



### Ficha Técnica • Technical Sheet

## Máscara FFP2 com Válvula • FFP2 Face Mask With Valve



## **Características • Characteristics:**

- A sua forma permite uma adaptação ótima ao rosto, ajustável. Its shape allows optimal adaptation to the face, adjustable.
- A válvula de exalação proporciona maior conforto em ambientes quentes. The exhalation valve provides greater comfort in hot environments.
- Evita acumular calor e humidade no interior da máscara. Prevents heat and moisture buildup inside the mask.
- Material: Poliéster e Polipropileno. Material: Polyester and Polypropylene.

#### Recomendado para • Recommended for:

• Proteger contra partículas sólidas e líquidas de baixa e média toxicidade (incluindo aerossóis sólidos ou líquidos e fumos metálicos). Protection against solid and liquid particles of low and medium toxicity (including solid or liquid aerosols and metal fumes).

#### Nota • Note:

- Não deve ser utilizada para a filtragem de gases ou vapores. Should not be used for filtering gases or vapors.
- Não usar em atmosferas com um teor de oxigénio inferior a 17% em volume, nem em atmosferas explosivas.
   Do not use in atmospheres with an oxygen content lower than 17% by volume, nor in explosive atmospheres.



## Module B EU Type-Examination Certificate

For the requirements of Personal Protective Equipment Regulation (EU) 2016/425

Certificate No.: CE-PC-250325-169-01-9A

Certificate Jinhua Jinyi Welding Protective Tools Co., Ltd. holder:

Zhangjia Village, Luodian Town Industrial Area,

Wucheng District, Jinhua City, Zhejiang Province, P.R.China

Particle filtering half mask Product:

The listed models are Category III PPE

Detailed product description listed in the Annex

Model(s): JY-5232A

Standard(s): EN 149:2001+A1:2009 Respiratory protective devices -

Filtering half masks to protect against particles - Requirements

testing, marking

2025-06-04 Issue date:

Revision date: 2025-06-04

2030-06-03 Expiry date:

The product(s) on this certificate and the Technical File have been assessed and found to be in conformance with the applicable Essential Health and Safety Requirements in Annex II of the Personal Protective Equipment Regulation (EU) 2016/425.

Any changes to the design, manufacturing location or manufacture of the PPE product certified here must be advised to CCQS Certification Services Limited for review.

CE marking shall not be applied until the requirements of all the Personal Protective Equipment Regulation (EU) 2016/425 and relevant EN Harmonised standards and/or Technical specifications have been met. If the certified product is Category III then this certificate is only valid if used in conjunction with Conformity Assessment against Module C2 or Module D.

This certificate remains the property of CCQS and maybe withdrawn at any time if it is considered that the equipment is no longer in conformity with the requirements of the Personal Protective Equipment Regulation (EU) 2016/425.



Approved by Ireland Government as a Notified Body for CE Marking No.2834





CCQS Certification Services Limited

Block 1 Blanchardstown Corporate Park, Ballycoolin Road, Blanchardstown, Dublin15, D15 AKK1, Ireland

Tel: +00 353 1 588 6920 Website: www.ccgs.co.uk E-mail: verify@ccqs.ie If in any doubt about the integrity of this certificate, please contact CCQS by email to verify.



# Module B EU Type-Examination Certificate Annex

For the requirements of Personal Protective Equipment Regulation (EU) 2016/425

Certificate No.: CE-PC-250325-169-01-9A

#### Applicable standards and specification

EN 149:2001+A1:2009 Respiratory protective devices - Filtering half masks to protect against particles - Requirements, testing, marking

Model reference	Product description
JY-5232A	Cup shaped filtering half mask with elastic head harness, exhalation valve, external metal nose clip and internal foam strip Classification: FFP2 NR
	Mask body colour: White Test report No.: 2025(D)-069

Certificate Revision	Revision date	Revision details
Α	2025-06-04	Initial issue

This schedule has no validity without the accompanying certificate.

This schedule and the accompanying certificate remain the property of CCQS and may be withdrawn or revised at any time if CCQS considers that the equipment is no longer in conformity with the requirements of the applicable standard(s) and the Regulation.



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