

3M™ Filters for 3M™ 6000, 6500 & 7500 Half Masks

3M Part Number	Filter Type	European Standard	Maximum Use Concentration
Particulate Protection			
2125	P2R	EN143	10 x WEL
2128	P2R + nuisance level organic vapour and acid gas + ozone	EN143	10 x WEL (below WEL for gases/vapours), ozone up to 10 x WEL acid gas + ozone
2135	P3R	EN143	20 x WEL
2138	P3R + nuisance level organic vapour and acid gas + ozone	EN143	20 x WEL (below WEL for gases/vapours), ozone up to 10 x WEL acid gas + ozone
6035	P3R (Encapsulated)	EN143	20 x WEL
6038	P3R (Encapsulated) + nuisance level organic vapour and acid gas + HF (Hydrogen Fluoride)	EN143	20 x WEL
5911	P1R	EN143	4 x WEL
5925	P2R	EN143	10 x WEL
5935	P3R	EN143	20 x WEL
Gas and Vapour Protection			
6051	A1	EN14387	10 x WEL or 1000ppm whichever is the lower for certain organic gases/vapours
6054	K1	EN14387	10 x WEL or 1000ppm whichever is the lower for ammonia and its derivatives
6055	A2	EN14387	10 x WEL or 5000ppm whichever is the lower for certain organic gases/vapours
6057	ABE1	EN14387	10 x WEL or 1000ppm whichever is the lower for certain organic, and acid gases
6059	ABEK1	EN14387	10 x WEL or 1000ppm whichever is the lower for certain organic, inorganic, acid gases and ammonia and its derivatives
6075	A1 + Formaldehyde	EN14387	10 x WEL or 1000ppm whichever is the lower for certain organic gases and 10ppm for formaldehyde
6096	A1 HgP3R	EN14387	10 x WEL or 1000ppm whichever is the lower for Mercury and 20 x WEL for particulates
Combined Gas and Vapour Protection			

Combine any 6000 Gas and Vapour filter with any of the 5000 particulate filters (use additional 501 retainer)

Maximum use concentrations as detailed above.
Please contact the 3M Health and Safety Helpline for further advice.



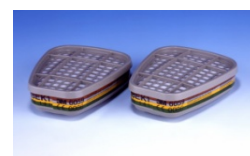
2135 Filters



6035 Filters



5925, 5911, 5935 Filters



6059 Filters



Combined Protection
+ 501 retainer



6096 Filters