



3M[™] Half Facepiece Reusable Respirator, 6000, Large

Part Number: 3M-6300

3M[™] Half Facepiece Reusable Respirator 6000 Series, Large

Half facepiece reusable respirator, 6000 series, for large face sizes (6300), suitable for many environments and applications providing reliable and convenient protection

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Connection Type Bayonet	
Facepiece Type Half facepiece reusable	
Harness Type 4 point	
Primary Material Thermoplastic Elastomer (TPE)	
Product Type Half facepiece	
Size Large	

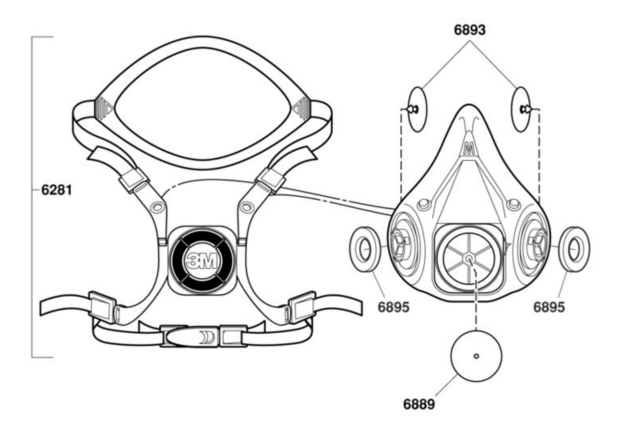
Product Description

This half facepiece reusable respirator offers reliable and convenient respiratory protection and is suitable for many situations, helping provide protection against particulates and a wide variety of gases and vapors according to NIOSH approvals. When properly fitted and used with approved 3M[™] Cartridges and Filters, helps provide respiratory protection from a variety of gases, vapors and particulate hazards at concentrations up to 10 times the Permissible Exposure Limit (PEL). Not for use in environments that are immediately dangerous to life or health (IDLH).

Product Advantages

- Compatiable with a range of 3M[™] Filters and Cartridges
- · Among the lightest respirators available
- · Swept back design of the cartridges helps improve balance and visibility
- · Remarkably comfortable, soft, lightweight facepiece with easy-to-adjust head straps
- · Reusable just dispose of the cartridges/filters when used to capacity
- Can be disassembled, cleaned and reused many times







MARATHON

Technical Documents

Half Facepiece Respirator 6000 Series, Reusable

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Unmatched performance and comfort.

3M[™] Half Facepiece Respirator 6000 Series, Reusable offers the user comfort and convenience coupled with the cost savings of a reusable respirator.

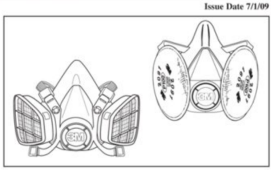
Features/Benefits

- . Used with 3M[™] Filters and Cartridges, these respirators are among the lightest available
- . The swept back design of the cartridges helps improve balance and visibility
- · Remarkably comfortable, soft, lightweight facepiece and easy-to-adjust head straps
- Reusable -- just dispose of the cartridges/filters when used to capacity
- · Can be disassembled, cleaned and reused
- · NIOSH approved for negative pressure air purifying and supplied air dual airline applications
- · Supplied with reclosable storage bag
- · The half facepieces are available in 3 sizes (small, medium, large) to comfortably fit many faces

The 6000 Series respirators can be used in dual airline mode:

- · Available with both backmounted and front-mounted
- breathing tubes

* Employer must provide a minimum of Grade D breathing air in accordance with OSHA requirements



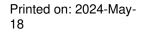
The 3M[™] Half Facepiece Respirator 6000 Series, Reusable with replaceable cartridges/filters

- · Systems can be used in combination with NIOSH approved 3M[™] 2000 or 2200 Series Filters or 6000 Series Cartridges and P100 Filter/Cartridges
- · Cartridge/filter connections provide negative pressure and supplied air capability in one respirator assembly
- · Can be used on both high and low pressure supplied air systems*
- · Wearer can disconnect the airline at the air regulating valve and the system is changed to a filters/ cartridges air purifying mode - then back to supplied air system with a simple reconnection of the airline
- · Small diameter breathing tubes are simple to work with and easy to clean and decontaminate



A WARNING ese respirators help protect against certain airborne contaminants. Misuse may result In sickness or death. Before use, the water must read and understand User Instructions provided as a part of product packaging. The use imitations may apply. For proper use, see package instructions, supervisor or call 3M OHESD Technical Senior in USA, 1-800-243-4630. In Canada, call 1-800-267-4414.

