

Specifiche Tecniche

Dispositivi di protezione delle vie respiratorie secondo EN 149: 2001 + A1: 2009.

Semimaschera filtrante per protezione da particelle, vari modelli.

Produttore: Jinhua Meixin Factory equipaggiamento protettivo. No.73, Xiaozhong Street, Xiaoshun Town, Jinhua, Zhejiang. Cina.

Gamma prodotti: serie MX-2000.

Numero di modello del prodotto: MX-2005

Numero di certificato: CE687723

Ente notificato: CE 2797

Hs code: 630790

Specifiche tecniche: Norma europea armonizzata: EN 149: 2001 + A1: 2009

Descrizione del prodotto: I respiratori per particolato sono prodotti e progettati per proteggere dalle particelle solide. Tutti i modelli sono dispositivi a turno singolo, indicati dal simbolo di classificazione NR senza l'opzione di intasamento



Specifiche Tecniche

Dispositivi di protezione delle vie respiratorie secondo EN 149: 2001 + A1: 2009.

Semimaschera filtrante per protezione da particelle, vari modelli.

Come indossare:

1. Sul lato della maschera senza clip per naso, tirare gli elastici per le orecchie con entrambe le mani in modo che la clip per naso si trovi sopra la maschera.
2. Copri il mento con la maschera.
3. Tirare la fascia dietro l'orecchio e regolare la fascia per sentirla il più confortevole possibile.
4. Posizionare le dita di entrambe le mani al centro della clip nasale, mentre si preme verso l'interno, spostare le punte delle dita lungo la clip nasale su entrambi i lati fino a quando la clip nasale non viene completamente premuta nella forma del ponte del naso. l'uso di una sola mano per pizzicare il fermaglio della maschera può influire sulla tenuta della maschera.
5. Prima di accedere all'area di lavoro, l'utente deve verificare la tenuta della maschera sul viso:
 - A. Coprire la maschera con entrambe le mani per evitare di influenzare la posizione della maschera sul viso.
 - B. Se la maschera non ha valvola di respirazione, espirare rapidamente.
Se la maschera ha una valvola di espirazione, inspirare rapidamente.
 - C. Se l'aria fuoriesce dal ponte del naso, regolare nuovamente la clip del naso secondo il passaggio 4.
4. se l'aria fuoriesce dal bordo della maschera, regolare nuovamente la fascia.
se non è possibile ottenere un buon adattamento, ripetere i passaggi 1-4.
- D. Se non senti la perdita, puoi entrare nell'area di lavoro per lavorare.



Precauzioni:

1. È necessaria un'adeguata selezione delle maschere. Prima dell'uso, gli utenti devono essere addestrati a indossare maschere in modo sicuro e salutare.
2. Questo prodotto non fornisce ossigeno e può essere utilizzato solo in luoghi con sufficiente ventilazione e ossigeno.
3. Eliminare o aggiornare la maschera se:
 - A. Difficoltà respiratorie dovute all'occlusione della maschera
 - B. Danni alla maschera
4. Se si verificano difficoltà respiratorie o gas difettoso o altri difetti del disco, lasciare rapidamente il sito di lavoro e respirare aria fresca.
5. Questo prodotto non è raccomandato per l'uso con basso contenuto di ossigeno, grave inquinamento dell'aria, scarsa respirazione o sonno.
6. Usare con cautela nell'asma grave e in altre gravi malattie respiratorie.
7. Utilizzare le maschere correttamente, non cambiare o temperare la maschera a piacimento ed evitare un uso improprio.
8. Conservare in un ambiente con una temperatura compresa tra -20 ° C e 38 ° C e un'umidità relativa dell'80% o inferiore

EU Type Examination Certificate

This is to certify that:

JINHUA MEIXIN PROTECTIVE
EQUIPMENT FACTORY
No.73,Xiaozhong Street
Xiaoshun Town,
Jinhua,
Zhejiang
China

Holds Certificate Number:

CE 687723

In respect of:

**Respiratory protective devices to EN 149:2001+A1:2009.
Filtering half masks to protect against particles, various models.**

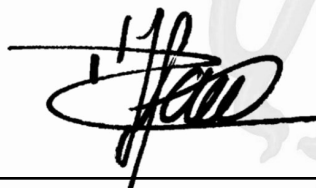
on the basis that BSI carried out the relevant Type Examination procedures under the requirements with the Regulation (EU) 2016/425 of the European Parliament and Council relating to Personal Protective Equipment Regulation (PPE) Annex V (Module B) and meets the relevant health and safety requirements specified in Annex II

For and on behalf of BSI, a Notified
Body for the above Regulation
(Notified Body Number 2797):

Previous Notified Body: BSI 0086

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Latest Issue: 2019-09-12



Drs. Dave Hagenaaars, Managing Director

Effective Date: 2019-09-12

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EU Type Examination Certificate

No. CE 687723

Product Specification

Product: Particulate Respirators

Product Type: Respiratory protective devices - Filtering half masks to protect against particles

Product Range: MX-2000 series

Models with variants:	Model Range	Models
	MX-2003/V	MX-2003 and MX-2003V
	MX-2004/V	MX-2004 and MX-2004V
	MX-2005/V	MX-2005 and MX-2005V
	MX-2006/V	MX-2006 and MX-2006V
	MX-2007/V	MX-2007 and MX-2007V
	MX-2008/V	MX-2008 and MX-2008V

Models with no variants:	Models
	MX-2014V
	MX-2016V
	MX-2017V

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BSI Group The Netherlands B.V., registered in the Netherlands under number 33264284, at John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands
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EU Type Examination Certificate

No. CE 687723

Technical Specification: Harmonized European Standard: EN 149:2001+A1:2009.

