

FIT MASK 87 Twin filter half mask Cod.: WSB14051560

FIT MASK 87 is a twin filter half mask made in odorless, hygienic and flexible material that easily adapts to different face shapes. The harness in one piece, with four attachment points integrated in the body of the mask, allows a homogeneous distribution of the tension on the head and reduces the risk of leakage. The internal edge of the mask body guarantees a perfect seal. Thanks to the large volume of the half mask and the presence of the exhalation valve, the breathing resistance is very low.





TECHNICAL INFORMATION Breathing Resistance

| Flow Test | Inhalation (mbar) | | Exhalation (mbar) | |
|-----------|-------------------|----------|-------------------|----------|
| | Max | Measured | Max | Measured |
| 30 l/min | 0,5 | 0,1 | - | - |
| 95 l/min | 1,3 | 0,4 | - | - |
| 160 l/min | 2,0 | 0,7 | 3,0 | 2,3 |

Inward Leakage

Max standard limit: 2%. Measured value: 0,5%.

LIMITATIONS FOR USE

FIT MASK 87 cannot be used in environments with oxygen concentrations lower than 19.5%. This mask does not supply oxygen. FIT MASK 87 has been certified to be used with Sibol 87 filters range.

CLASSIFICATION

Half mask compliant with Regulation (EU) 2016/425 requirements. Certified according to EN 140:1998.

MARKING

 ϵ

www.spasciani.com 1/2



FIT MASK 87 Twin filter half mask Cod.: WSB14051560

MATERIALS

Mask body: TPE Elastic band: polyester and rubber Head harness: ABS

Exhalation valve: ABS Filter holder: ABS

STORAGE

Store at a temperature between -5°C and +35°C with a maximum relative humidity of 75%.

WEIGHT

135 g approx.

PACKAGING

The mask is individually sold.

For more information please check the notes along with the products or the ones published on the website www.spasciani.com

NOTE: SPASCIANI SpA does not take any responsability for any possible and unintentional mistake and reserve the faculty of modify materials and technical characteristics of its products at any time and without any notice.

www.spasciani.com 2/2