- e using these respirators, you must determine the follow The type of contaminantisis for which the respirator is being selected.
- 1. The concentration level of contaminantist.
 3. Whether the respirator can be properly fitted on the wearer's face. All respirator instructions, warnings and use
 and time limitations must also be read and undestood by the wearer before use. Before use of these respirators, a written respiratory protection program must be implemented equirements of OSHA 29 CFR 1910.134, including training, medical evaluation and fit testing. neeting all the







General Offices 3M Center St. Ptul, MN 55144-1000 In U.S. Technical Assistance: 1-800-243-4630 Castomer Service: 1-800-328-3667 3M.com/PPESafety

In Canada Technical Assistance: 1-800-267-4414 Customer Service: 1-800-364-3577 3M.CA/Safety

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MATERIAL SAFETY DATA SHEET 6000 SERIES HALF MASK RESPIRATORS 10/15/12



Material Safety Data Sheet

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This material safety data sheet (MSDS) is provided as a courtesy in response to a customer request. This product is not regulated under, and a MSDS is not required for this product by the OSHA Hazard Communication Standard (29 CFR 1910.1200) because, when used as recommended or under ordinary conditions, it should not present a health and safety hazard. However, use or processing of the product not in accordance with the product's recommendations or not under ordinary conditions may affect the performance of the product and may present potential health and safety hazards.

SECTION 1: PRODUCT AND COMPANY IDENTIFICATION

PRODUCT NAME: 6000 SERIES HALF MASK RESPIRATORS MANUFACTURER: 3M DIVISION: Occupational Health & Environ. Safety

ADDRESS: 3M Center, St. Paul, MN 55144-1000

EMERGENCY PHONE: 1-800-364-3577 or (651) 737-6501 (24 hours)

Issue Date: 10/15/12 Supercedes Date: 10/15/12

Document Group: 07-4066-2

Product Use:

Intended Use: Respiratory Protection

SECTION 2: INGREDIENTS

Ingredient	C.A.S. No.	% by Wt
POLYPROPYLENE	Unknown	40 - 70
THERMOPLASTIC ELASTOMER	Unknown	30 - 60
POLYETHYLENE	Unknown	10 - 30
POLYESTER BRAIDED BANDS, SYNTHETIC POLYISOPRENE CORES	Unknown	5 - 10
SYNTHETIC POLYISOPRENE INHALATION VALVE	Unknown	1 - 5
SILICONE (ORANGE BAYONET GASKET AND BLUE EXHALATION	Unknown	1 - 5
VALVE)		

SECTION 3: HAZARDS IDENTIFICATION

3.1 EMERGENCY OVERVIEW

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3M Half Facepiece Respirator 6000 Series

User Instructions for 3M[™]6100 (Small), 07024 (Small), 6200 (Medium), 07025 (Medium), 6300 (Large), 07026 (Large) Half Facepieces*

Important: Keep these User Instructions for reference.

* 07024, 07025, 07026 are catalog numbers only. NIOSH approved $3M^{\rm TM}$ 6100 (Small), 6200 (Medium), 6300 (Large) Half Facepieces.

View this product online at https://marathonhardware.com/pd/3M-6300

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3M Technical Data Bulletin

#150, September, 2001 — Reusable Respirators

Inspection, Cleaning and Storage Procedures for 3M Reusable Respirators

Inspection

3MTM 6000 and 7000 Series Respirators must be inspected before each use to ensure good operating condition. The facepiece must be repaired or replaced if there are damaged or defective parts. The following inspection procedure is suggested:

 Check facepiece for cracks, tears and dirt. Be certain facepiece, especially faceseal area, is not distorted.

 Examine inhalation valves for signs of distortion, cracking or tearing.

 Make sure that head straps are intact and have good elasticity.
 Examine all plastic parts for signs of cracking or fatiguing. Make sure filter gaskets or seal areas are in good condition.

 Remove exhalation valve cover and examine exhalation valve and valve seat for signs of dirt, distortion, cracking or tearing. Replace exhalation valve cover.

6. Inspect lens of full facepiece for any damage that may impair respirator performance or vision.

Cleaning and Storage Cleaning is recommended after each use. 3M[™] Respirator Cleaning Wipes 504 may be used as an interim method in the cleaning

3M Occupational Health and Environmental Safety Division 3M Center, Building 235-2W-70 St. Paul, MN 55144-1000

schedule for individually assigned respirators, but they must not be the only method in place. During fittesting, wipes may also be used between employees being tested. However, these respirators must be thoroughly cleaned at the end of each day, using procedures in appendix B-2 of 29 CFR 1910.134.

WARNING

Do not clean with solvents. Cleaning with solvents may degrade some respirator components and reduce respirator effectiveness. Inspect all respirator components before each use to ensure good operating condition. Failure to do so may result in sickness or death.

Remove cartridges and filters.
 Clean facepiece (excluding

filters and cartridges) by immersing in warm cleaning solution, water temperature not to exceed 120° F (49° C), and scrub with soft brush until clean. Add neutral detergent if necessary. Do not use cleaners containing lanolin or other oils.

 Disinfect facepiece by soaking in a solution of quaternary ammonia disinfectant or sodium hypochlorite (1 oz [30 ML] household bleach in 2 gallons [7.5 L] of water), or other disinfectant.
 Rinse in fresh, warm water and air dry in noncontaminated atmosphere. Issue Date 11/01/01

5. Respirator components must be inspected prior to each use. A respirator with any damaged or deteriorated components must be repaired or discarded.

The cleaned respirator should be stored away from contaminated areas when not in use.

