

EU Type Examination Certificate

This is to certify that:

WEINI TECHNOLOGY DEVELOPMENT CO., LTD
No. 29, Huaxiu Road, Donghua Industrial Zone
Renhe Town, Baiyun District
Guangzhou
Guangdong
510470
China

Holds Certificate Number:

CE 709415

In respect of:

**Filtering half masks to EN 149:2001+A1:2009.
Various models - see continuation sheet for details.**

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):

Drs. Dave Hagenaaars, Managing Director

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EU Type Examination Certificate

No. CE 709415

Product Specification – Moulded Particulate Half Masks

Technical specification: EN 149:2001+A1:2009 Respiratory protective devices – Filtering half masks to protect against particles
Classification – Single shift NR

Description: The particulate respirators are designed to protect against solid and non-volatile liquid particles. Half masks are of moulded cup shape design, comprising of aluminium nose bridge, a sponge nose pad and are held on the face by a pair of cotton with lycra elastic headbands. All models are single shift devices (denoted by the classification symbol NR). Some models incorporate a single, polyethylene exhalation valve, see details on models denoted by letter V. FFP1 models comprise of the exact same filter media material build up as FFP2 models.

FFP Class **FFP1** (without clogging option D)

Models: K-210
K-210V (mask with exhalation valve)
K-210C (mask with activated charcoal)
K-210VC (mask with exhalation valve and activated charcoal)

FFP Class **FFP2** (without clogging option D)

Models: K-220
K-220V (mask with exhalation valve fitted)
K-220C (mask with activated charcoal)
K-220VC (mask with exhalation valve and activated charcoal)

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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 709415

Product Specification – Moulded Particulate Half Masks

Technical specification: EN 149:2001+A1:2009 Respiratory protective devices – Filtering half masks to protect against particles
Classification – Single shift NR

Description: The particulate respirators are designed to protect against solid and non-volatile liquid particles. Half masks are of moulded cup shape design, comprising of plastic PP wire nose bridge, a sponge nose pad and are held on the face by a pair of cotton with lycra elastic headbands. All models are single shift devices (denoted by the classification symbol NR). Some models incorporate a single, polyethylene exhalation valve, see details on models denoted by letter V. FFP1 models comprise of the exact same filter media material build up as FFP2 models.

FFP Class **FFP1** (without clogging option D)

Models: T-210
T-210V (mask with exhalation valve)
T-210C (mask with activated charcoal)
T-210VC (mask with exhalation valve and activated charcoal)

FFP Class **FFP2** (without clogging option D)

Models: T-220
T-220V (mask with exhalation valve fitted)
T-220C (mask with activated charcoal)
T-220VC (mask with exhalation valve and activated charcoal)

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Product Specification – Moulded Particulate Half Masks

Technical specification: EN 149:2001+A1:2009 Respiratory protective devices – Filtering half masks to protect against particles
Classification – Single shift NR

Description: The particulate respirators are designed to protect against solid and non-volatile liquid particles. Half masks are of moulded cup shape design, comprising of plastic PP wire nose bridge, a polyester nose pad and are held on the face by a pair of cotton with lycra elastic headbands. All models are single shift devices (denoted by the classification symbol NR). Some models incorporate a single, polyethylene exhalation valve, see details on models denoted by letter V. FFP1 models comprise of the exact same filter media material build up as FFP2 models.

FFP Class **FFP1** (without clogging option D)

Models: E-210
E-210V (mask with exhalation valve)
E-210C (mask with activated charcoal)
E-210VC (mask with exhalation valve and activated charcoal)

FFP Class **FFP2** (without clogging option D)

Models: E-220
E-220V (mask with exhalation valve fitted)
E-220C (mask with activated charcoal)
E-220VC (mask with exhalation valve and activated charcoal)

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Product Specification – Moulded Particulate Half Masks

Technical specification: EN 149:2001+A1:2009 Respiratory protective devices – Filtering half masks to protect against particles
Classification – Single shift NR

Description: The particulate respirators are designed to protect against solid and non-volatile liquid particles. Half masks are of moulded cup shape design, comprising of plastic PP wire nose bridge, a velvet PVC nose pad and are held on the face by a pair of cotton with lycra elastic headbands. All models are single shift devices (denoted by the classification symbol NR). Some models incorporate a single, polyethylene exhalation valve, see details on models denoted by letter V. FFP1 models comprise of the exact same filter media material build up as FFP2 models.

