Features
- Lightweight - 135g (nominal).
- Low breathing resistance
- Bayonet fitting ensures precise & safer locking of filters
- A broad coverage filter for multi-gas and particle protection.
- Versatility: can be used on all 3M™ Half Masks & Full Face Masks - 6000, 7000 & 7500 Series.

Application
The 3M 60926 filter can be used in industries and workplaces where excess levels of organic vapours, acid gases, some inorganic gases, ammonia and/or formaldehyde and particulates are present in the workplace atmosphere:

Performance
The 3M 60926 filter has been tested and meets the performance requirements of AS/NZS 1716. The 60926 filter is classified as an A1B1E1K1FormHFP3 gas & vapour and particulate combination filter, and is thus able to be used for protection from organic vapours, acid gases, ammonia and/or formaldehyde as well as dusts, mists and fumes.
It is rated for use against these gas/vapours at levels up to 10 times the Exposure Standard on a half facemask and up to 50 times the Exposure Standard on a full facemask or up to a maximum concentration of 1000ppm.
For particles, this filter gives a protection factor of 10 in a half facemask and 100 in a full facemask.
NOTE: On any half facemask, a P3 filter is classified as equivalent to a P2 filter.

Compatibility
This filter can be used on the following 3M respirators:
- 6000 series half face respirators (6100 small, 6200 medium and 6300 large).
- 6000 series Drop Down half face respirators (6100DD small, 6200DD medium and 6300DD large).
- 7500 series half face respirators (7501 small, 7502 medium, 7503 large).
- 6000 series full face respirators (6700 small, 6800 medium, 6900 large).
- 7000 series full face respirators (7800S medium, 7900S large) using the 701 adaptor (this adaptor is supplied with this mask as standard).

Information
The 3M 60926 filter is one of the 3M 6000 series of filters that are applicable for use in a range of gas/vapour environments. With the appropriate particulate filter added, protection against particulates can also be obtained. The 6000 series of filters includes:

<table>
<thead>
<tr>
<th>Product Code</th>
<th>3M Order Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>60926</td>
<td>70070709483</td>
</tr>
</tbody>
</table>

© 3M 2011. All rights reserved.