NOTE: The above information is also outlined in the users instructions. Additionally, see specific product user instructions packaged with each respirator facepiece for additional information.

For more Information:

In the U.S., contact: Technical Assistance 1-800-243-4630 Sales Assistance/Local Distributor 1-800-328-1667 Fax On Demand 1-800-461-1655 Internet www.3M.com/occsafety E-mail

occsafety@mmm.com For other 3M products 1-888-3M HELPS

In Canada, contact: 3M Canada Compary, OH&ESD P.O. Box 5757 London, Ontario N&A 4T1 Technical Assistance (Canada only) 1-800-265-1840, ext. 6137 Internet www.SM.com/CA/occsafety 3M Canada E-mail ohes@ca.mmm.com Technical Assistance In Mexico 01-800-712-0646 Technical Assistance In Brazil 0800-550705 For all other OUS locations: 1-651-732-6530

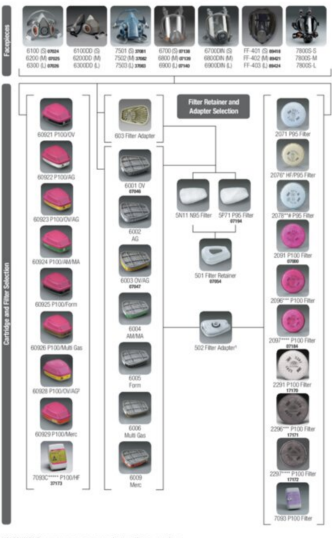
View this product online at https://marathonhardware.com/pd/3M-6300

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3M™ Half and Full Facepiece Respirators 6000, 7000 and FF-400 Series - Product Matrix



WARNING! For proper use, see user instructions, warnings and limitations accompanying each product. © 3M 2011. All rights reserved. 3M is a trademark of 3M Company, used under license in Canada.

- OV » NOSH approval: Certain organic; vapors.
- AG
- NOSH approxit. Chlorine, hydrogen chleride, and suffur dioxide or chlorine dioxide or hydrogen suffide.
 NOSH approxit. Certain organic vapora, chlorine, hydrogen chlorider, and suffur dioxide or hydrogen sufficie or hydrogen fluoride. OV AG
 - NOSH approval: Ammonia and methylamine.
- ANI MA
- NAV and methylamine. Form = NODH approach Formaldehydel and cortain organic vapors Multi- = NODH approach Contain organic Gav vapors, chlorine, hydrogen chloride, hydrogen suffice animonial methylamine, tormaldehyde¹ or hydrogen fluoride, methylamine, tormaldehyde¹ or hydrogen fluoride, methylamine, tormaldehyde¹ or hydrogen fluoride.
- Merc. = NOSH approval: Mercury vapor or chlorine gas.

P96 filter with hydrogen fluoride and nuklance level acid gas refer. (Nuklance levels are less than 05HA PEL)²

195 filter with nutsiance level organic vapor' kild gas milet. (Nutsiance levels are less than 10HA PEL.) DO filter with Its nuisance level acid gas sce levels are less than

Ref. (Number DHA PEL P 100 filter with

asance level organic ance levels are less that rappor valilet. (Nuk 25NA PEL.P 00 cartikige fille (subgeste inter

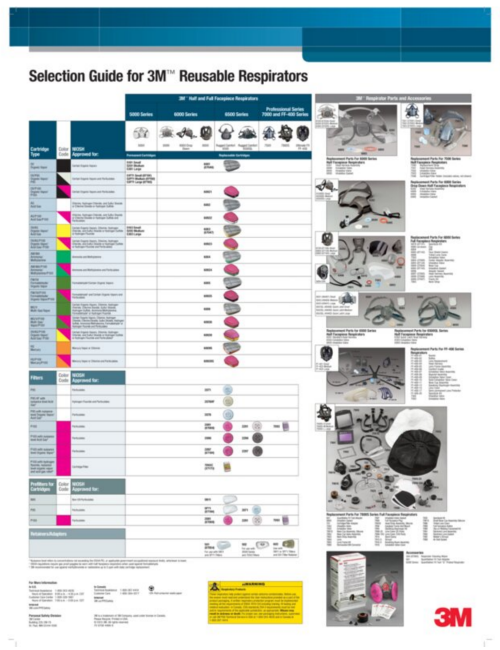
gas relief. (Ruisance level organic vapor and acid gas relief. (Ruisance levels are less than OSIA PEL.)² 3M recommended for ozone up to 10 X PEL Not NICCH approved for ozone.

Do not reuse.

- 3M recommended for methylloximide or radiok drie up to 5 gpm with daily cartridge change. commended for relief against nuisano acid gas or organic waters. Nuisance k ss than OSHA PEL or applicable gover occupational exposure en Do not use for resp of pakes or vectors.
- A regulations require that gas rom with half facepiece respi Lagainst formaidenycle.











WARNING

This respirator helps protect against certain airborne contaminants. **Misuse may result in sickness or death.** For proper use, see your supervisor, or *User Instructions* or call 3M at 1-800-243-4630. In Canada, call Technical Service at 1-800-267-4414.