

Respiratory Protection 3M half masks and full face masks

3M Reusable half masks series 6000

Economical, low maintenance and easy to handle. Reusable half masks designed for simplicity. Cradle head harness and easy-fasten neck strap. Lightweight elastomeric material for comfort during long work shifts. Twin-filter design for even distribution of weight and minimal obstruction to field of vision. Bayonet-style connection fits to a broad range of filters. Protects against gases, vapours and particulates. Compatible with 3M™ 2000, 5000 and 6000 Series filters to suit your individual needs. Can be used with 3M™ Supplied Air Systems for your increased convenience and flexibility. EN 140.



Article No.	Description	IMPA
947044	Half Mask 3M 6100 size S	-
947045	Half Mask 3M 6200 size M	-
947046	Half Mask 3M 6300 size L	-

3M Reusable half masks series 7000

Soft sealing surface and low breathing resistance makes them comfortable to wear for long durations. Cool Flow™ Valve helps reduce heat build-up by allowing warm, exhaled air to escape. Twin-filter design for even distribution of weight and minimal obstruction to field of vision. Bayonet-style connection fits a broad range of filters. When used with the correct 3M bayonet filter it can protect against, gases, vapours and/or particulate hazards. Unique head harness and optional drop-down strap design provide stability and ease of use. Compatible with 3M™ 2000, 5000 and 6000 Series filters to suit your individual needs. Can be used with 3M™ Supplied Air Systems for your increased convenience and flexibility.



Article No.	Description	IMPA
947047	Half Mask 3M 7501 size S	-
947048	Half Mask 3M 7502 size M	-
947049	Half Mask 3M 7503 size L	-

3M Reusable full face masks series 6000

Soft, silicone facepiece that makes them comfortable to wear. Four-strap suspension means the mask is easy to put on and take off.

Large polycarbonate lens offers good visibility and is impact resistant to EN166:B. 3M™ Cool Flow™ Valve helps reduce heat and moisture build-up and provides less restriction to your breathing. Connects to a broad range of twin, lightweight filters, depending on your individual needs.



Article No.	Description	IMPA
947050	Full Face Mask 3M 6700 size S	-
947051	Full Face Mask 3M 6800 size M	-
947052	Full Face Mask 3M 6900 size L	-

3M series 2000 particulate filters for 6000 & 7000 series masks

P2 R and P3 R protection against solid and liquid particles, ozone and nuisance level gases and vapours. Combines protection with comfort and balance. Small enough to fit comfortably under welding shields. Lightweight with low breathing resistance. Bayonet-style connection fits a wide range of half and full-face 3M™ Reusable Masks. Twist and click for a quick and easy fit.

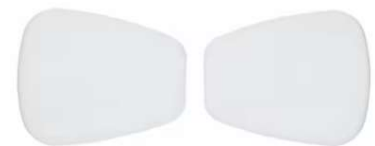
Type 2128 Protect against fine dusts and oil/water based mists. Offer relief from nuisance level organic vapours and acid gases. For protection against solid and liquid particles, and ozone up to 10 x OEL.



Article No.	Description	Packing unit	IMPA
947066	3M filter 2128 P2 R	10 pr	
947067	3M filter 2135 P3 R	10 pr	
947068	3M filter 2138 P3 R with active carbon	10 pr	

3M series 5000 particulate filters for 6000 & 7000 series masks

Replacement filters for use in combination with 3M gas and vapour filters. P2 protection against medium level fine dusts and oil or water based mists. Suitable for trade orbital or manual sanding or when there is a need for combination gas, vapour and particulate protection such as paint spraying. To be used on 6000 series 3M filter cartridges in combination with 501 filter holder. Tested and approved to comply with European standards - CE Mark 0086 (EN 143:2000 P2 R). The filters are developed to use in combination with the series 6000 gas and mist filters. The 3M 501 holder is used to keep the filter in place. To use the 3M particulate filter as single filter the 603 adapter is needed in combination with the 501 holder.



Article No.	Description	Packing unit	IMPA
947069	3M filter 5925 P2 R	10 pr	
947070	3M filter 5935 P3 R	10 pr	
947080	3M pre-filter holder 501 to keep filter 5911, 5925, 5935 in place on front of the mask (*1)	2	
947078	3M filter adapter 502 to connect P filter on a gas or mist filter of the 6000 series (*2)	2	
947079	3M filter adapter 603 grey to use in combination with the 501 and particulate filters (*3)	2	



3M series 6000 particulate filters for 6000 & 7000 series masks

Offers more surface area than many standard filters, potentially increasing service life. Supplied in a hard case for harsh environments requiring decontamination and protection. Lightweight with low breathing resistance. 6038 provide protection against solid and liquid particles and hydrogen fluoride. In addition, the filters offer relief from nuisance level organic vapours and acid gases.

