

# **REUSABLE FILTERING MASKS**

## **OPTIFIT TWIN**

# OPTIMAL BREATHING COMFORT FOR LONG-TERM WORK USING A FULLFACE MASK

- · Silicone body and ergonomic design for optimum fit
- Wide field of vision through the panoramic screen
- Click-fit cartridge fastening system

### Areas of application

- Laboratories, pharmaceutical industry: exposure to aerosols containing bacteria or viruses, handling powders creating a risk for skin and eyes, working in clean rooms.
- Oil and gas industry: handling chemicals where there is a risk of splashes (gas detection), chemical sampling
- Mechanical industry, automotive industry: application of paints and solvents with a risk for skin and eyes
- Chemical Industry: manufacture of paints, solvents, high risk products

# **Technical description**

Body	Silicone	
Eyepiece	Polycarbonate	
Harness	Adjustable five-point harness	
Speech Diaphragm	Integrated (plastic)	
Twin filter system	Bayonet N-series Filters	
Wearing corrective lenses	Possible	
Standard	EN 136	

REF:	DESCRIPTION	SIZE	WEIGHT	MATERIAL
17 152 31	Optifit Twin	S	594 g	Silicone
17 152 41	Optifit Twin	М	612 g	Silicone
17 152 51	Optifit Twin	L	626 g	Silicone

With gas filters: NPF 2000 - APF 20\*
With particulate filters P3:
NPF 1000 - APF 40
With combined filters (P3):
NPF 1000 - APF 20\*
\*For Class 1 filters: up to 1000 PPM
\*For Class 2 filters: up to 5000 PPM

# N5400

# **DURABLE SIMPLICITY**

- Light full-face mask, soft and flexible: with four-band harness and double-filter connection for Class 1 N series filters
- Easy to use: provides an excellent fit
- · High chemical resistance
- Polycarbonate visor: hard anti-scratch, impact resistant treated, 200° field of view

## Areas of application

- Laboratories, pharmaceutical industry: exposure to aerosols containing bacteria or viruses, handling powders creating a risk for skin and eyes working in clean rooms
- Oil and gas industry: handling chemicals where there is a risk of splashes (gas detection), chemical sampling

# **Technical description**

Eyepiece	Polycarbonate		
Harness	Adjustable four-point harness		
Connection System	RD40		
Wearing corrective lenses	Possible		
Standard	EN 136		



With gas filters: NPF 2000 - APF 20\*
With particulate filters P3:
NPF 1000 - APF 40
With combined filters (P3):
NPF 1000 - APF 20\*
\*For Class 1 filters: up to 1000 PPM
\*For Class 2 filters: up to 5000 PPM

REF:	DESCRIPTION	MATERIAL
N65754201*	N5400 Mono mask	Elastomer
N65754301*	N5400 Mono mask	Silicone