

# 7000 / 7800 SERIES

# HALF MASK RESPIRATOR KITS COMPLIANCE READY TO GO



Moldex respirator kits make respiratory protection easy and convenient. Everything needed for respiratory protection in many industries and applications is now sold in ready to go, neat and compact containers that also serve as convenient storage.

Four different kits are available with either our 7000 Series half mask or with our 7800 Series enhanced comfort silicone half mask. Both masks have a built in drop-down function, are light weight in design and have an extra wide sealing area for comfort during extended wear times. Their low profile compact design fits well under most face shields/welding helmets and provides a wider field of vision. Maintenance is easy with ultra simple disassembly and very few replacement parts. These masks were designed to be easy to wear and increase compliance.

Each kit contains a half mask, its corresponding cartridges, filters and accessories, plus 10 hygienic wipes and a pair of foam earplugs in a see-through compact plastic container for easy identification of contents.

# **FEATURES:**

- Everything needed for the type of protection chosen in a compact neat container ready to go
- 4 different protection kits with either our 7000 Series half mask or with our enhanced comfort 7800 silicone half mask
- Each container contains either a 7000 Series or 7800 Series facepiece, the corresponding cartridges, filters and accessories, 10 hygienic wipes for easy mask cleaning and a pair of foam earplugs
- Container keeps contents clean, dry and ready to go for work site transportation or storage
- 100% PVC-Free, like all Moldex products & packaging – for a greener alternative

# **AVAILABLE FOR:**

- Paint Spray / Pesticide A1P2
- Multi-Gas / Vapour A1B1E1K1
- Fine Dust Particulate and Asbestos (non friable) P2/P3
- Welding / Particulate plus Nuisance
   OV/Ozone P2/P3



Scan QR Code for Training Video

Paint Spray / Pesticide

Multi-Gas / Vapour



Fine Dust Particulate & Asbestos (non friable)



Welding / Particulate





# 7000 / 7800 SERIES

# HALF MASK RESPIRATOR KITS COMPLIANCE READY TO GO

	SMALL	MEDIUM	LARGE	DESCRIPTION	DISPLAY	CASE
7000 Series	70111A	70112A	70113A	7000 Series Paint Spray / Pesticide – A1P2	1/Container	4 Containers
7000 Series	70601A	70602A	70603A	7000 Series Multi-Gas / Vapour – A1B1E1K1	1/Container	4 Containers
7000 Series	70941A	70942A	70943A	7000 Series Fine Dust Particulate and Asbestos (non friable) – P2/P3	1/Container	4 Containers
7000 Series	70961A	70962A	70963A	7000 Series Welding Particulate + Nuisance OV - P2/P3	1/Container	4 Containers
7800 Series	78011A	78012A	78013A	7800 Series Paint Spray / Pesticide – A1P2	1/Container	4 Containers
7800 Series	78061A	78062A	78063A	7800 Series Multi-Gas / Vapour – A1B1E1K1	1/Container	4 Containers
7800 Series	78941A	78942A	78943A	7800 Series Fine Dust Particulate and Asbestos (non friable) – P2/P3	1/Container	4 Containers
7800 Series	78961A	78962A	78963A	7800 Series Welding Particulate + Nuisance OV - P2/P3	1/Container	4 Containers

#### IMPORTANT NOTICE TO USERS

You are responsible to understand and follow all warnings, restrictions and other information contained in this instruction manual, before you enter a contaminated work area. Failure to do so may result in sickness or death.

#### **WARNING TO USER**

- Follow all instructions and warnings on the use of this respirator and wear during all times of exposure. Failure to do so will reduce respirator effectiveness, wearer protection, and may result in sickness or death.
- 2. For proper use, ask your supervisor or call +61 (02) 9838 7588 in Australia and +64 (9) 837 8247 in New Zealand.
- 3. The user must first be trained by the employer in proper respirator use, in accordance with applicable safety and health standards, for the contaminant and exposure level in the assigned work area. A written Respiratory Training Program must be in place and followed by each user before first use. It must meet all requirements of all applicable standards, e.g. training, fit testing, medical evaluation, and applicable substance specific standards.
- 4. The vapours, gases, dusts, mists, fumes, and other contaminants which can be dangerous to your health include those which you cannot see, taste, or smell.
- Check with your supervisor for the appropriate cartridges and/or filters for the contaminants in your work area.
- 6. Do not use where there maybe a deficiency of Oxygen.
- 7. Do not use in highly toxic atmospheres. Refer to AS/NZS 1716 and AS/NZS 1715.
- $8.\,A\,qualitative\,\,or\,\,quantitative\,\,fit\,\,test\,\,must\,\,be\,\,performed\,\,before\,\,a\,\,respirator\,\,is\,\,assigned.$
- 9. Local or national regulations may impose specific limitations on the use of filters depending on the filter class and the facepiece used. Use of any Moldex facepiece/filter combination should be in accordance with applicable health and safety standards, AS/NZS 1715, Respiratory Selection Tables or in accordance with the recommendations of an Occupational Hygienist.

