





This is to certify that: MFA Is Guvenligi Medikal A.S.

Baruthane Cad. No:21/1

Elvanpazarcik Beldesi Hayat Mah.

Merkez/ ZONGULDAK

Zonguldak 67990 Turkey

Holds Certificate Number: CE 758378

In respect of:

Filtering 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):

Denelise L'Ecluse, Managing Director Assurance - Continental

Europe

First Issued: 2022-01-11 Latest Issue: 2024-07-26 Effective Date: 2024-07-26 Expiry Date: 2027-01-10

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No. CE 758378

Product Specification

Vertical Fold Flat Range with clogging

Description: A- Series - Vertical fold flat disposable face mask with clogging Clause 7.17

Technical EN 149:2001+A1:2009 Respiratory protective devices – Filtering half masks to protect

specification: against particles.

Classification -Single shift NR

FFP Class: FFP1 NR D

Models: A-167

> A-167V (mask with exhalation valve fitted)

> A-167V-E (mask with exhalation valve fitted)

FFP Class: FFP2 NR D

Models: A-267

> A-267V (mask with exhalation valve fitted)

FFP Class: FFP3 NR D

Models: A-367

> A-367V (mask with exhalation valve fitted)

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Product Specification (continued)

Description: C- Series - Vertical fold flat disposable face mask with clogging Clause 7.17

Technical EN 149:2001+A1:2009 Respiratory protective devices – Filtering half masks to protect

specification: against particles.

Classification – Single shift NR

FFP Class: FFP1 NR D

Models: C-067

C-067V (mask with exhalation valve fitted)

C-167

C-167V (mask with exhalation valve fitted)

FFP Class: FFP2 NR D

Models: C-267

C-267V (mask with exhalation valve fitted)

C-267-AC (mask with activated carbon)

C-267V-AC (mask with activated carbon and exhalation valve fitted)

FFP Class: FFP3 NR D

Model: C-367V (mask with exhalation valve fitted)

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Product Specification (Continued)

Description: F - Series - Conical Type disposable face mask with clogging Clause 7.17

Technical EN 149:2001+A1:2009 Respiratory protective devices – Filtering half masks to protect

specification: against particles.

Classification – Single shift NR

FFP Class: FFP1 NR D

Models: F-167

> F-167V (mask with exhalation valve fitted)

FFP Class: FFP2 NR D

Models: F-267

> F-267V (mask with exhalation valve fitted)

F-267-AC (mask with activated carbon)

F-267V-AC (mask with activated carbon and exhalation valve fitted)

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Product Specification (Continued)

Description: P - Series - Vertical fold flat disposable face mask with clogging Clause 7.17

Technical EN 149:2001+A1:2009 Respiratory protective devices – Filtering half masks to protect

specification: against particles.

Classification – Single shift NR

FFP Class: FFP1 NR D

Models: P-167

P-167V (mask with exhalation valve fitted)

P-167-AC (mask with activated carbon)

P-167V-AC (mask with activated carbon and exhalation valve fitted)

P-167V-E (mask with exhalation valve fitted)

P-167V-AC-E (mask with activated carbon and exhalation valve fitted)

FFP Class: FFP2 NR D

Models: P-267

P-267V (mask with exhalation valve fitted)

P-267-AC (mask with activated carbon)

P-267V-AC (mask with activated carbon and exhalation valve fitted)

P-267V-E (mask with exhalation valve fitted)

P-267V-AC-E (mask with activated carbon and exhalation valve fitted)

FFP Class: FFP3 NR D

Models: P-367

P-367-S (mask is smaller in size than the original model P-367)

P-367V (mask with exhalation valve fitted)

P-367V-S (mask is smaller in size than the original model P-367V)

P-367V-E (mask with exhalation valve fitted)

P-367V-AC (mask with activated carbon and exhalation valve fitted)

P-367V-AC-S (mask is smaller in size than the original model P-367V-AC)

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Product Specification (Continued)

Description: S - Series – Conical type disposable face mask with clogging Clause 7.17

Technical EN 149:2001+A1:2009 Respiratory protective devices – Filtering half masks to protect

specification: against particles.

