REUSABLE FILTERING MASKS



VALUAIR

DURABLE SIMPLICITY

- Ergonomic an soft body made from thermoplastic elastomer for comfort and optimal wearing
- Four-point harness for correct positioning of the mask
- "Click-fit" cartridge fastening system

Areas of application

- Construction: sanding, plastering, sawing, painting
- · Mechanical engineering, machining
- Painting: protection against dust in workshops
- Livestock and horticulture: preparing spray mixtures, application of pesticides/herbicides

Technical description

Twin filter system	Bayonet N-series Filters		
Harness	Single unit four-point harness		
Face piece	Thermoplastic elastomer		
Face seal	Rounded and soft edges on the body of the mask		
Standard	EN 140		

REF:	DESCRIPTION	SIZE	WEIGHT	MATERIAL
10 015 73	Valuair	М	109 g	Elastomer
10 015 74	Valuair	L	113 g	Elastomer



With gas filters: NPF 50 - APF 10*
With particulate filters P3: NPF 48 - APF 20
With combined filters (P3): NPF 48 - APF 10*
*For Class 1 filters: up to 1000 PPM
*For Class 2 filters: up to 5000 PPM

PREMIER

IMPROVED COMFORT AND LONG-LASTING PROTECTION

- Comfortable thanks to its silicone body
- Extra-comfortable harness for long-term work
- · Click-fit cartridge fastening system

Areas of application

- Laboratories, pharmaceutical industry: exposure to aerosols containing bacteria or viruses, handling powders, work in clean rooms
- Oil and gas industry: handling chemicals without without the risk of splashes (gas detection)

Technical description

Twin filter system	Bayonet N-series Filters		
Harness	Single unit four-point harness with neck strap		
Face piece	Silicone		
Face seal	Rounded and soft edges on the body of the mask		
Standard	EN 140		

REF:	DESCRIPTION	SIZE	WEIGHT	MATERIAL
10 015 75	Premier	М	140 g	Silicone
10 015 76	Premier	L	145 g	Silicone



With gas filters: NPF 50 - APF 10*
With particulate filters P3: NPF 48 - APF 20
With combined filters (P3): NPF 48 - APF 10*
*For Class 1 filters: up to 1000 PPM
*For Class 2 filters: up to 5000 PPM