

Respiratory protection

Reusable half masks and respirators, filters, canisters and gas filters

CONTENTS

Full Face Mask X8	3
Half Mask X7	4
Half Mask X6	5
Particulate Filters T-BM	6
Particulate Filters and Capsule Particulate Filters for X8, X7, X6	7
Absorbers for X8, X7, X6	8
Gas and Vapour Filters for X8, X7, X6	9
Accessories for X8, X7, X6	10
Half mask X1000	11
Half mask X1200	12
Particulate Filters for Half Mask X1000 and X1200	13
Gas and Vapour Filters for Half Mask X1000 and X1200	14



X8 Full face mask

Silicone body, class 2

Compiles with EN 136

Lightweight and super comfortable

The **X8** series two-filter full-face silicone mask consists of a body, a large panoramic visor with peripheral vision, two robust bayonet connectors with inhalation valves and gaskets and head straps. The mask's construction allows to complete it with elements removing harmful substances in the form of aerosols (dust, smoke, mist), in the form of vapours and gases or both these forms together. and gases and both these forms together. Relatively low weight of the **X8** series mask and double connectors for attaching it to the cleaning elements increase the work efficiency. Series **X8** respirators are available in M and L sizes.

Resistant to damage

The **X8** series mask visor is scratch and fog proof. and fogging. The panoramic face shield polycarbonate visor maximises light inside the mask and provides optimum visibility while protecting against impact. The 4-point attachment of the **X8** series mask through the head harness ensures excellent seal and stable positioning during work.

The full face mask series **X8** can be used with filters T-BM P2 R, T-BM A P2 R, T-BM P3 R, T-BM A P3 R, X2000-AG P3 R, capsule filters X793 P3 R, X793C AP3 R, filter absorbers X701 A1, X702 A1E1, X703 ABEK1 and X70523 A2P3 R D, X70923 A1E1 P3 R D, X70926 ABEK1 P3 R D

Restrictions and storage

Do not use in an environment where the oxygen concentration is less than 19.5% and in the presence of unknown gases. Store in the original packaging with instructions, without any purifying components connected, at temperatures from -20°C to +30°C and humidity RH<80%. Protect from direct sunlight.

Packaging

Packing dimensions: 250/210/155 mm Dimensions of master carton: 425/315/280 mm Net weight of mask \approx 414 g Gross weight of carton \approx 1.66 kg Number of masks in a master carton: 4 pcs.







X7

Reusable Half Mask

Silicone face piece

Compiles with EN 140

Ergonomic design

Reusable two-filter respirator of the **X7** series for use with two purifying elements. The **X7** half mask has two bayonet connectors. Provides respiratory protection against a wide range of gases, vapours and dust. The fitted, ergonomic shape ensures optimal vision. The respirator is compatible with PPE for eye protection. The **X7** series respirators are available in sizes S, M and L.



The **X7** series respirator is characterised by high resistance and strength. Evenly distributed weight on the user's face provides comfort and tight adhesion, so the respirator perfectly maintains its position while performing various activities. The respirator allows for easy access and quick inspection of the breathing membrane by removing the cover of the exhalation component.

The **X7** half mask can be used with filters T-BM P2 R, T-BM A P2 R, T-BM P3 R, T-BM A P3 R, X2000-AG P3 R, capsule filters X793 P3 R, X793C AP3 R, filter absorbers X701 A1, X702 A1E1, X703 ABEK1 and X70523 A2P3 R D, X70923 A1E1 P3 R D, X70926 ABEK1 P3 R D

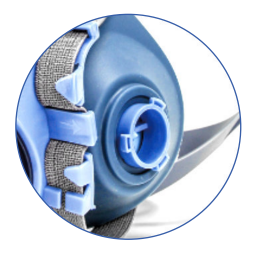
Restrictions and storage

Do not use in an environment where the oxygen concentration is less than 19.5% and in the presence of unknown gases. Store in the original packaging with instructions, without any purifying components connected, at temperatures from -20°C to +30°C and humidity RH<80%. Protect from direct sunlight.

