

FOR SAFE WORKING LIVES







RESPIRATORYPROTECTION

5









DISPOSABLE RESPIRATORS

8-15

RE-USABLE RESPIRATORS

18-29

SAFE PAPR (

PLEASE CONTACT YOUR BUNZL SAFETY REPRESENTATIVE FOR PAPR (powered air prespiretors)

SCRA (compiled six require to spiretors)

POWERED AIR PURIFYING

SUPPLIED AIR RESPIRATORS (SCBA)

IN AUSTRALIA AND NEW ZEALAND WORKPLACE STRATEGIES TO ENSURE WORKERS SAFETY

are an important part of an employers duty of care for all employees. Respiratory hazards in the workplace are considered serious business and knowing how to use adequate protection is crucial for all.

THE IMPORTANCE OF RESPIRATORY **PROTECTION**

INHALING HAZARDOUS MATERIALS CAN DAMAGE THE DELICATE STRUCTURES OF THE RESPIRATORY SYSTEM, AND IF HAZARDOUS PARTICULATES REACH THE LUNGS. THEY CAN DAMAGE TISSUE AND CAUSE SERIOUS ILLNESSES.

Each workplace will have its own safety challenges and hazards, and as a result will require an assessment to determine whether respiratory protective equipment is needed. Ideally, control methods should also be in place to ensure exposure to harmful substances is kept to a minimum.

RESPIRATORY **PROTECTIVE EQUIPMENT SELECTION**

When selecting the correct respiratory protection, the first step is to determine the level of hazard that is posed by the environment.

HARMFUL SUBSTANCES MAY PRESENT ITSELF IN MANY FORMS INCLUDING:

TYPE	DESCRIPTION
DUSTS	Formed whenever solid material is broken down into smaller particulates. Dust may be generated by mechanical means. E.g. drilling, sawing and grinding
MISTS AND SPRAYS	Very small droplets of liquid materials suspended in the air
SMOKE	Particulates of low vapour pressure suspended in the air, produced by the incomplete combustion of any material that has carbon in it
FUMES	Particulates forming an airborne suspension. Fuming is usually caused whenever a metal, plastic or polymer is subjected to a high heat e.g. welding and soldering operations
GAS	A substance which is like air – it is neither a solid or liquid, they are materials that become airborne at room temperature. Gases may have an odour, but many do not, and can travel long distances undetected
VAPOUR	A substance that is created when a solid or liquid material evaporates, at room temperature e.g. solvents and gasoline

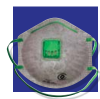
RESPIRATORY STANDARDS

AS/NZS 1716:2012 RESPIRATORY PROTECTIVE DEVICES

This Standard specifies requirements for Respiratory Protective Devices (Respirators) intended to provide protection against atmospheres containing substances that may be harmful if breathed and atmospheres that may be deficient in oxygen.

There are two major categories of respirators. Supplied Air Respirators (SAR's) and Air Purifying Respirators (APR's). The most commonly used are of the type that purifies the air, called Air Purifying Respirators (APR's).

APR's are most commonly known as:



DISPOSABLE RESPIRATORS

Single use, designed to be discarded after use. Disposable respirators are maintenance free and have no spare parts. They provide protection against dusts, mists and fumes. Application includes sawing, grinding, welding fume and bushfire smoke. Available in P1 (particulates generated by mechanical processes e.g. grinding, sanding) or P2 (particulates generated by mechanical and thermal processes e.g. welding).



REUSABLE RESPIRATORS

Available in half and full-face styles and come with a range of colour coded filters for different application. Half face masks provide protection against dusts, mists, fumes, gases and vapours by using specific filters. Applications include: painting, grinding, printing and mining. Full face respirators provide higher levels of respiratory protection and/or where eye or face protection is required. Industries where full face respirators are commonly used include the chemical. petroleum, steel and pharmaceutical industries.



PAPR (POWERED AIR PURIFYING) RESPIRATORS

These are an air purifying respirator (ARP), however there is a positive pressure through a continuous flow of filtered ambient air. PAPR's are used when extended wear times are necessary. Industries commonly using PAPR's include pharmaceutical, food manufacturing and foundries

NOTE: APR's are not suitable for use in oxygen deficient atmospheres, confined spaces or atmospheres that are immediately dangerous to life or health (IDLH). Only SCBA's or Combination SCBA/airline can be used in an IDLH environment.



