

High level of reliability specially  
for hazardous environments

# AEROX

NEXT LEVEL OF COMFORT & SAFETY

Lightweight design:  
2100 - approximate weight 145 gram  
1000 - approximate weight 130 gram

The mask material's resistance  
to aggressive chemicals ensures reliable  
performance in a wide range of  
environments (EN 136 Class 2)

Available in three sizes:  
small, medium and large

Material:  
2100 - soft silicone  
1000 - lightweight TPE (elastomeric material)

Quick Adjustment and  
Secure Fit

2100: U-shaped mechanism enables  
to remove the mask without requiring  
to take off headwear



aerogroup.com

## AEROX Half Mask series UNIX 1000/2100

Shelf life: 5.5 years

# RECOMMENDED INDUSTRY



Oil & Gas



Chemical



Pulp & Paper, Textiles



Metallurgy



General & Instrumentation  
Manufacturing



Construction  
& Maintenance



Pharmaceutical  
& Laboratory



Building Materials  
Production (cement,  
gypsum, etc.)



Agriculture  
& Fertilizer  
Production



Wood working  
& Furniture  
Manufacturing



Painting & Coating



Adhesives, Plastic  
& Polymer Manufacturing



Mining

## AEROX Reusable Half Mask series UNIX 1000 / 2100

with filters AEROX 520 B1E2, AEROX 303 P3 R D, AEROX 531 A1B1E1K1



# 2100

Aerox Half Mask  
series UNIX 2100

- Compact and reliable, designed to protect against particulates and/or a wide variety of gases and vapours in hazardous environments
- Provides comfort and stability with a soft but firm hypoallergenic silicone face seal
- Bayonet-style design allows quick connection of AEROX filters
- Internal frame design maintains shape, quick latch drop-down mechanism allows easy on and off, and three available sizes ensure a precise fit for any face shape



# 1000

Aerox Half Mask  
series UNIX 1000

- Lightweight and compact respiratory solution for protection against gases, vapors, and particulates
- Made from TPE (elastomeric material) and suitable for industries with restrictions on silicone material
- Ergonomic facepiece design ensures a secure seal, while bayonet connection allows quick attachment of twin AEROX series filters
- An exhalation valve cover helps direct exhaled breath and moisture downward, preventing fogging of safety glasses and face shield
- Available in three sizes for a secure fit, can be easily disassembled, compatible with a wide range of head and eye protection
- For a comfortable and safe fit on a wide range of face shapes and sizes

When particulates are present,  
additionally use P2 R filter

### AEROX 531 A1B1E1K1 Gas Filter



AEROX 531 A1B1E1K1 Gas Filter is designed to protect against a broad spectrum of hazardous substances, including organic, inorganic, and acid gases, as well as ammonia and its derivatives. The filter is suitable for a wide range of applications involving chemical hazards thanks to a universal protection class and low breathing resistance.

### AEROX 520 B1E2 Gas Filter



AEROX 520 B1E2 Gas Filter is designed to provide effective protection against inorganic and acid gases and vapors, including chlorine, fluorine, bromine, hydrogen sulfide, sulfur dioxide, and various types of acids. The filter is suitable for use in environments requiring reliable filtration of aggressive substances, because of its high chemical resistance, durable construction, and low breathing resistance.

### AEROX 303 P3 RD Particle Filter



AEROX 303 P3 R D Particle Filter provides highly efficient respiratory protection against particulates (dust, smoke, mist), even in conditions of high dust concentration and humidity. The filter is widely used in both industrial and household applications, because of its strong, moisture-resistant housing, low breathing resistance, and universal compatibility with AEROX series masks and half masks.



## AEROX 2100



## AEROX 1000



# AEROX



aerogroup.com