

Technical Data

Filter	P3 Filter - RP136-000-033-000								
Type Description	<p>Each Filter is supplied in a sealed poly bag.</p> <p>The filter is supplied with a sealing gasket and labelled product code, storage condition,</p> <p>The filter is ready for immediate use once removed form poly bag.</p> <p>The particulate filtering media is pleated into a curved shape which maximise the filtering surface area.</p>								
Technical Specification	<p>Filtering efficiency = 99.97%</p> <p>Filtering media = Glass Micro Fibres.</p> <p>Weight = 8.6grms</p> <p>Frame colour = white</p> <p>Frame material ABS (Acrylonitrile-Butadiene-Styrene).</p> <p>Gasket material = Polyurethane</p> <p>Approved to EN 12941 TH2P/TH3P</p>								
Filter	Pre-filter - RP137-000-033-000								
Type Description	<p>Pre-filters are supplied in packs of 5 sealed in a poly bag</p> <p>Pre-filters are ready for immediate use.</p> <p>A pre-filter is positioned in front of a main filter and will increase the operational life of the main filter.</p>								
Technical Specification	<p>Filtering media = Polyester matting.</p> <p>Colour = white</p> <p>Weight = 1.5g each</p> <p>Dimensions = 190x 95 x1mm</p> <p>Approved to EN 12941</p>								
Filter	Carbon Pre-filter - RP148-000-010-000								
Type Description	<p>Carbon pre-filters are supplied in packs of 5 sealed in a poly bag</p> <p>A Carbon pre-filter is positioned in front of a main filter and removes unpleasant smells</p>								
Technical Specification	<table><thead><tr><th>Detailed element</th><th>Proportions (%)</th></tr></thead><tbody><tr><td>Polyethylene terephthalate</td><td>8.9%</td></tr><tr><td>Activated Carbon</td><td>8.1%</td></tr><tr><td>Polypropylene</td><td>83%</td></tr></tbody></table>	Detailed element	Proportions (%)	Polyethylene terephthalate	8.9%	Activated Carbon	8.1%	Polypropylene	83%
Detailed element	Proportions (%)								
Polyethylene terephthalate	8.9%								
Activated Carbon	8.1%								
Polypropylene	83%								