OPSIAL

AIR'PRO P70C95H

ABE1P3 reusable half-mask

Benefits

- Stops 99.95% of dust (average diameter of 0.3 microns)
- Compact, lightweight and comfortable
- Unique and patented filter technology: exceptional breathing comfort

Use

- ABE1 protection against gas and vapours, except ammonia (organic/inorganic vapours, acid gases)
- P3 protection against highly-toxic particles and toxic solid and/or liquid aerosols: dusts from chromium, cobalt, lead, cadmium, hardwoods (oak, beech), asbestos (low concentration), silica, granite, ceramic fibres, legionella (short duration)

Packaging

- Unit of sale: single unit
- Box of 10 masks

Size	Code
M/L	68 864 631
S/M	68 864 658
-	
Accessories	Code

Available in other versions

Model	Code	
P3	63 084 077	
A2P3	63 084 107	
ABEK1P3	63 084 123	
P3 with integrated AIRPRO INTEGRA P3 goggles	63 084 158	
A2P3 with integrated AIRPRO INTEGRA A2P3 goggles	65 774 658	
ABEK1P3 with integrated AIRPRO INTEGRA ABEK1P3 goggles	65 774 674	
ABE1P3 with integrated AIRPRO INTE- GRA ABE1P3 goggles	68 866 162	
P3 welding fumes	66 469 166	



Description

- Compact, lightweight and comfortable ABE1P3 reusable half-mask
- Hugs the face
- Air flow diffusion system inside the filter for full use of the activated carbon
- Exceptional breathing comfort:
 - Patented pleated encapsulation technology for a larger filtration surface area
 - The synthetic HESPA® material uses mechanical filtration, giving greater comfort than electrostatic filtration used in disposable masks
 - Large central exhalation valve, highly effective for evacuating CO² and heat
- Compact design adapted to wearing glasses
- Supplied with integrated replaceable filters
- Weight: 270 g

Materials:

Mask:

Medical grade TPE in compliance with ISO 10993-10: 2010 relative to irritation Latex and silicone free, odourless mask body

Nylon valve, Inhalation/Exhalation silicone diaphragm

4-point adjustable elastic head and neck strap with

- TPE pad for comfort
- Filters:

Activated carbon filters in an ABS shell

• Particulate filters:

Mechanical HESPA®-type synthetic filtering media with moulded and encapsulated TPE insert

Particulate filters are coupled with the active carbon element Shelf life: 3 years

Standards

- Half-mask compliant with standard EN 140: 1998
- Filters compliant with standard EN 14387: 2004 + A1: 2008 ABE1P3 RD