AIR SUPPLIED RESPIRATORS

Respirators that provide the user with clean air from a source independent of the ambient atmosphere, either via a compressor through a filtering system or stored as high-pressure air in cylinders. These types of respirators include: airline respirators; Emergency Escape Breathing Apparatus, and Self-contained breathing apparatus (SCBA).

FILTERING THE **ENVIRONMENT**

Contaminants are encountered in different forms, presenting either a particulate or gaseous/vapour hazard or both.

Depending on the combination of cartridge/filter and respirator, different levels of protection may be achieved. The higher the protection factor, the greater the reduction in exposure to airborne contaminants for the wearer.

Different filters are required to protect against particulates, specific gases or a combination of both.



TYPES OF PARTICULATE FILTERS

CLASS	COLOUR	APPLICATION
P1	White	Particulates generated by mechanical processes e.g. grinding, sanding
P2	White	Particulates generated by mechanical and thermal processes e.g. welding
Р3	White	All particulates including highly toxic materials. Used when a higher protection factor is required, however only used in combination with a full-face respirator

Particulate filters should not be worn when oxygen levels are not guaranteed to be > 19.5%; for capture of gases and vapours; when the airborne particulate contaminant concentrations are very high, and when Government regulations require use of airline or other specific type of respirator for specific applications.

GAS & VAPOUR FILTERS

FILTER	COLOUR	MAIN FIELD OF APPLICATION
AX		Organic Vapours (boiling point < 65°C)
Α		Organic Vapours (boiling point > 65°C)
В		Acid Gases
E		Inorganic Gases
K		Ammonia
Hg		Mercury
G		Organic Compounds with low vapour pressure

Gas and vapour filters must not be used when oxygen level are not guaranteed to be > 19.5%, for capture of particulate e.g. dusts, mists fumes or fibres, when airborne gas and vapour contaminant concentrations are very high, when spraying materials contains isocyanates, where the contaminants present cannot be captured by the gas and vapour filter, when regulations require use of airline or specific type of respirator for certain applications.

FIT TESTING

The biggest contributor to reduced respiratory protection is poor fit. Checking that a respirator, with a tight fitting facepiece provides an adequate seal to the wearer's face has long been considered best practice as part of a general Respiratory Protection Program covered under AS/NZS 1715:2009 section 2.6. Respirators with tight fitting facepieces include disposable respirators, half and full-face respirators, including those that form part of a powered or air-fed respirator.

Fit testing should be carried out before the respirator is issued, and on all wearers of respirators with tight fitting facepieces where fit testing has previously not been performed.

FIT TESTING SHOULD BE REPEATED AT APPROPRIATE **TIMES SUCH AS:**

- If the wearer significantly loses or gains weight, has major dental work or sustain a major facial injury
- If a different size or model of Respiratory Protective Equipment (RPE) is specified
- At least annually or when specified by the company policy e.g. during a health surveillance check
- Fit testing is in addition to performing a self-fit check prior to each use as a determination of suitable fit

FIT TESTING METHODS:

QUALITATIVE FIT TESTING - Pass or fail assessment conducted to ensure that a respirator with a tight fitting facepiece provides an adequate seal to the Wearer's face.

QUANTITATIVE FIT TESTING - An assessment of adequacy of respirator fit that uses numerical measurements of the amount of leakage into the respirator.



Bunzl Safety can provide advice and support on the use of 3M Respirator Fit Check Test Kits.

ALL RESPIRATORY PROTECTION
EQUIPMENT NEEDS TO BE IN GOOD
CONDITION TO WORK SAFELY
AND EFFECTIVELY. CORRECT
CLEANING AND MAINTENANCE OF
RESPIRATORS IS AN IMPORTANT
AREA THAT IS COMMONLY
OVERLOOKED.

After using a respirator, you should clean and inspect it. Be sure to look for: cracks, chips or holes in the breathing tube or airlines, worn or frayed straps; worn or damaged fittings, bent or corroded buckles, or improperly seated valves. If you notice any of these abnormalities, have it repaired or replaced immediately.

WHY CHANGE YOUR CARTRIDGE AND FILTERS?

Continuous use of cartridges when the filter has reached their capacity, will hinder protection. Gases and vapours can pass immediately to lungs, and from there, they can be absorbed into your bloodstream, causing internal damage.