## APPLICATIONS

#### **USE AGAINST:**

- Contaminants specified on approval label, cartridges or filters and in accordance with all limitations and applicable safety and health regulations, and Work Safe.
- 2. Contaminants with good warning properties, i.e. smell, taste or irritation.

#### DO NOT USE AGAINST:

- Concentrations of contaminants which are unknown, or are immediately dangerous to life or health.
- 2. Concentrations of particulate, gas and/or vapour contaminants, in combination or alone, which exceed the AS/NZS 1715 maximum use concentration of 1000 P.P.M. (for gases or vapours) or 10 times the Work Safe Exposure Standard (for gases/vapours and particulates), whichever is lower, or according to applicable government or local regulations.
- Gases or vapours with poor warning properties or those which generate high heats of r eaction, or paint sprays containing isocyanates.
- Sandblasting.

#### RESTRICTIONS:

- This respirator does not supply oxygen and must not be used in atmospheres containing less than 19.5% oxygen.
- Do not remain in contaminated area if any physical distress occurs, for example breathing difficulty, dizziness or nausea.
- Leave contaminated area and replace respirator and/or cartridge or filter if it is damaged, distorted, a proper fit cannot be obtained, you taste, smell or become irritated by contaminants, or breathing becomes difficult.
- 4. Do not alter, modify, or abuse this respirator.
- 5. Store respirator in sealed container in a clean, dry, non-contaminated area.
- Dispose of facepiece, and/or cartridges and disks/filters according to your employer's policy and applicable regulations.
- 7. Pre-filters are required for dusts, mists and fumes.
- Dispose of all cartridges and all filters no later than thirty days after a) first use, and/or b) removing from sealed bag.
- 9. Use cartridges, filters, and facepieces before the "use by" expiration date printed on box or bag. 10. If used for welding, wear appropriate eye and face protection.

### LIMITED WARRANTY - IMPORTANT NOTICE TO AUSTRALIAN PURCHASER

This warranty is provided in addition to other rights and remedies you have under Australian law. Our goods come with guarantees which cannot be excluded under the Australian Consumer Law. You are entitled to replacement or refund for a major failure and to compensation for other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure. This limited warranty is made in lieu of all other warranties, express or implied. There are no other warranties which extend beyond this limited warranty or those in the Australian Consumer I aw in Schedule 2 to the Competition and Consumer Act 2010 as amended from time to time, or other similar legislation of a state or territory of Australia (Australian Consumer Law). The products sold will meet Moldex's physical standards and specifications. Subject to the Australian Consumer Law, remedies for breach of this limited warranty are limited to replacement of the number of Moldex products proved to have been defectively manufactured. Under this limited warranty, Moldex shall not be liable or responsible for any loss, damage or liability, direct, indirect, special, or consequential, arising out of sale, use, or misuse, or the inability to use products by the user, although you may have other rights and remedies under the Australian Consumer Law. Any claim under the warranty must be made within 1 year of the date of purchase of the product. To make a claim under the warranty, take the product (with proof of purchase) to the store where you purchased the product to contact Moldex. Moldex will pay your reasonable direct expenses of making a claim under this limited warranty which is upheld. You may submit details and proof of your expense claim to Moldex for consideration. This warranty is given by:

Moldex-Metric International LLC 

• ABN 64 964 843 487 10111 W Jefferson Blvd., Culver City, CA 90232, USA +1 (310) 837-6500 

• sales@moldex.com.

## MOLDEX TECHNICAL ASSISTANCE

For more information call +61 (02) 9838 7588 in Australia and 027-243-1244 in New Zealand. or E-mail: sales@moldex.com, tech@moldex.com or visit www.moldex.com.

DISTRIBUTED BY:

# MOLDEX-METRIC, INC.

10111 Jefferson Blvd. Culver City, CA 90232 TEL: +1 (800) 421-0668 or

+1 (310) 837-6500 FAX: +1 (310) 837-9563 E-mail: sales@moldex.com

www.moldex.com

# AUSTRALIA

P.O. Box 4086
Carlingford North, NSW 2118
TEL: +61 (02) 9838 7588
E-mail: moldexaustralia@moldex.com
www.moldex.com

## **NEW ZEALAND**

3 Spence Road Henderson, Auckland, NZ TEL: +64 (9) 837 8247 FAX: +64 (9) 837 8248 E-mail: moldexnz@moldex.com www.moldex.com







