Dräger X-plore®
Pure Particle Filters

Hazards in industrial work processes and the necessary safety measures are growing in complexity and diversity. The new Dräger X-plore® Pure particle filters with advanced modularity and a wider range of application possibilities take this development into account.

This filter can be used purely as a particle filter or in combination with gas filters – the user can benefit from a variable and safe individual solution in connection with Dräger X-plore® half- or full masks of the series 3300, 3500 or 5500.

The following benefits of the Dräger X-plore® Pure particle filter will make your choice easy:

**Design and Material**
- trapezoid and eccentric connection for an unobstructed field of vision
- can be used with Dräger X-plore® 3300/3500 half masks and Dräger X-plore® 5500 full face masks
- ideal for use with face visors or welding shields
- lint-free, flexible filter material
- high modularity allows you to expand your Dräger X-plore® gas filters to combination filters using the Dräger X-plore® Pure Filter and Adapter
- Dräger X-plore® Pure Odour P3 with an integrated charcoal-layer protects against nuisance, organic odours below the occupational exposure limits

**High User Safety**
- labelling “R”: certified for reuse (more than one shift)
- Marks on the filter insert for secure filter guidance (safe, fast bayonet fitting)
- not easily flammable – ideal in a welding environment
- patented internal mechanics enable an easy and quick fit test
- VOICE-program helps users to select the right filter for the application (www.drager.com/voice)
- free online-training for respiratory protection (www.draeger.com/apr-training)

**Highly Efficient**
- packed in pairs for improved protection of unused filters
- usable for 3 years after date of manufacturing
- reduced costs through compatibility with all Dräger X-plore® bayonet gas filters and the Dräger X-plore® Pure Adapter

Discover the benefits of Dräger X-plore® Pure particle filters for yourself.
## TECHNICAL DATA

**Design**
The particle filter is trapezoid shaped.

**Dimensions**
- Outer diameter: 139 x 94 mm (l x w)
- Height (including bayonet fitting): 24 mm
- Volume of the filter: approx. 115 ml

**Filter medium**
SYNSAFE®

**Approvals**
Dräger X-plore® Pure filters comply with the safety requirements for the EU-guideline 89/686 and are certified according to EN143:2000/A1:2006. The products are CE-certified.

## ORDER AND APPLICATION INFORMATION

<table>
<thead>
<tr>
<th>Filter class</th>
<th>Notes for application</th>
<th>Package size</th>
<th>Weight</th>
<th>Order no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>P2 R*</td>
<td>Not for radioactive materials and airborne biological work materials of hazard group 3 and enzymes</td>
<td>20 units</td>
<td>20g</td>
<td>67 38 353</td>
</tr>
<tr>
<td>P3 R*</td>
<td></td>
<td>20 units</td>
<td>20g</td>
<td>67 38 354</td>
</tr>
<tr>
<td>Odour P3 R*</td>
<td>Additionally protects against nuisance odours below the occupational exposuse limit</td>
<td>20 units</td>
<td>30g</td>
<td>67 38 391</td>
</tr>
<tr>
<td>Pure Adapter</td>
<td>Enables the combination of Dräger X-plore® bayonet gas filter and Dräger X-plore® Pure particle filter as a combination filter</td>
<td>10 units</td>
<td>18g</td>
<td>67 38 356</td>
</tr>
</tbody>
</table>

* labelling “R”: certified for reuse (more than one shift)