Article No.	Description	Packing unit	IMPA
947081	3M filter 6035 P3 R FFP3	10 pr	
947082	3M filter 6038 P3 R FFP3 HF with active carbon	10 pr	



Respiratory Protection 3M half masks and full face masks

3M gas and vapour filters series 6000

Protects against a range of gases and vapours (see individual products for details). Combines protection with comfort and balance.

Designed to optimise your field of vision. Lightweight with low breathing resistance.

Bayonet-style connection fits a wide range of half and full-face 3M Reusable Masks. Twist and click for a quick and easy fit. Can be used in combination with 3M Particulate Filters 5000 Series.

3M Gas and Vapour Filters 6000 Series fits any half and full-face 3M Reusable Masks with a bayonet connection and are designed to optimise your field of vision. 3M filter offer lightweight and well-balanced breathing protection for hazardous environments.

3M 6051 protect against organic vapours with boiling point above 65°C.

3M 6055 protect against organic vapours with boiling point above 65°C.

3M 6057 protect against anorganic, acid gases and organic vapours with boiling point above 65°C.

3M 6059 protect against ammonia and derivatives, Formaldehyde, inorganic vapours and acid gases, organic vapours with boiling point above 65°C.

Article No.	Description	Packing unit	IMPA
947056	3M 6051 filter cartridge A1	4 pr	-
947057	3M 6055 filter cartridge A2	4 pr	-
947058	3M 6057 filter cartridge A1B1E1	4 pr	-
947059	3M 6059 filter cartridge A1B1E1K1	4 pr	-



3M gas, vapour and particule combi-filters series 6000

Protects against a range of gases and vapours and particulates. Combines protection with comfort and balance. Designed to optimise your field of vision. Lightweight with low breathing resistance.

Bayonet-style connection fits a wide range of half and full-face 3M Reusable Masks. ***6098 and 6099** are not suitable for use with half mask respirators. Twist and click for a quick and easy fit.

3M 6098 protect against organic vapours with boiling point above 65°C and particulates.

3M 6099 protect against gases, organic vapours with boiling point above 65°C, anorganic vapours, ammonia and its derivatives, mercury, formaldehyde up to 10ppm and particulates.

3M 6096 protect against acid gases, organic vapours with boiling point above 65°C, anorganic vapours, mercury vapours and particulates.

Article No.	Description	Packing unit	IMPA
947060	3M 6098 filter cartridge AX-P3 NR	4 pr	-
947061	3M 6099 filter cartridge A2B2E2K2-P3 R	4 pr	-
947062	3M 6096 filter cartridge A1Hg-P3 R	4 pr	-



3M accessories for half masks and full face masks

Products to keep your masks in optimal condition for safety and hygiene.

Article No.	Description	Packing unit	IMPA
947042	3M 0105 white cleaning tissues	40 pcs	-
947043	3M 6885 full face mask visor protective foil	100 pcs	-
947040	3M 0106 storage bag for half mask	1 pc	-



Respiratory Protection ready to use half masks

Moldex ready to use compact masks in resealable storage bag.

Protection against gases, vapours and particulates.

New Compact Mask with integrated filter elements provides a respiratory protection which is never shown before.

Dimensions are reduced to a minimum and a balanced profile made this advanced design.

LESS MASK MORE VIEW

Due to the flat, horizontal integrated filters provide the user and exceptional wide view. FLEXFIT.

Means One Size Fits All. Easy choice fits always.

LOW BREATHING RESISTANCE - PLEASANT COOL

New developed Moldex folding technology provide a double the amount of filter surface which reduces the breathing resistance significantly and ensures a much longer lifetime of the filter.

No other filters need. The exhalation valve has larger openings to optimize the airflow and keeps the user cool and fresh. According to EN405:2001 + A1 :2009. Approval (EU) 2016/425.

Article No.	Description	IMPA
48M05120	Moldex Compact Mask 5120 FFA1 P2 R D	-
48M05230	Moldex Compact Mask 5230 FFA2 P3 R D	33 11 31
48M05330	Moldex Compact Mask 5330 FFA1B1E1 P3 R D	-
48M05430	Moldex Compact Mask 5430 FFA1B1E1K1 P3 R D	-



3M ready to use compact masks in resealable storage bag.

Protection against gases, vapours and particulates. Effective and comfortable protection against a range of vapours and particulate hazards. A newly enhanced valve assembly helps to reduce exhalation breathing resistance for improved breathing comfort. Lightweight, well-balanced design. Integrated cartridge and filters means it's ready to use and maintenance free. Soft, close-fitting face seal made with textured, non-allergenic material. Adjustable head cradle and easy to fasten neck straps. Centrally-positioned exhalation valve helps reduce heat and moisture build-up in hot and humid conditions.

Article No.	Description	IMPA
948101	3M Compact Mask 4251 FFA1 P2 R D	-
948102	3M Compact Mask 4255 FFA2 P3 R D	33 11 31
948103	3M Compact Mask 4277 FFA1B1E1 P3 R D	-
948104	3M Compact Mask 4279 FFA1B1E1K1 P3 R D	-



Many other half masks and full face mask types available on request. Contact our product specialists for other possibilities.