FFP Class **FFP1** (without clogging option D)

Models: C-210
C-210V (mask with exhalation valve)
C-210C (mask with activated charcoal)
C-210VC (mask with exhalation valve and activated charcoal)

FFP Class **FFP2** (without clogging option D)

Models: C-220
C-220V (mask with exhalation valve fitted)
C-220C (mask with activated charcoal)
C-220VC (mask with exhalation valve and activated charcoal)

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Product Specification – Moulded Particulate Half Masks

Technical specification: EN 149:2001+A1:2009 Respiratory protective devices – Filtering half masks to protect against particles
Classification – Single shift NR

Description: The particulate respirator is designed to protect against solid and non-volatile liquid particles. This half mask is of moulded cup shape design, comprising of PP plastic wire nose bridge, a velvet PVC nose pad and is held on the face by a pair of elastic headbands. The model is a single shift device (denoted by the classification symbol NR), fitted with PP plastic exhalation valve.

FFP Class **FFP3** (without clogging option D)

Model: E-340V (mask with exhalation valve fitted)

Product Specification – Fold Flat Particulate Half Masks

Technical specification: EN 149:2001+A1:2009 Respiratory protective devices – Filtering half masks to protect against particles
Classification – Single shift NR

Description: The particulate respirators are designed to protect against solid and non-volatile liquid particles. Half masks are horizontal flat fold design, comprising of PP iron wire nose bridge, a sponge nose pad and are held on the face by a pair of elastic headbands.
All models are single shift devices (denoted by the classification symbol NR).
Some models incorporate a single, PP plastic exhalation valve, see details on models denoted by letter V. FFP1 models comprise of the exact same filter media material build up as FFP2 models.

FFP Class **FFP1** (without clogging option D)

Models: F-810
F-810V (mask with exhalation valve)
F-810VC (mask with exhalation valve and activated charcoal)

FFP Class **FFP2** (without clogging option D)

Models: F-820
F-820V (mask with exhalation valve fitted)
F-820VC (mask with exhalation valve and activated charcoal)

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Product Specification – Fold Flat Particulate Half Masks

Technical specification: EN 149:2001+A1:2009 Respiratory protective devices – Filtering half masks to protect against particles
Classification – Single shift NR

Description: The particulate respirators are designed to protect against solid and non-volatile liquid particles. Half masks are horizontal flat fold design, comprising of PP iron wire nose bridge, a velvet PVC nose pad and are held on the face by a pair of cotton with lycra elastic headbands. All models are single shift devices (denoted by the classification symbol NR). Some models incorporate a single, polyethylene exhalation valve, see details on models denoted by letter V. FFP1 models comprise of the exact same filter media material build up as FFP2 models.

FFP Class **FFP1** (without clogging option D)

Models: C-810
C-810V (mask with exhalation valve)
C-810VC (mask with exhalation valve and activated charcoal)

FFP Class **FFP2** (without clogging option D)

Models: C-820
C-820V (mask with exhalation valve fitted)
C-820VC (mask with exhalation valve and activated charcoal)

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Product Specification – Flat Fold Particulate Half Masks

Technical specification: EN 149:2001+A1:2009 Respiratory protective devices – Filtering half masks to protect against particles
Classification – Single shift NR

Description: The particulate respirators are designed to protect against solid and non-volatile liquid particles. Half masks are horizontal flat fold design, comprising of PP iron wire nose bridge, a sponge nose pad and are held on the face by a pair of natural rubber headbands. All models are single shift devices (denoted by the classification symbol NR). Some models incorporate a single, PP plastic exhalation valve, see details on models denoted by letter V.

FFP Class **FFP2** (without clogging option D)

Models: E-820
E-820V (mask with exhalation valve fitted)
E-820C (mask with activated charcoal)
E-820VC (mask with exhalation valve and activated charcoal)

Product Specification – Flat Fold Particulate Half Masks

Technical specification: EN 149:2001+A1:2009 Respiratory protective devices – Filtering half masks to protect against particles
Classification – Single shift NR

Description: The particulate respirator is designed to protect against solid and non-volatile liquid particles. Half mask is a horizontal flat fold design, comprising of PP plastic wire nose bridge, a sponge nose pad and is held on the face by a pair of elastic headbands. Model is a single shift device (denoted by the classification symbol NR), and incorporates a single, PP plastic exhalation valve.

FFP Class **FFP3** (without clogging option D)

Model: E-830V (mask with exhalation valve fitted)

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Product Specification – Flat Fold Particulate Half Masks

Technical specification: EN 149:2001+A1:2009 Respiratory protective devices – Filtering half masks to protect against particles
Classification – Single shift NR

Description: The particulate respirators are designed to protect against solid and non-volatile liquid particles. Half masks are vertical flat fold design, comprising of aluminium nose bridge, a sponge nose pad and are held on the face by a pair of elastic headbands.
All models are single shift devices (denoted by the classification symbol NR).
Some models incorporate a single, PP plastic exhalation valve, see details on models denoted by letter V. FFP1 models comprise of the exact same filter media material build up as FFP2 models.