Packaging

Dimensions of master carton: 500/455/165 mm Net weight of mask ≈ 150 g Gross weight of carton ≈ 3 kg Number of masks in a master carton: 20 pcs. **Individually wrapped in foil**







X6 Reusable Half Mask



TRP face piece

Compiles with EN 140

Ergonomic shape

The **X6** series gas half mask is made of TPR thermoplastic rubber. It is used with two purifying elements. The reusable respirator **X6** reusable half mask has two bayonet connectors. It provides respiratory protection against a wide range of gases, vapours and dust. Its fitted, ergonomic shape ensures optimal vision. The respirator is compatible with PPE for eye protection. The **X6** series respirators are available in sizes S, M and L.

Comfortable and super durable

The **X6** respirator is characterised by high resistance and durability. The evenly distributed weight on the user's face ensures comfort and tight fit, so the respirator perfectly maintains its position while performing various activities.

Half mask **X6** can be used with filters T-BM P2 R, T-BM A P2 R, T-BM P3 R, T-BM A P3 R, X2000-AG P3 R, capsule filters X793 P3 R, X793C AP3 R, filter absorbers X701 A1, X702 A1E1, X703 ABEK1 and X70523 A2P3 R D, X70923 A1E1 P3 R D, X70926 ABEK1 P3 R D

Restrictions and storage

Do not use in an environment where the oxygen concentration is less than 19.5% and in the presence of unknown gases. Store in the original packaging with instructions, without any purifying components connected, at temperatures from -20°C to +30°C and humidity RH<80%. Protect from direct sunlight.

Packaging

Dimensions of master carton: 500/455/165 mm Net weight of mask ≈ 102 g Gross weight of carton ≈ 2 kg Number of masks in a master carton: 20 pcs. **Individually wrapped in foil**







Particulate Filters T-BM



T-BM P2 R

Compiles with EN 143

T-BM P2 R filters, when combined with a two-filter half-mask or full-face mask with a compatible bayonet connector, protect the respiratory system against non-toxic and moderately-toxic aerosols from solid particles (dust, fume) or water-based aerosols (mist), provided that the concentration of the dispersed phase of the aerosol does not exceed $10 \times OEL$ when combined with a half-mask or $16.5 \times OEL$ when combined with a full-face mask.

T-BM A P2 R

Compiles with EN 143

The **T-BM A P2 R** filter additionally protects against odours, unpleasant smells and the irritating effect of aerosols and vapours of organic substances. This allows the use of protective equipment equipped with **T-BM A P2 R** in an atmosphere contaminated with organic substances, provided that their concentration does not exceed the OEL (Occupational Exposure Limit). **The filters are packed in pairs in a transparent foil with instructions.**

The construction of the filters enables them to be combined, among others, with the following half-masks and masks:

- Half-masks X7, X6
- Full-face masks X8
- Other half masks and full face masks with a compatible bayonet connector

Packing: 1 pair vacuum packed in foil. 10 pairs in one box. 200 pairs in a dimensions of master carton.





ADDITIONAL LAYER OF ACTIVATED CARBON

T-BM P3 R

Compiles with EN 143

T-BM P3 R filters, when combined with a two-filter half mask or full face mask with a compatible bayonet connector, protect the respiratory system against aerosols from solid particles (dust, smoke) or water-based aerosols (mists), provided that the concentration of the aerosol dispersed phase does not exceed 30 x OEL when combined with a half mask and 1000 x OEL when combined with a full face mask.

T-BM A P3 R

Compiles with EN 143

The **T-BM A P3 R** filter additionally protects against odours and unpleasant smells and against the irritating effect of aerosols and vapours of organic substances. This makes it possible to use protective equipment with **T-BM A P3 R** filters in an atmosphere contaminated with organic substances, provided that their concentration does not exceed the OEL (Occupational Exposure Limit). The filters are packed in pairs in a transparent foil with instructions.