Classification – Single shift NR

FFP Class: FFP1 NR D

Models: S-167

S-167V (mask with exhalation valve fitted)

FFP Class: FFP2 NR D

Models: S-267

S-267V (mask with exhalation valve fitted)

S-267-AC (mask with activated carbon)

S-267V-AC (mask with activated carbon and exhalation valve fitted)

FFP Class: FFP3 NR D

Models: S-367V (mask with exhalation valve fitted)

S-367V-AC (mask with activated carbon and exhalation valve fitted)

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Product Specification (Continued)

Description: SR- Series - Conical type disposable face mask with clogging Clause 7.17

Technical EN 149:2001+A1:2009 Respiratory protective devices – Filtering half masks to protect

specification: against particles.

Classification - Reusable R

FFP Class: FFP2 R D

Models: SR-S-267V (mask with exhalation valve fitted)

> SR-S-267V-AC (mask with activated carbon and exhalation valve fitted)

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Description: Z- Series - Vertical fold flat disposable face mask with clogging Clause 7.17

Technical EN 149:2001+A1:2009 Respiratory protective devices – Filtering half masks to protect

specification: against particles.

Classification - Single shift - NR

FFP Class: FFP1 NR D

Models: Z-167

> Z-167V (mask with exhalation valve fitted)

FFP Class: FFP2 NR D

Models: Z-267

> Z-267V (mask with exhalation valve fitted)

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Description: NFK- Series – Conical type disposable face mask with clogging Clause 7.17

Technical EN 149:2001+A1:2009 Respiratory protective devices – Filtering half masks to protect

specification: against particles.

Classification - Single shift - NR

FFP Class: FFP2 NR D
Models: NFK-200

NFK-201 (mask with exhalation valve fitted)
Q-267V (mask with exhalation valve fitted)

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Product Specification (Continued)

Description: D - Series -Conical type disposable face mask with clogging Clause 7.17

Technical EN 149:2001+A1:2009 Respiratory protective devices – Filtering half masks to protect

specification: against particles.

Classification - Single shift NR D

FFP Class: FFP2 NR D

Models: D-267V-ECO (mask with exhalation valve fitted)

D-267V (mask with exhalation valve fitted)

D-267V-AC (mask with activated carbon and exhalation valve fitted)

FFP Class: FFP3 NR D

Models: D-367V (mask with exhalation valve fitted)

D-367V-AC (mask with activated carbon and exhalation valve fitted)

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Product Specification (Continued)

Description: PR- Series -Conical type disposable face mask with clogging Clause 7.17

Technical EN 149:2001+A1:2009 Respiratory protective devices - Filtering half masks to protect

specification: against particles.

Classification - Re-usable R D

FFP Class: FFP2 R D

Models: (mask with exhalation valve fitted) PR-5520

> PR-7720 (mask with activated carbon and exhalation valve fitted)

FFP Class: FFP3 R D

Models: PR-5530 (mask with exhalation valve fitted)

> PR-7730 (mask with activated carbon and exhalation valve fitted)

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Product Specification (Continued)

Description: DX- Series – Conical type disposable face mask with clogging Clause 7.17

Technical EN 149:2001+A1:2009 Respiratory protective devices - Filtering half masks to protect

specification: against particles.

Classification -Single shift NR D

FFP Class: FFP2 NR D

Models: DX-267V (mask with exhalation valve fitted)

> DX-267V-AC (mask with activated carbon and exhalation valve fitted)

FFP Class: FFP3 NR D

Models: DX-367V (mask with exhalation valve fitted)

> DX-367V-AC (mask with activated carbon and exhalation valve fitted)

DX-367 (mask without exhalation valve)

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Certificate Administration Details

Technical File Reference: A - Series: Particle Filtering Half Masks TF1702

C - Series: Particle Filtering Half Masks TF1701
F - Series: Particle Filtering Half Masks TF1704
P - Series: Particle Filtering Half Masks TF1703
S - Series: Particle Filtering Half Masks TF1705
Z - Series: Particle Filtering Half Masks TF1706
NFK Series: Particle Filtering Half Masks TF1707

DX, D & PR - Series: Particle Filtering Half Masks TF1711, TF1709 & TF1710

Certificate Amendment Record

Issue date	Comments	BSI Internal Project No.
January 2022 January 2023	First issue. Addition of models for DX, D & PR Series	2797:21:3541515 2797:22:3384420 &3542037
July 2024	Addition of model DX-367	2797:24:30167443

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.

Monitoring of manufactured PPE

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 758381.

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