/AG = NIOSH approval: Certain organic vapors, chlorine, hydrogen chloride, and sulfur dioxide or hydrogen sulfide (escape only) or hydrogen fluoride.
 AM/MA = NIOSH approval: Ammonia and methylamine.
 Form = NIOSH approval: Formaldehyde† and certain organic vapors

Multi-Gas/ Vapor = NIOSH approval: Certain organic vapors, chlorine, hydrogen chloride, chlorine dioxide, sulfur dioxide, hydrogen sulfide (escape only) ammonia/methylamine, formaldehyde† or hydrogen fluoride.
 Merc = NIOSH approval: Mercury vapor or chlorine gas.

* Do not reuse.
 † OSHA regulations require that gas-proof goggles be worn with half facepiece respirators when used against formaldehyde.

3m.com/OccSafety/WorkerSafety

WARNING! See warnings on inside back cover.