The construction of the filters enables them to be combined, among others, with the following half-masks and masks:

- Half-masks X7, X6
- Full-face masks X8
- Other half masks and full face masks with a compatible bayonet connector

Packing: 1 pair vacuum packed in foil. 10 pairs in one box. 200 pairs in a dimensions of master carton.





ADDITIONAL LAYER OF ACTIVATED CARBON

Particulate Filters and Capsule Particulate Filters for X8, X7, X6



X2000-AG P3 R

Compiles with EN 143

Reusable dust filter for half masks and double-filter masks, with an additional layer of active carbon, reduces unpleasant odours. The **X2000-AG P3 R** filter is a replaceable, reusable element, fitted with a bayonet connector. It can be used for more than one work shift. We recommend not more than three work shifts. The filter when combined with a suitable two-filter respirator or full-face mask protects the respiratory system against non-toxic and moderately-toxic solid aerosols or water-based aerosols (dust, smoke, mist), provided that the concentration of the dispersed phase of the aerosol does not exceed 50 x OEL (Occupational Exposure Limit) when combined with a half-mask respirator and 1000 x OEL when combined with a full-face mask. The **X2000-AG P3 R** filter has a bayonet connector for connection to X6 and X7 series half masks and X8 series full face masks.

EN 14200-AL2008 P3R

CE 0082

Toldand Annual Street Annual

Packing: 1 pair vacuum packed in foil. 50 pairs in one cardboard box. Dimensions of master carton: 425/255/245mm, carton weight≈ 1kg.

X793 P3 R

Compiles with EN 143

Capsule filter **X793 P3 R** when combined with a suitable two-filter half-mask or full-face mask protects the respiratory system against non-toxic and moderately-toxic solid aerosols or water-based aerosols (dust, smoke, mist), provided that the concentration of aerosol dispersed phase does not exceed 50 x OEL (Occupational Exposure Limit) if combined with a half mask and 1000 x OEL if combined with a full face mask. Filter **X793 P3 R** has a bayonet connector for connection to **X793 P3 R** can be combined with X6 and X7 half masks and X8 full face masks.

Packing: 1 pair vacuum packed in foil. 72 pairs in one collective carton. Dimensions of master carton: 530/245/235mm.



X793C AP3 R

Compiles with EN 143

Capsule filter **X793C AP3 R** with an additional active carbon layer, when combined with a suitable two-filter half-mask or full-face mask, protects the respiratory system against non-toxic and moderately-toxic solid aerosols or water-based aerosols (dust, (dust, smoke, mist), provided that the concentration of dispersed aerosol does not exceed 50 x OEL (Occupational Exposure Limit) when combined with a half mask and 1000 x OEL when combined with a full face mask. The **X793C AP3 R** filter has a bayonet connector for connection to X6 and X7 series half masks and X8 series full face masks.

Packing: 1 pair vacuum packed in foil. 72 pairs in one collective carton. Dimensions of master carton: 530/245/235mm.



Absorbers for X8, X7, X6



X701 A1

Compiles with 14387

The **X701 A1** filter is a reusable product for half masks and two-filter masks. The **X701 A1** filter with bayonet connector protects against organic vapours and gases with a boiling point above 65°C (brown colour) at a volumetric concentration in air not exceeding 0.1%. The design of the casing is hinged (backwards), which provides a better field of vision. The **X701 A1** filter has a bayonet connector enabling connection to X6 and X7 series half masks and X8 series full face masks.

Packing: 1 pair vacuum packed in foil. 30 pairs in one carton. Dimensions of master carton: 530/245/235mm, carton weight ≈ 5.1 kg.



X702 A1E1

Compiles with EN 14387

The **X702 A1E1** filter is a reusable product for half masks and two-filter masks. The **X702 A1E1** filter with bayonet connector, protects against organic vapours and gases with a boiling point above 65°C (brown), sulphur dioxide and acidic vapours and gases (yellow) at a concentration not exceeding 0.1% by volume in air. The rearward tilting design provides a better field of vision. The **X702 A1E1** filter is fitted with a bayonet connector for connection to X6 and X7 series half masks and X8 series full face masks.