Product Description: The particulate respirators are 'cup style' products designed to protect against solid particles. The letter V in the model identification indicates the model incorporates an exhalation valve.

All models are single shift devices, denoted by the classification symbol NR, and some meet the clogging option requirement of EN 149, denoted by the classification symbol D, see EN 149 Classification Table.

The MX-2003/V, MX-2004/V, MX-2005/V, MX-2006/V, MX-2007/V and MX-2008/V ranges make use of the same filter media, and the same design of nose clip and head straps. The MX-2004/V, MX-2006/V and MX-2008/V ranges include a carbon layer in the filtering media. Models with the V suffix have the same design of exhalation valve.

The masks are held in place by a pair of elasticated head straps. All ranges are classified as both FFP1 and FFP2.

The MX-2014V, MX-2016V and MX-2017V models make use of the same filter media and the same design of nose clip and head straps. The V suffix indicates the model includes an exhalation valve of the same design. The masks are held in place by a pair of elasticated head straps with 'pull-through' adjusters.

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EN 149 Classifications:

Models	Classification
MX-2003 and MX-2003V	FFP1 NR D
MX-2004 and MX-2004V	FFP1 NR D
MX-2005 and MX-2005V	FFP1 NR
MX-2006 and MX-2006V	FFP1 NR
MX-2007 and MX-2007V	FFP1 NR
MX-2008 and MX-2008V	FFP1 NR
MX-2003 and MX-2003V	FFP2 NR D
MX-2004 and MX-2004V	FFP2 NR D
MX-2005 and MX-2005V	FFP2 NR
MX-2006 and MX-2006V	FFP2 NR
MX-2007 and MX-2007V	FFP2 NR
MX-2008 and MX-2008V	FFP2 NR
MX-2014V	FFP3 NR
MX-2016V	FFP3 NR
MX-2017V	FFP3 NR D

Product Assessment

The product assessments were based on BS EN 149:2001+A1:2009, the English language version of EN 149:2001+A1:2009, respiratory protective devices – filtering half masks to protect against particles, both documents incorporating Corrigendum dated July 2002.

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No. CE 687723

Product Specification (continue)

Product: Particulate Respirators

Product Type: Respiratory protective devices - Filtering half masks to protect against particles

Product Range: MX-3000 series

Models with variants:	Models	Classification
	MX-3005 and MX-3005V	FFP1 NR
	MX-3006 and MX-3006V	FFP1 NR
	MX-3005 and MX-3005V	FFP2 NR
	MX-3006 and MX-3006V	FFP2 NR

Models with no variants:	Models	
	MX-3014V	FFP3 NR

Technical Specification: Harmonized European Standard: EN 149:2001+A1:2009.

Product Description: The particulate respirators are 'flat fold style' products designed to protect against solid particles. The letter V in the model identification indicates the model incorporates an exhalation valve.
All models are single shift devices, denoted by the classification symbol NR without the clogging option.

Models MX-3006 and MX-3006V include a carbon layer in the filtering media. Models with the V suffix have the same design of exhalation valve.
The masks are held in place by a pair of elasticated head straps.

Product Assessment

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Product Specification (continue)

Product: Particulate Respirators

Product Type: Respiratory protective devices - Filtering half masks to protect against particles

Product Range: MX-5000 series

Models with variants:	Models	Classification
	MX-5005 and MX-5005V	FFP1 NR
	MX-5006 and MX-5006V	FFP1 NR
	MX-5005 and MX-5005V	FFP2 NR
	MX-5006 and MX-5006V	FFP2 NR

Models with no variants:	Models	
	MX-5014V	FFP3 NR

Technical Specification: Harmonized European Standard: EN 149:2001+A1:2009.

Product Description: The particulate respirators are 'flat fold style' products designed to protect against solid particles. The letter V in the model identification indicates the model incorporates an exhalation valve.
All models are single shift devices, denoted by the classification symbol NR without the clogging option.

Models MX-5006 and MX-5006V include a carbon layer in the filtering media. Models with the V suffix have the same design of exhalation valve.
The masks are held in place by a pair of elasticated head straps.

Product Assessment

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EU Type Examination Certificate

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Certificate Administration Details

Technical File Reference:

JINHUA MEIXIN, EN 149:2001+A1:2009 technical files – PPE Regulation (EU) 2016/425.

Certificate Amendment Record:

Issue date	Comments	BSI Review No.
July 2018	First issue.	0086:18:8883715
February 2019	Extension to scope to add the following models: MX-3005, MX-3005V, MX-3006, MX-3006V and MX-3014V.	0086:19:8924423
July 2019	Addition of Models MX-5005, MX-5005V, MX-5006, MX-5006V, MX-5014V	0086:19:9721036

Certificate validity

The Certificate holder is responsible for ensuring that the Notified Body is advised of changes to any aspect of the overall process 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 for the products is also dependent on the maintenance of the EU Conformity to Type based on Quality Assurance of the Production Process, Annex VIII (Module D), BSI issued Certificate CE 687725 refers.

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Location

JINHUA MEIXIN PROTECTIVE
EQUIPMENT FACTORY
No.73,Xiaozhong Street
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Zhejiang
China

Certified Activities

Respiratory protective devices to EN 149:2001+A1:2009.
Filtering half masks to protect against particles, various
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