

## Elipse P3 Respirator

The ELIPSE P3 R carries the highest classification for a particulate filter. EN143 requires the efficiency to be at least 99.95%. The ELIPSE P3 R achieved 99.98% at 0.3 micron.

It is perfect for everyday use from DIY and commercial construction through to the more demanding environments of metalworking, welding and stonemasonry.

Replacement filters available.

### Features & Benefits>

- > Approved to European Standard EN140: 1998. APF 20
- > Elipse twin filter ready to wear half mask
- > Latex and silicone free, lightweight TPE face piece that is comfortable to wear for long periods of time
- > Low profile filters provide unobstructed field of vision
- > Compatible with other PPE safety products including visors and welding helmets



| PRODUCT CODE | DESCRIPTION              |
|--------------|--------------------------|
| SPR299       | Elipse P3 Respirator S/M |
| SPR316       | Elipse P3 Filter Kit     |
| SPR501       | Elipse P3 Respirator M/L |

#### SPECIFICATIONS

|                           |  |
|---------------------------|--|
| Product code              | SPR501   |
| Description               | Elipse P3 replaceable filters ready to use Respirator          |
| M/L                       |  |
| Materials of construction | Mask Body: TPE (Thermo Plastic Elastomer)                      |
| Filter media              | HESPA (High Efficiency Synthetic Particulate Air               |
| filter)                   |  |
| Pore size (µm)            | 0.3  |
| Dimension                 | 93 x 130 x 110 mm  |
| Weight (g)                | Mask + Filter: 132 g, Mask body: 97.6 g                        |
| Retention range           | 99.95% (minimum efficiency)                                    |
| Ref. standard             | EN140, EN143   |
| Temperature               | -5°C +55°C   |
| Notes                     | Half-mask for protection from dust, metal fumes, oil           |
|                           | and water mists and micro-organisms, i.e. bacteria and viruses |