Particulate filters will keep removing contaminants, but will become harder to breathe through, increasing discomfort. Dusts, fumes and mists can irritate the nose, throat and upper respiratory system. Some particulates, depending on their size and type, can pass through to your lungs, where they can damage tissue and increase chances of a more serious health hazard.

QUICK GUIDE FOR CLEANING REUSABLE RESPIRATORS

STEP 1

Remove cartridges or filters

STEP 2

Disassemble and immerse the respirator in warm water less than 50°C. You may also use a neutral detergent.

STEP 3

Wipe or scrub with a soft brush until clean.

STEP 4

If required, disinfect the respirator by soaking in household bleach for two minutes (30ml of bleach in 7.5L of water).

STEP 5

Rinse in fresh warm water and air dry in a clean area.

STEP 6

Check the respirator components prior to reassembly. A respirator with any damaged or deteriorated components must be repaired or discarded.

STEP 7

Store the respirator and cartridges or filters in an airtight container to avoid further moisture and contaminant exposure.



FITTING INSTRUCTIONS

FOR DISPOSABLE RESPIRATORS

For correct fitting instructions for re-useable respirators, please refer to the manufacturer's data sheets.

STEP 1

Hold the respirator in one hand with nose-piece at your fingertips, allowing the head straps to hang freely below your hands.



STEP 2

Place the respirator against your face with the nose-piece on the bridge of your nose.



STEP 3

Place the top strap high on the back of your head. Move the bottom strap over your head and position it below your ears.



STEP 4

Use both hands to mould the nosepiece to the shape of your nose for a secure, comfortable fit.



STEP 5

Test to fit. Cup your hands over the respirator and exhale strongly. If air flows around your nose, tighten the nose-piece. If air escapes around the edges, reposition the straps for a better fit.



ADDITIONAL FEATURES GUIDE



FRONTIER MODELS WITH VALVE:

The 360° exhalation valve considerably reduces breathing resistance and build-up of heat and moisture in the mask.



COMFORT SEALING LIP

The soft sealing lip guarantees a secure, comfortable sealed positioning of the mask.



COMFORT NOSE CLIP

The mask is fitted with a high-quality nose clip making it individually adjustable.



CARBON INSIDE OUR FRONTIER CARBON **ACTIVATED MASK**

The additional activated carbon layer incorporated in the filter material reduces unpleasant odours.



DOUBLE NON-LATEX HEADBAND

For a secure, allergy free fit on all models except the nuisance mask.



FR NTIER







P1 CUPPED DISPOSABLE RESPIRATORS

FEATURES AND BENEFITS

- Lightweight disposable single use mask
- Cup structure provides strength and resistance to flattening
- · Bonded head bands no staples
- Full face seal adjustable nose bridge allows snug fit
- · Valve offers cooling in warm hot conditions

STANDARDS AS/NZS 1716:2012

CODE	CLASS	STYLE	PACK QTY	CTN QTY
FRRESPCUP0000P1	P1	Unvalved	20	240
FRRESPCUP000P1V	P1	Valved	10	240

P1 FLAT FOLD DISPOSABLE RESPIRATORS

FEATURES AND BENEFITS

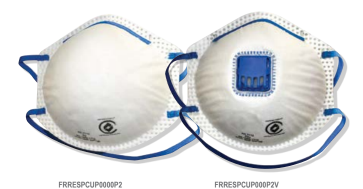
- Lightweight disposable single use mask
- Can be carried flat in a pocket
- Bonded head bands no staples
- Adjustable nose bridge allows snug fit
- Valve offers cooling in warm hot conditions

STANDARDS

AS/NZS 1716:2012

CODE	CLASS	STYLE	PACK QTY	CTN QTY
FRRESPFLT0000P1	P1	Unvalved	20	240
FRRESPFLT000P1V	P1	Valved	20	240





FRNTIER



FRRESPFLT0000P2

FRRESPFLT000P2V

P2 CUPPED DISPOSABLE RESPIRATORS

FEATURES AND BENEFITS

- Lightweight disposable single use mask
- Cup structure provides strength and resistance to flattening
- Bonded head bands no staples
- Full face seal adjustable nose bridge allows snug fit
- · Valve offers cooling in warm hot conditions

