coverguard®

TECHNICAL DATASHEET

ARNASYS

Ref. 6FFD000

Full Face Mask















The +

Excellent adaptability to different facial morphologies for a perfect seal. Hypoallergenic materials. Panoramic lens ensuring a large viewing area without optical distortion.

Innovative-inspired system and absence of non-return valves, guaranteeing excellent anti-fog and low breathing resistance.
Lightweight mask, easy to use and

Lightweight mask, easy to use and maintain.

PURCHASE PACKAGING

Ref. Size Inner Carton
6FFD000NSI - 8

SALES PACKAGING

Hangable individual box

DESCRIPTION

Full face mask reusable ARNASYS, compatible with filters with threaded base en148-1 (universal screw thread DIN).

Comfortable and adjustable harness fixed on 5 points in rubber epdm. Half mask and face seal in thermoplastic.

Rectangular inhalation valve and absence of non-return valves. Large panoramic visor in polycarbonate, optical class 1 (en 166).

SECTORS

Farming, silviculture and fishing

Heavy & process industries

Chemical & pharmaceutical industries

Light Industries

Infrastructure, building industry

APPLICATIONS

Depending on the associated filters, this mask protects against aerosols and gases and vapours such as ammonia, chloroshape, sulphur dioxide, iron, wood, cement, pollen, lead, copper, glass fibre. For regular and prolonged use in hazardous environments: industrial maintenance, fertilizer spreading, chemical industry, paint application, carpentry, wood and cement industries, metal cutting, etc.

TECHNICAL FEATURES

Shape Full Face Mask

Weight 620 g

Harness 5-point adjustable epdm rubber

features

Main risk respiratory protection against particles,

aerosols and gases-vapors

Color Black

Color 2 Transparent

Color 3 Green

Features Full face mask reusable ARNASYS,

compatible with filters with threaded base

en148-1 (universal screw thread din).

Comfortable and adjustable harness fixed

on 5 points in rubber epdm.

Half mask and face seal in thermoplastic. Rectangular inhalation valve and absence

of non-return valves.

Large panoramic visor in polycarbonate,

optical class 1 (en 166).

Class 3 mask ensuring maximum

resistance to mechanical stress, heat and

flames.

STANDARD(S)

This equipment conforms to the personal protective equipment model covered by the EC type-examination certificate PPE026AT2080

Delivered by ITALCERT (0426) Viale Sarca- 336 20126 - MILANO Italy

C€ EPI CAT. III

EN136:1998 Full-face masks