

3M™ Half Facepiece Respirators 5000 Series — Product Matrix

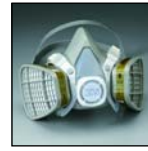
Respirators



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

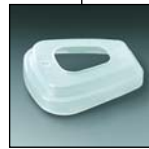


2091
P100 Filter
AAD#07000



7093
P100 Filter

Filter Retainer and Adapter



501 Filter Retainer
AAD#07054

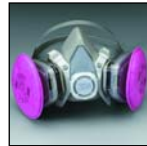


502 Filter Adapter*

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.