# 3M<sup>TM</sup> Disc Filter

2076 P2HF Particulate / Hydrogen Fluoride



3M<sup>™</sup> Disc Filter 2076 P2HF Particulate / Hydrogen Fluoride is one of the 3M<sup>™</sup> 2000 series of filters that provide a lightweight filter option for 3M<sup>™</sup> Half and Full Face respirators.

### **Features**

- Contains advanced Electret Media for maximal filtration efficiency & light weight.
- Low breathing resistance
- Approved as a P2HF filter
- Lighter than conventional filters that provide comparable protection.
- Durable, water-resistant and flame retardant.
- Bayonet fitting ensures precise & safer locking
- Versatility: can be used on all 3M 6000, 3M 7000 & 3M 7500 Series Half Masks and Full Face Masks
- When selected and used in accordance with AS/NZS 1715, the 3M™ Disc Filter 2076 is capable of providing protection against particulates at levels up to ten (10) times the Exposure Standard on a half face mask and up to fifty (50) times the Exposure Standard on a full face mask.

## **Specifications**

- Weight: 14g per filter (nominal).
- Size: 11cm Ø x 1cm deep (nominal).
- Tested and meets specifications to AS/ NZS 1716:2003 Class P2 particulate filter when used with compatible 3M respirators.
- The 2076 filter has been classified as a P2HF particulate filter, and is thus able to be used for protection from mechanically and/or thermally generated particulates i.e. it provides protection against dusts, mists and fumes. It is also approved for use against hydrogen fluoride (HF) up to ten times the Exposure Standard and also offers relief from nuisance\* levels of other acid gases such as chlorine or sulphur dioxide.



	Product Code	3M Order Code
3M™ Disc Filter 2076 P2HF Particulate	2076	70070757912

# Optional Accessories 3M™ Half Face Respirator 7502 Medium 3M™ Half Face Respirator 6200 Medium 3M™ Full Face Reusable Respirator 6800 Me-

3M™ Respirator Cleaning Wipes 504

dium

Product Code	3M Order Code	
7502B	AT010561226	
6200B	DE272903068	
6800	70070709053	
504	0328246	

©Copyright 3M Australia Pty. Limited 2007 Neither whole or part of this publication may be reproduced without prior permission. Ver. March 07

### How to contact us

3M Australia Pty Ltd Phone 136 136

**3M Australia Pty Ltd Customer Service** Phone 1300 363 565 Fax 1800 656 222

3M Tech Assist Hotline Phone 1800 024 464

World Wide Web www.3m.com/au/ohs



3M

<sup>\*</sup> Nuisance levels are those levels below the ASCC Exposure