Packing: 1 pair vacuum packed in foil. 30 pairs in one carton. Dimensions of master carton: 530/245/235mm, carton weight ≈ 5.1 kg.



X703 ABEK1

Compiles with 14387

The **X703 ABEK1** filter is a reusable product for half masks and two-filter masks. The **X703 ABEK1** filter with bayonet connector protects against organic vapours and gases with a boiling point above 65°C (brown), inorganic vapours and gases, with the exception of carbon monoxide (grey), sulphur dioxide and acid vapours and gases (yellow), ammonia and ammonia derivatives (green) at a concentration not exceeding 0.1% by volume in air. The rearward tilting design provides a better field of view. The **X703 ABEK1** filter has a bayonet connector allowing it to be combined with X6 and X7 series half masks and X8 series full face masks.

Packing: 1 pair vacuum packed in foil. 30 pairs in one carton. Dimensions of master carton: 530/245/235mm, carton weight ≈ 5.1 kg.



Gas and Vapour Filters for X8, X7, X6



X70523 A2 P3 R D

Compiles with EN 14387

Gas filter X70523 A2 P3 R D is a reusable product for double-filter half-masks. Gas filter X70523 A2 P3 R D with a bayonet connector protects against organic vapours and gases with a boiling point above 65°C (brown colour) at a concentration in the air not exceeding 0.5% by volume, and against dust, fumes and mist. Gas filter X70523 A2 P3 R D has a bayonet connector for connection to X6 and X7 series half masks and X8 series full face masks.

Packing: 1 pair vacuum packed in foil. 30 pairs in one collective carton. Dimensions of master carton: 620/245/275mm, carton weight ≈ 7.86 kg



X70923 A1E1 P3 R D

Compiles with EN 14387

Gas filter **X70923 A1E1 P3 R D** is a reusable product of double-filter respirators. Gas filter **X70923 A1E1 P3 R D** with a bayonet connector protects against organic vapours and gases with a boiling point above 65°C (brown), sulphur dioxide and acid vapours and gases (yellow) at a volumetric concentration in air not exceeding 0.1% by volume and against dust, fumes and mists.

Packing: 1 pair vacuum-packed in foil. 30 pairs in one collective carton. Dimensions of master carton: 620/245/275mm, carton weight ≈ 7.86 kg



X70926 ABEK1 P3 R D

Compiles with EN 14387

Gas filter **X70926 ABEK1 P3 R D** is a reusable product for double-filter respirators. Gas filter **X70926 ABEK1 P3 R D** with a bayonet connector protects against organic vapours and gases with a boiling point above 65°C (brown), inorganic vapours and gases, with the exception of carbon monoxide (grey), sulphur dioxide and acid vapours and gases (yellow), ammonia and ammonia derivatives (green) at a concentration not exceeding 0.1% by volume in air, as well as against dust, smoke and mist

Packing: 1 pair vacuum-packed in foil. 30 pairs in one collective carton. Dimensions of master carton: 620/245/275mm, carton weight ≈ 7.86 kg



Accessories for X8, X7, X6



X520 Filter adapter

Filter adapter **X520** is used to connect absorbers X701 A1, X702 A1E1 and X703 ABEK1 with particulate filters X2000-OV P3 R, X2000-AG P3 R, X793 P3 R, X793C P3 R.

Packing: Packed 20 pcs. per box with dimensions 215/100/115mm. 200 pcs. per master carton. Dimensions of master carton: 520/235/255mm.



X501 Pre-filter cover for canisters

The pre-filter cover allows the combination of particle filter 7N11 P2 R with absorbers X701 A1, X702 A1E1, X703 ABEK1. Such a set extends protection beyond gases and vapours to dust protection. Can be combined with absorbers X701 A1, X702 A1E1, X703 ABEK1 and thus used with half-masks X6 and X7 series and full-face masks X8 series.

Packing: Packed in 20 pieces in a box of 215/100/115mm. 200 pcs in one box. Dimensions of master carton: 520/235/255mm. Carton weight $\approx 2,20$ kg.



