



nature

THE NEW READY-TO-USE COMPACT HALF MASK

Our passion, **your safety**

nature

EN405:2001

Versions

- _ A1P2 R D Ref. 912605
- _ A2P3 R D Ref. 912606
- _ AB1P3 R D Ref. 912601
- _ ABEK1P3 R D Ref. 912600

Individual and reusable packaging

One size

Lightweight

Quick and easy placement adjustment. Support net on the head to reduce the perception of weight.

Wide field of vision

Low profile to increase the field of vision and achieve greater compatibility with eye protection.

Hypo-allergenic

Manufactured in extra-soft hypo-allergenic TPE that ensures a perfect seal for higher comfort and safety for the user.

Breathability

New design that facilitates breathing and ventilation, reducing condensation.

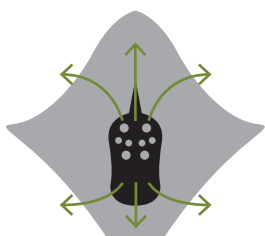
Compact

The filters are already integrated in the half mask, therefore it does not require maintenance. Its lateral placement increases the user's field of vision.

No maintenance

Easy breathing, Greater comfort

The Nature model incorporates a new valve with a convex design and hexagonal orifices that ensure very low resistance to breathing, providing greater comfort for the user. This valve permits greater ventilation as it reduces the condensation in the interior cavity, increasing the worker's sensation of well-being.



High Compatibility with Other PPE's

The low profile of the body of the Nature model makes this half mask the ideal breathing protection for combining with any model of spectacles, whether universal or integral models. With regards to its use together with facial protection, the reduced size of the half mask as well as the over-injection of the filters so that they do not protrude, permit its use together with universal visors and welding screens.



Wide Field of Vision

There are two factors that facilitate a wider field of vision during the use of the Nature model: the compact size of the body of the half mask with the over-injected filters, and the slightly lateral position of the filters. These factors ensure a wide field of vision for the user for all distances, being particularly notable in confined spaces.

