

Envie de confort?

Le nouveau masque complet 3M série 6000

Respirer plus facilement à l'intérieur de votre masque tout en restant protégé. Voilà ce que vous propose 3M avec sa nouvelle soupape sur les masques complets de la série 6000. Cette nouveauté vous assure plus de confort, une maintenance limitée et une efficacité optimale.

Ultra-léger, ajustable grâce à ses 4 points d'attache réglables, parfaitement équilibré sur le visage, les masques complets de la série 6000 assurent un grand confort, même pendant de longues périodes de port.

Et vous pouvez toujours choisir parmi la large gamme de filtres adaptés à vos applications.

NOUVEAU :

Expérimentez le confort de notre nouvelle soupape expiratoire sur les masques complets de la série 6000.

Nouvelle soupape expiratoire 3M Coolflow™ :

- Une respiration grandement facilitée
- Moins de chaleur et d'humidité
- Un flux d'air optimisé
- Communication facilitée
- Durée de vie augmentée
- Extrêmement simple à nettoyer

Les masques complets 3M Série 6000 : 6700S, 6800M, 6900L

Innovant, robuste et confortable



Un design fonctionnel

- Une pièce faciale en elastomère, douce et hypo-allergénique
- Manipulation et réglages aisés grâce aux 4 points d'attaches
- Extrêmement léger : 400 grammes pour votre confort

Visière large

- Large champ de vision
- Visière en polycarbonate, résistant aux rayures et aux impacts selon la norme EN166:B



Fig. 1



Fig. 2

Filtres :

Les masques 3M peuvent être utilisés avec une large gamme de filtres selon vos besoins.

- Filtres antipoussières
- Filtres antigaz
- Filtres combinés antigaz et antipoussières.



Tous les produits respiratoires de la marque 3M sont homologués selon la norme EN et sont marqués CE.

3M

3M France
Solutions pour la Protection Individuelle

Boulevard de l'Oise
95006 Cergy-Pontoise Cedex
Tél. : 01 30 31 65 96
Fax : 01 30 31 65 55
Email : 3m-france-epi@mmm.com

EC Type-Examination Certificate

This is to certify that:

3M United Kingdom Plc
3M Centre
Bracknell
Berkshire
RG12 8HT
United Kingdom

Holds Certificate Number:

CE 517637

In respect of:

Respiratory protective devices to EN 143:2000:- Particle Filters
Models: 3M 6035 and 3M 6038 Filters.

On the basis of our examination, under the requirements of Council Directive 89/686/EEC "Personal Protective Equipment" Article 10, EC Type-Examination.

For and on behalf of BSI,
a Notified Body for the above Directive
(Notified Body Number 0086):



Gary Fenton, Global Assurance Director

First Issued: 18/04/2007

Latest Issue: 1/05/2013

EC Type-Examination Certificate

No. CE 517637

Product Details

Product type:	Particle filters.	
Product name:	Encapsulated Particulate Filters.	
Models:	3M 6035 (standard industrial product) 3M 6038 (standard industrial product).	
Technical Specification:	Harmonized European Standard EN 143:2000, incorporating Corrigenda Nos. 1 and 2 and Amendment No. 1.	
EN 143 classifications:	Both models are designed for use in a twin filter configuration.	
	3M 6035	P3 R
	3M 6038	P3 R
Additional classifications:	3M 6038	Protection against hydrogen fluoride gas up to 30 ppm and, depending on National Requirements, Protection against nuisance levels of acid gases, organic vapours and ozone.

The product assessments were based on BS EN 143:2000, the English language version of EN 143:2000, respiratory protective devices – particle filters, both documents incorporating Corrigenda Nos. 1 and 2 and Amendment No. 1.

The models are reusable encapsulated filters that are designed to protect against solid and non-volatile liquid particles. In addition the 3M 6038 has a carbon loaded filter media to provide the additional protection referenced above. The Filters are designed for use with the 3M 6000/7000/7500 series of Half Masks and the 3M 6000/7000 series of Full Face Masks. The Masks have been independently CE Certified.

Packaged variants

In addition to the products referenced on this Certificate the products may also be sold as market specific packaged variants. Such variants will be differentiated and the Technical File will be updated with the appropriate information.

Kits and packouts

The products referenced on this Certificate may also be combined with other 3M products into a kit or packout. There will be no change to the products but the user information may vary. In such instances the Technical File will be updated with the appropriate information.

First Issued: 18/04/2007

Latest Issue: 1/05/2013

EC Type-Examination Certificate

No. CE 517637

Certificate Amendment Details

Technical File Reference: TF0362

Certification Administration Record incorporating reference to internal BSI Reviews related to the Certificate:

Issue date	Comments	BSI Review No.
18 April 2007	First issue, model 3M 6038.	0086:07:1976.
Latest Issue	Model 3M 6035 added, previously referenced on BSI Certificate CE 66062 first issued on 8 July 2002.	0086:7983755

Certificate validity

The Certificate holder is responsible for ensuring that the Notified Body is advised of changes to any aspect of the overall processes utilised in the manufacture of the product, failure to do so could invalidate the Certificate in respect of product manufactured following the introduction of such changes.

The validity of the Certificate is also dependent on the maintenance of the EC quality of production by monitoring system, PPE Article 11B, as referenced on SGS United Kingdom Limited Certificate GB95/5760.

First Issued: 18/04/2007

Latest Issue: 1/05/2013