Particulate Prefilter 7N11 P2 R

Compiles with EN 143

The **7N11 P2 R** filter replaceable, reusable, for half-masks and double-filter masks. Can be pre-filtered by attaching it with cap X501 to absorbers X701 A1, X702 A1E1, X703 ABEK1. Can be used for more than one work shift. It is recommended not to exceed three work shifts. The **7N11 P2 R** filter when combined with a suitable two-filter respirator or full-face mask protects the respiratory system against non-toxic and medium-toxic water-based aerosols (dust, smoke, mist). The **7N11 P2 R** filters do not have a bayonet connector and therefore they should only be used with the X501 cap in combination with the X701 A1, X702 A1E1, X703 ABEK1 filters. Can be used with half masks X6 and X7 series and full face masks X8 series.

Packing: Packed in 10 pieces in foil. 500 pcs in one box. Dimensions of master carton ≈ 525/240/260 mm, weight 1,5 kg.



X1000 Reusable Half Mask

Silicone face piece

Compiles with EN 140

The **OXYLINE X1000** is a professional, durable and lightweight respirator consisting of a facepiece, two inhalation valves with bayonet connectors to fit purifying elements, an exhalation valve and a head harness. Thanks to which its soft silicone casing, modern design, lightness and simplicity of construction and the best European quality materials from which it is made, it is ideal for work with hazardous chemicals, toxic gases, solvents, dusts and for spray painting. A half-mask in combination with appropriate filtering elements protects the respiratory system against harmful substances present in the air, in the form of vapours, gases and aerosols (solid or liquid). Flat filters can be combined with X1000 series filter units by means of an added flexible ring. X1000 series double-sided filters are compatible with X1000 series canisters.



The respirator uses a drop-down system that allows for quick release in the event that movement to and from the contaminated area is required.

Restrictions and storage

Do not use in an environment where the oxygen concentration is less than 19.5% and in the presence of unknown gases. Store the respirator in a place protected from mechanical damage, in dry areas, free from harmful vapours and gases, at temperatures from -5°C to + 40°C and relative humidity below 80%. Do not store the respirator together with toxic substances with an unpleasant smell or aggressive substances.

Packaging

The respirator is packed individually in a box. Carton dimensions: $29 \times 40.5 \times 35$ cm Weight of carton ≈ 3.8 kg Net weight of 1 piece ≈ 200 g 18 boxes in 1 master carton 36 cartons per 1EPAL = 648 pcs.



Safe lowering of the bonnet



Durable design



Bayonet connection



Anatomical shape



Light and soft



X1200 Reusable Half Mask



Silicone face piece

Compiles with EN 140

The **OXYLINE X1200** has a modified head harness design and a 4-point head harness attachment system suitable for work that requires frequent changes of the head position. It ensures additional stabilization, better fitting of the respirator to the face and higher comfort of use. It consists of a body, two inhalation valves with bayonet connectors enabling installation of cleansing elements, exhalation valve and a headgear. The respirator uses a three-piece textile face piece, which is connected to the respirator by fasteners and four clip fasteners. Thanks to its soft silicon casing, modern design, lightness, simplicity of construction and the best European quality materials, it is ideal for work with hazardous chemicals, toxic gases, solvents, dusts and for spray painting. The respirator in combination with appropriate filtering elements protects the respiratory system from harmful substances present in the air, in the form of vapours, gases and aerosols (solid or liquid). Flat filters can be combined with X1000 series filter units by means of an added flexible ring. X1000 series doublesided filters are compatible with X1000 series canisters.



Restrictions and storage

Do not use in an environment where the oxygen concentration is less than 19.5% and in the presence of unknown gases. Store the respirator in a place protected from mechanical damage, in dry areas, free from harmful vapours and gases, at temperatures from -5°C to + 40°C and relative humidity below 80%. Do not store the respirator together with toxic or odorous substances or with aggressive substances.

