SMISSAIR

Safety never felt so comfortable



The revolutionary PAPR system from optrel



TH3 certified particle master filter



Automatic altitude and temperature compensation



Steplessly adjustable air flow 100-130 l/min



Breath supporting



14 h power pack



No fit test necessary



SEE WHAT YOU CAN DO



reddot winner 2021

SWISS AIR

Perfect breathing air

Breathing means living. The optrel swiss air respiratory protection system brings clean breathing air into your environment and lets you breathe as freely as you can otherwise only enjoy outdoors in nature.

Many workplaces and public spaces produce pollutants such as smoke, soot particles, particulate matter, nitrogen oxides, ozone or viruses that can enter the lungs through the nose, throat and trachea, causing asthma, chronic cough, bronchitis or other respiratory diseases including lung cancer.

With the optrel swiss air respiratory protection system you enjoy fresh air, completely independent of your activity and your other protective equipment. It makes you independent and free.

WELCOME TO THE SWISS ALPS. WELCOME TO OPTREL SWISS AIR.

Ventilated half mask made of flameretardant material covers mouth and nose area completely. Positive pressure supports breathing and avoids fatigue.

Shoulder harness for ergonomically perfect weight distribution of the super-light filter system (only 550 g).

The Control Panel operates all functions centrally from the front:

- easy indication of filter and battery status
- stepless regulation of the air flow for maximum working comfort
- Automatic altitude and temperature compensation



Powerful TH3 filter unit with innovative, ultra-flat design. Lightweight and comfortable to carry, highly efficient in use. Blower unit with automatic air flow calibration and 14h high performance battery for an uninterrupted working day.

Infinitely adjustable

from XS to XI.

Y-hose with

adjustable neck

strap and flexible

hose elements

guides the air

the half mask

directly into

headband for all sizes

TH3 certified

99.8%

swiss air meets the highest requirements for professional respiratory protection systems, the TH3 standard: 99.8% of all harmful particles, aerosols, vapors, smoke or even viruses are reliably filtered out of the breathing air.

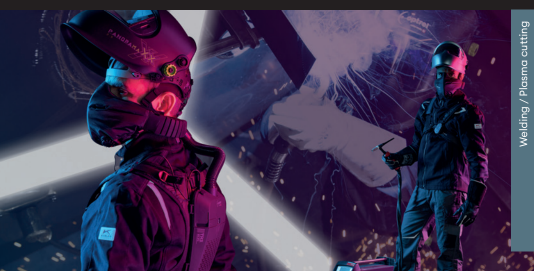


master filter

The optrel swiss air respiratory protection system is independent of the helmet or other equipment used and is therefore the most versatile optrel respiratory protection system available.

















Technical data

Protection class TH3 (EN12941)

Blower unit

Air flow Level 1: min. 100 l/min.

Level 2: min. 115 l/min. Level 3: min. 130 l/min.

All levels with automatic air flow control (levels are adjusted directly on the blower and can be

steplessly adjusted via the Control Panel at the front).

Material PA66 GF30

Fan high quality motor with ball bearings

Fuse electronical **Noise** max. 70db (A)

Alarm Visual (with swiss air control panel) and audible for low / very low battery level, clogged filter,

no filter and low air flow.

Low battery: alarm frequency 3.0 s (1.5 s on, 1.5 s off)
Filter: alarm frequency 0.5 s (0.25 s on, 0.25 s off)

Dimensions $(L \times W \times H)$: 250 × 170 × 50 mm

Weight Blower unit 550 g / Overall system 1,200 g

Control Panel

Indication and - Overview of filter contamination and battery charge status

adjustment options - stepless air flow control and on/off switch

- altitude and temperature compensation

Connection Operating cable with jack plug and cable protection

Half-mask

Material POM, ripstop textile (98% polyester and 2% polyurethanes), flame-retardant

Polyurethane foam

Valve Exhalation valve with silicone membrane

Certificates

Standards EN 12941 Europe: TH3; Australia: P3; AS/NZS 1716; EAC TP TC 019/2011

Notified body CE 1024

Your optrel reseller:



optrel AG industriestrasse 2 CH-9630 wattwil switzerland industrial.optrel.com info@optrel.com



For each product sold of this type, optrel plants plants one tree and neutralizes the carbon footprint of the product.



industrial.optrel.com