

## 3M Full Face Masks

- Reusable masks to be completed with 2 side filters to be fixed by a simple bayonet system
- For 3M gas and/or particle filters
- Scratch and impact resistant polycarbonate panoramic lens
- Compatible with hearing protection
- Can be used with air supply system, please consult us
- Complies with EN 136

- **6000 Series - Comfort range**
- **7907S series - Premium range**
- Fixation by 4-strap harness
- For respiratory protection in difficult tasks (minimum breathing resistance)
- Very lightweight design: 400 g
- Fixation by 6-strap harness
- Hypoallergenic elastomer face piece
- Double silicone face seal
- CoolFlow breathing valve
- Soundproofing membrane for better communication



Size	Small	Medium	Large
<b>6000 series</b>			
Cat. No.	950090	950008	950091
€	NC -	NC -	NC -

## 3M half mask and full mask filters



Enter the reference on [dulis.nl](http://dulis.nl) to find the 3M selection guide



Protection against gases and combined 6000 series

### 2000 series protection against dusts

Cat. No.	FFP	Type of risk	Units/box	€ box
950010	FFP2	Protection against solid and liquid aerosols up to 10 x TLV with half masks and full face masks	20	NC -
950011	FFP3	Protection against solid and liquid aerosols Up to 50 x TLV with half masks and 200 x TLV with full face masks	20	NC -
950094	FFP2	Protection against solid and liquid aerosols up to 10 x TLV with half and full masks + organic vapours* + acid gases odours *	20	NC -
950095	FFP3	Protection against solid and liquid aerosols Up to 50 x TLV with half masks and 200 x TLV with full face masks + organic vapours* + acid gases odours*	20	NC -
955435	FFP3	Organic vapour odours* + acid gas odours* + hydrogen fluoride (up to 30 ppm) + particulates	20	NC -

\* for concentrations below the TLV

### 5000 series protection against dusts

Can only be used in combination with 6000 series gas filters.

Cat. No.	FFP	Type of risk	Units/box	€ box
950092	FFP1 R	Protection against dust up to 4 x TLV with half masks and full face masks	30	NC -
950093	FFP2 R	Protection against solid and liquid aerosols Up to 10 x TLV with half masks and 200 x TLV with full face masks	20	NC -
950014	FFP3 R	Protection against solid and liquid aerosols Up to 50 x TLV with half masks and 200 x TLV with full face masks	20	NC -

### Accessory

Cat. No.	Description	€ 2 units
950015	Ring for 5000 series dust and gas filter combination	NC -

### Packs

Cat. No.	Class	Masks	Filters	€
950079	A2P3R	950009	2 filters 950097 + 4 filters 950014 + 2 rings 950015	NC -
950081	A2P3R	950080	2 filters 950097 + 4 filters 950014 + 2 rings 950015	NC -
950085	A1P2R	950084	2 filters 950096 + 4 filters 950093 + 2 rings 950015	NC -
950086	A2P3R	950084	2 filters 950097 + 4 filters 950014 + 2 rings 950015	NC -

### 6000 Series Protection against gas

Can be combined with 5000 series dust filters.

Cat. No.	Protection	Type of risk	Units/box	€ box
950096	A1	Organic vapours*	8	NC -
950097	A2	Organic vapours*	8	NC -
950098	K1	Ammonia and derivatives	8	NC -
950099	ABE1	Organic* and inorganic vapours, acid gases	8	NC -
950013	ABEK1	Organic* and inorganic vapours, acid gases, ammonia and derivatives	8	NC -
950100	A1 Formol	Organic vapours* and formaldehyde	8	NC -

\* boiling point > 65 °C

### Combined protection against gas and dust, series 6000

Cat. No.	Protection	Type of risk	Units/box	€ box
955373	A1P3 R	Organic vapours** and particles	4	NC -
955375	A2P3 R	Organic vapours** and particles	4	NC -
955374	ABEK1 P3R + formaldehyde	Organic vapours**, inorganic vapours, acid gases, ammonia and derivatives, formaldehyde up to 10 ppm and particles	4	NC -
955377	A1E1Hg P3R	Organic vapours**, acid gases, mercury, chlorine and particles	4	NC -
950102*	AX P3NR	Boiling point organic vapours < 65 °C and particles	4	NC -
955376*	ABEK2Hg P3R + formaldehyde	Organic vapours**, inorganic vapours, acid gases, ammonia and derivatives, mercury, formaldehyde up to 10 ppm and particles	4	NC -

\* only to be used with a full face mask \*\* boiling point > 65 °C