Durable design



Bayonet connection



Anatomical shape

Light and soft



Packaging

The respirator is packed individually in a box. Carton dimensions: $29 \times 40.5 \times 35$ cm Weight of carton ≈ 3.8 kg Net weight of 1 piece $\approx 200g$ 18 boxes in 1 master carton 36 cartons per 1EPAL = 648 pcs.

Particulate Filters for Half Mask X1000 and X1200



X1012 P2 R

Compiles with EN 143

The **X1012 P2 R** filter when combined with a suitable two-filter respirator or full face mask protects the respiratory system from non-toxic and moderately-toxic aerosols of solid particles (dust, fume) or water-based aerosols (mist) if the concentration of dispersed phase of the aerosol does not exceed 10 x OEL (Occupational Exposure Limit) when combined with a half-mask respirator and

 $16.\overline{5}$ x OEL when combined with a full face mask.

Packing: The filter is packed in a cardboard box: 8 pcs. Net weight of 1 pcs \approx 15,3g. 200 boxes in 1 master carton.



X1013 P3 R

Compiles with EN 143

The **1013 P3 R** filter when combined with a suitable two-filter half mask or full face mask protects the respiratory system against non-toxic and moderately-toxic aerosols from solid particles (dust, fume) or water-based aerosols (mist) if the concentration of the aerosol dispersed phase does not exceed 20 x OEL (Occupational Exposure Limit) when combined with a half mask and 1000 x OEL when combined with a full face mask.

Packing: The filter is packed in a cardboard box: 8 pcs. Net weight of 1 pcs \approx 15,3g. 200 boxes in 1 master carton.



It is possible to combine filters and absorbers in any set without additional connectors.



oxyline.eu

Gas and Vapour Filters for Half Mask X1000 and X1200



X1021 A1

Compiles with EN 14387

The **X1021 A1** gas filter, combined with a suitable two-filter respirator OXYLINE X1000 or OXYLINE X1200, protects the respiratory system against organic vapours and gases with a boiling point above 65°C (brown colour) and a volume concentration in the air not exceeding 0.1%.

Packing: The absorber is packed in a box: 2 pcs. Net weight of 1 piece ≈ 110g. 24 boxes in 1 master carton.



X1025 ABEK1

Compiles with EN 14387

Gas filter **X1025 ABEK1** combined with a suitable two-filter respirator OXYLINE X1000 or OXYLINE X1200 protects the respiratory system against organic vapours and gases with a boiling point below 65°C (brown colour), inorganic vapours and gases except carbon monoxide (grey), sulphur dioxide and other acid vapours and gases (yellow), ammonia and organic derivatives of ammonia (green) occurring simultaneously or singly if the concentration does not exceed 0.1% by volume. The **1025 ABEK1** absorbers are designed to counteract all substances listed in combined filters A1, B1, E1, K1.

Packing: The absorber is packed in a box: 2 pcs. Net weight of 1 pcs ≈ 145g. 24 boxes in 1 master carton.



X1031 A2

Compiles with EN 14387

Gas filters **X1031 A2** in combination with a suitable two-filter respirator OXYLINE X1000 or OXYLINE X1200 protect the respiratory system against organic vapours and gases with a boiling point above 65°C (brown colour) at a volumetric concentration in air not exceeding 0.5%.

Packing: The absorber is packed in a box: 2 pcs. Net weight of 1 piece ≈ 134g. 24 boxes in 1 master carton.





Oxyline	Acceptable subsitutes 3M
T-BM P2 R	2125
T-BM P3 R	2135
T-BM A P3 R	2138
X-2000 AG P3R	2138
X793 P3 R	6035
X701 A1	6051
X703 ABEK1	6059
X70523 A2 P3 R D	6095
X520	502
X501	501
7N11 P2 R	5925
Oxyline	Acceptable subsitutes MSA
X1012 P2 R	P2 R
X1013 P3 R	P3 R
X1021 A1	-
X1025 ABEK1	201 A1B1E1K1
X1031	201 A2

	1



NOTES	
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_





more than safety

