EKASTU | Safety WIR PRODUZIEREN SICHERHEIT!

Technical Data Sheet

C 702/TWIN



Order no.: 466 888

Product designation:

Full Face Mask C 702/TWIN (Class 3) olive/black

In connection with respiratory filter of the series 200 (special thread 66mm) as filtering device. The scope of protection is determines by the product information, technical standards and valid application rules.



DESCRIPTION

Innovative inspiration system with rectangular inhalation valve and absence of non-return valves, which ensures excellent anti-fog, assuring a minimum level of breathing resistance

C 702/TWIN can be used with particle, gas and combined filters SERIES 200, offering high protection against gases, vapours, solid and liquid particulates

Panoramic visor, optical class 1 (EN 166), ensures a wide field of vision, without optical distortions

- Ballistic resistance (STANAG 2920)
- Inner half mask and faceblank in thermoplastic
- · Excellent adaptability to different facial conformation
- · Hypoallergenic material

Comfortable harness fixed on 5 points made of EPDM

MAIN FEATURES



I PERFORMANCES











| APPLICATION FIELDS





Hospital



Chemical Pharmaceutical Industry



MATERIALS

- Face seal: Thermoplastic rubber (TPR)
- Inner half mask: Thermoplastic rubber (TPR)
- Disk-Frame: Polyamide (PA)
- Visor: Polycarbonate (PC)
- Inhalation valve: Silicone
- Connector: Polyamide (PA)
- Connector-Clip: Polyamide (PA)
- Harness: Ethylene-Propylene-Diene-Mixture (EPDM)

MARKING

- Trade mark of manufacturer (LOGO)
- Product designation
- Applied standard
- Manufacture year and -month
- CE-Identification
- Notified body
- Type identifying marking

DONNING AND USING

- Take the Full face mask from the Packing and/or Storage container directly before use
- · Use the Full face mask in accordance with the information brochure

STORAGE

- · Ambient temperature. Protect against cold, heat and humidity
- Consider conditions noted on the packaging
- Not higher than 50°C

CERTIFICATIONS

- The mask is certified as class 3 according to EN 136 (maximum mechanical, heat and flame resistance)
- Certified according to European Regulation (EU) 2016/425

USER REFERENCES

EKASTU Safety GmbH guarantees the indicated achievement according to class and type. It is to be noted that the laboratory test values can considerably deviate from those, which are reached in practice. The user must read and understand all functional information. Use the Respiratory protective devices with this information brochure, the relevant valid statutory regulations and the safety requirements of the profession associations, particularly the regulations for use in accordance with DGUV Rule 112-190 resp. DIN EN 529 "Respiratory protective devices – recommendation for selection, use, care and maintenance – guidelines".

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WEIGHT

• approx. 650 g