

M53010 RESPIRATORY PROTECTION MASK - OP AIR-PRO® OXYGEN
M53010S EN 149:2001+A1:2009 FFP3 NR D
 Personal Protective Equipment, Category III



FEATURES & BENEFITS

- Filtering half mask, efficiency class FFP3 NR D developed to protect against solid and liquid aerosols
- Ultrasonic welding

Recommended use :

- Use in dusty environment
- Using time: 8 H



| | | |
|---------------|---|--|
| Item | M53010-YL M53010S-YL | M53010-WH M53010S-WH |
| Colour | Yellow  | White  |

PRODUCT DETAILS

Product name:

Product type:

Inner/Outer layer:

Filter:

Link:

Nosepiece:

Colour :

Unit weight :

Origin :

Mask Op-Air Pro® OXYGEN – FFP3 NR D

Single use, non-sterile

Non woven Spunbond 100% white polypropylene

Meltblown 100% polypropylene

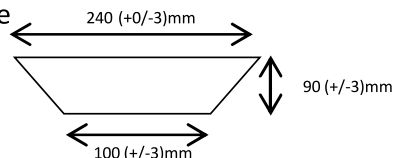
Synthetic elastic

Polypropylene and iron

Yellow/White

8,6 g

France



EN 149:2001+A1:2009

| Test | Required level | Laboratory | Report number | Date of Report | Average value |
|---------------------------------------|---|------------|---------------|----------------|---------------|
| Oil paraffin penetration | < 1 % after 120mg exposure | APAVE | 16.7.0079 | 12/01/17 | 0,72 % |
| NaCl penetration | < 1 % after 120mg exposure | | | | 0,28 % |
| Facial leakage | 46 results ≤ 11 % 8 averages in 10 ≤ 8% | | | | Compliant |
| Air permeability inhalation 30 l/min | ≤ 1 mbars | | | | 0,39 mbar* |
| Air permeability inhalation 95 l/min | ≤ 3 mbars | | | | 1,67 mbar* |
| Air permeability exhalation 160 l/min | ≤ 3 mbars | | | | 2,36 mbar* |
| Carbon dioxide content | < 1,0 % | | | | 0,52 % |
| Flammability | Must not burn or continue to burn for more than 5 seconds after the withdrawal of the flame | | | | Compliant |

Protection (D) : protection against solid and liquid aerosols, combined with resistance higher to clogging tested with dolomite dust

*Average of the test results (Receiving State + Simulated port processing)

Annual observation according to article 11B done by APAVE

M53010
M53010S

RESPIRATORY PROTECTION MASK - OP AIR-PRO® OXYGEN
EN 149:2001+A1:2009 FFP3 NR D
Personal Protective Equipment, Category III

CERTIFICATION

Manufactured under ISO 9001 certified quality system.


In accordance with requirements of medical devices Dir.89/686/EEC and with EN 149:2001+A1:2009

STORAGE CONDITIONS

Normal conditions of conservation & storage: not to be exposed to moisture and sun, must be stored at a temperature between 5°C and 40°C

Shelf life of the product: 5 years

LOGISTIC INFORMATION

|  Specifications outer case | | | Specifications inner case | | Specifications pallet | |
|---|-----------------|-----------------|---------------------------|-----------------------|-----------------------|---------------------------------|
| Item | Size Mm | Gross weight kg | Packaging | QTY | Net weight kg | QTE/pallet |
| M53010 | 560 x 260 x 270 | 5,6 | Bulk | 10 boxes of 50 pieces | 202 | 36 cases (6 rows of 6 cases) |
| M53010S | 560 x 260 x 270 | 6,1 | Individual bag | 10 boxes of 50 pieces | 220 | 36 cases (6 rows de 6 cases) |



 **KOLMI HOPEN®**

KOLMI HOPEN SASU

Bld de la chanterie | 49124 Saint Barthélemy d'Anjou – France

Bld de la chanterie | BP 10059 – 49181 Saint Barthélemy d'Anjou Cedex – France

T: 33 (0) 241 963 434 | F: + 33 (0) 241 963 453 | sales@kolmi-hopen.com | www.h-open.com