FFP Class **FFP1** (without clogging option D)

Models: E-301
E-301V (mask with exhalation valve fitted)

FFP Class **FFP2** (without clogging option D)

Models: E-300
E-300V (mask with exhalation valve fitted)

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Product Specification – Flat Fold Particulate Half Masks

Technical specification: EN 149:2001+A1:2009 Respiratory protective devices – Filtering half masks to protect against particles
Classification – Single shift NR

Description: The particulate respirators are designed to protect against solid and non-volatile liquid particles. Half masks are vertical flat fold design, comprising of aluminium nose bridge, a sponge nose pad and are held on the face by a pair of elastic headbands.
All models are single shift devices (denoted by the classification symbol NR).
Some models incorporate a single, PP plastic exhalation valve, see details on models denoted by letter V. FFP1 models comprise of the exact same filter media material build up as FFP2 models.

FFP Class **FFP1** (without clogging option D)

Models: E-681
E-681V (mask with exhalation valve fitted)

FFP Class **FFP2** (without clogging option D)

Models: E-680
E-680V (mask with exhalation valve fitted)

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Product Specification – Flat Fold Particulate Half Masks

Technical specification: EN 149:2001+A1:2009 Respiratory protective devices – Filtering half masks to protect against particles
Classification – Single shift NR

Description: The particulate respirators are designed to protect against solid and non-volatile liquid particles. Half masks are vertical flat fold design, comprising of polypropylene nose bridge, a sponge nose pad and are held on the face by a pair of polyester elastic headbands. Some models incorporate a single, silicone exhalation valve, see details on models denoted by letter V.

FFP1 models comprise of the exact same filter media build up as FFP2 models. FFP3 filter media make up is different to those of FFP1/FFP2.

All models are single shift devices (denoted by the classification symbol NR) and have the Dolomite Clogging option (denoted by the classification symbol D). Model can also be supplied without the clogging option D.

FFP Class **FFP1** (without clogging option D) **or FFP1D** (with clogging option D)

Models: 951
951V (mask with exhalation valve)
951C (mask with activated charcoal)
951VC (mask with exhalation valve and activated charcoal)

FFP Class **FFP2** (without clogging option D) **or FFP2D** (with clogging option D)

Models: 952
952V (mask with exhalation valve fitted)
952C (mask with activated charcoal)
952VC (mask with exhalation valve and activated charcoal)

FFP Class **FFP3** (without clogging option D) **or FFP3D** (with clogging option D)

Models: 992V (mask with exhalation valve fitted)
992VC (mask with exhalation valve and activated charcoal)

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EU Type Examination Certificate

No. CE 709415

Certificate Administration Details

Technical File Reference: Guangzhou Weini Technology Development CO., LTD Technical Files
– PPE Regulation (EU) 2016/425.

Certificate Administration Record and BSI internal Technical File Review reference

| Issue date | Comments | BSI internal Project Ref. |
|-------------|---|---------------------------|
| August 2021 | Re-issue of certificate due to factory relocation, and update NB reference. | 2797:21:3384620 |
| August 2019 | First issue of product range to PPE Regulation (EU) 2016/425. | 0086:19:9752772 |

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), as referenced on BSI issued Certificate CE 709480.

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Conformity to Type based on Quality Assurance of the Production Process

This is to certify that:

WEINI TECHNOLOGY DEVELOPMENT CO., LTD
No. 29, Huaxiu Road, Donghua Industrial Zone
Renhe Town, Baiyun District
Guangzhou
Guangdong
510470
China

Holds Certificate Number:

CE 709480

In respect of:

The manufacture of filtering half masks to EN 149:2001+A1:2009

on the basis that BSI carried out the quality assurance assessment under the requirements with the Regulation (EU) 2016/425 of the European Parliament and Council relating to Personal Protective Equipment Regulation (PPE) Annex VIII (Module D)

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

Drs. Dave Hagenaaars, Managing Director

First Issued: 2019-08-12

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Conformity to Type based on Quality Assurance of the Production Process

No. CE 709480

Product manufactured at the following location:

WEINI TECHNOLOGY DEVELOPMENT CO., LTD
No. 29, Huaxiu Road,
Donghua Industrial Zone,
Renhe Town,
Baiyun District,
Guangzhou,
Guangdong,
510470,
China

Product Specification

The products covered by the scope of this Certificate conform to the following standard:

| Standard | Product Type |
|---------------------|--|
| EN 149:2001+A1:2009 | Respiratory protective devices - Filtering half masks to protect against particles |

Certificate Amendment Record

| Issue date | Comments | BSI Project No. |
|-------------|--|-----------------|
| August 2021 | Re-issue due to factory relocation and update NB reference | 2797:21:3384621 |
| August 2019 | First issue under PPE Regulation (EU) 2016/425. | 0086:19:9752774 |

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 products, 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 an ISO 9001 quality system certified by a recognized certification organisation.

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Conformity to Type based on Quality Assurance of the Production Process

No. CE 709480

Weini Technology Development Co., Ltd

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