Respiratory Protection



FULL FACE MASKS EN 136



N5400 CLASS 1 LOW MAINTENANCE FULL-FACE PIECE

Face piece made of soft pliable, hypoallergenic elastomeric material with high chemical resistance. Hard-coated polycarbonate visor, scratch and impact resistant. Filter connector North thread class 1 filters. Wide sealing edge for comfort and excellent fit. Lightweight, easy to use with 4 straps harness assembly for easy adjustment and reliable fit. Dual filter design improves weight distribution for better balance and improved comfort. Good adaptability to most faces.

| art. no. | size | packaging | NPF* | weight | |
|-----------|------|---------------|------|---------|--|
| N65754101 | M/L | 1 per package | 2000 | 418 gr. | |



N5400 CLASS 2

Face piece made of soft pliable, hypoallergenic elastomeric material with high chemical resistance. Hard-coated polycarbonate visor, scratch and impact resistant. Filter connector DIN thread for class 2 filters. Wide sealing edge for comfort and excellent fit. Lightweight, easy to use with 4 straps harness assembly for easy adjustment and reliable fit. Good adaptability to most faces. Also available as a 5 strap harness silicone mask for a better fit. Silicone is easy to clean, extremely durable and resists distortion, ensuring a better-fit time after time.

| art. no. | size | packaging | NPF* | weight | |
|----------------------|------|---------------|------|---------|--|
| N65754201 | M/L | 1 per package | 2000 | 418 gr. | |
| N65754301 (silicone) | M/L | 1 per package | 2000 | 418 gr. | |

CARTRIDGES AND FILTERS EN 141 / EN 143 / EN 371



CLASS 1 CARTRIDGES EN 141 / 143

The class 1 Filter Cartridges are designed to be used across the range of Class 1 respirators. A wide range of plastic bodied cartridges

with a unique internal thread connection is available. Unique fit check covers are available to carry out negative pressure fit checks when using gas filters.



EN 148-1 CLASS 2 FILTERS EN141 / EN 143 / EN 371

North Class 2 The aluminium filter connection is designed to EN 148-1, 40 mm DIN-thread, allowing utilisation with any of the

class 2 respirators and the powered respirator Compact Air. The aluminium lightweight filters consist of all common filter types. The wide inlet aperture complete with deflectors allows the contaminant to distribute freely and easily over the full surface area of the filter medium. It also offers an extremely low breathing resistance; a crucial factor for user comfort and acceptance.

_

| TYPE OF FILTER | Ø. | | | | |
|--|---------|-----------------|-----------|-----------------|-----------------------------------|
| Type of filter | Class 1 | Packaging | Class 2 | Packaging | Colour code |
| | | | EN 148-1 | | |
| Gas filters | A1 | Pack of 6 pcs. | A2* | Pack of 4 pcs. | Brown |
| | | | B2* | Pack of 4 pcs. | Grey |
| | | | E2 | Pack of 4 pcs. | Yellow |
| | K1 | Pack of 6 pcs. | K2* | Pack of 4 pcs. | Green |
| | | | AB2* | Pack of 4 pcs. | Brown/Grey |
| | | | AX | Pack of 4 pcs. | Brown |
| | ABE1 | Pack of 6 pcs. | | | Brown/Grey/Yellow |
| | ABEK1 | Pack of 2 pcs. | ABEK2 | Pack of 4 pcs. | Brown/Grey/Yellow/Green |
| Particle filters | P3 | Pack of 4 pcs. | P3* | Pack of 4 pcs. | White |
| Combination filters | A1P3 | Pack of 2 pcs. | A2P3* | Pack of 4 pcs. | Brown/White |
| | | | B2P3* | Pack of 4 pcs. | Grey/White |
| | | | E2P3 | Pack of 4 pcs. | Yellow/White |
| | K1P3 | Pack of 2 pcs. | K2P3 | Pack of 4 pcs. | Green/White |
| | | | HgP3 | Pack of 4 pcs. | White/red |
| | | | AB2P3* | Pack of 4 pcs. | Brown/grey/white |
| | | | AXP3 | Pack of 4 pcs. | Brown/white |
| | ABE1P3 | Pack of 2 pcs. | | | Brown/grey/yellow/white |
| | ABEK1P3 | Pack of 2 pcs. | ABEK2P3* | Pack of 4 pcs. | Brown/grey/yellow/green/white |
| | | | ABEK2HgP3 | Pack of 4 pcs. | Brown/grey/yellow/green/red/white |
| Pre-filter | | Pack of 10 pcs. | | Pack of 10 pcs. | |
| Pre-filter holder | | Pack of 24 pcs. | | Pack of 24 pcs. | |
| * Filters approved with COMPACT AIR powered respirator | | | | | |



CHOOSING THE RIGHT TYPE

A filter

protects against organic gases and vapours with a boiling point above 65°C

AX filter

protects against organic gases and vapours with a boiling point below 65°C and should be used 1 time only B filter

protects against inorganic gases and vapours (excluding carbon dioxide)

E filter protects against sulphur dioxide and

other acid gases

K filter protects against ammonia and organic

ammonia derivatives

Hg filter protects against mercury vapours