STANDARDS AS/NZS 1716:2012

CODE **PACK QTY** CTN QTY **STYLE** FRRESPCUP0000P2 P2 Unvalved 20 240 FRRESPCUP000P2V P2 10 240 Valved

P2 FLAT FOLD DISPOSABLE RESPIRATORS

FEATURES AND BENEFITS

- · Lightweight disposable single use mask
- Can be carried flat in a pocket
- Bonded head bands no staples
- Adjustable nose bridge allows snug fit
- Valve offers cooling in warm hot conditions

CODE	CLASS	STYLE	PACK QTY	CTN QTY
FRRESPFLT0000P2	P2	Unvalved	20	240
FRRESPFLT000P2V	P2	Valved	20	240









P2 CUPPED ACTIVE CARBON RESPIRATOR

FEATURES AND BENEFITS

- · Lightweight disposable single use mask
- Carbon activated mask protects against thermally or organically generated particulates
- Cup structure provides strength and resistance to flattening
- Bonded head bands no staples
- Valve offers cooling in warm hot conditions

STANDARDS AS/NZS 1716:2012

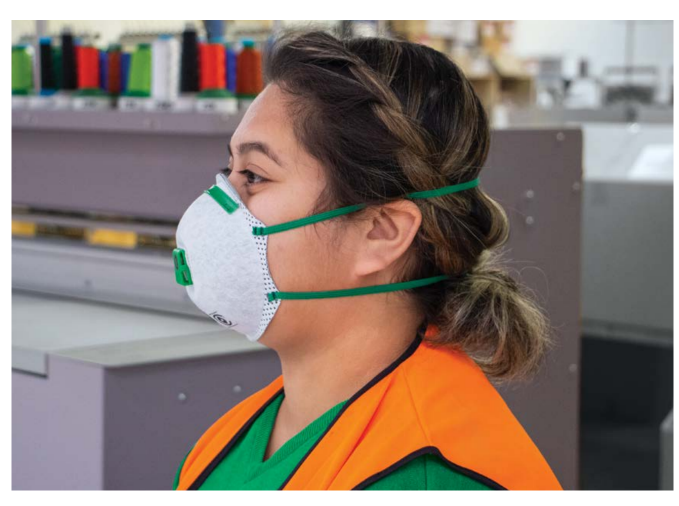
CODE	CLASS	STYLE	PACK QTY	CTN QTY
FRRESPCUPCA0P2V	P2	Valved	10	240

NUISANCE DUST MASK

FEATURES AND BENEFITS

- Lightweight disposable single use mask
- · Cup structure provides strength and resistance to flattening
- For non-toxic nuisance dusts
- · Adjustable nose bridge to allow snug fit

CODE	CLASS	STYLE	PACK QTY	CTN QTY	
FRRESPCUP000000	N/A	Unvalved	50	600	



MOLDEX





2-STRAP SERIES RESPIRATORS

FEATURES AND BENEFITS

- Dura-Mesh® Shell resists collapsing in heat and humidity
- Facepiece is naturally contoured without pressure points
- Molded nose bridge seals easily without a metal noseband
- 100% PVC-Free

STANDARDS AS/NZS 1716:2012

CODE	SIZE	CLASS	STYLE	PACK QTY	CTN QTY
MO2200	M/L	P2	Unvalved	20	12
2300	M/L	P2	Valved	10	10
MO2400	M/L	P2 + Nuisance Levels Of Ozone And Organic Vapours	Valved	10	10
MO2500	M/L	P2 + Nuisance Levels Of Acid Gas	Valved	10	10

MOLDEX





HANDYSTRAP SERIES RESPIRATORS

FEATURES AND BENEFITS

- Cloth strap is cool and comfortable against skin
- HandyStrap® with buckle, allows mask to hang down around user's neck when not in use
- · Soft foam nose cushion for added comfort and no pressure point
- 100% PVC-Free



CODE	SIZE	CLASS	STYLE	PACK QTY	CTN QTY
MO2701	S	P2	Valved	10	10
MO2700	M/L	P2	Valved	10	10
MO2801	S	P2 + Nuisance Levels Of Ozone And Organic Vapours	Valved	10	10
MO2800	M/L	P2 + Nuisance Levels Of Ozone And Organic Vapours	Valved	10	10

MOLDEX airwave







AIRWAVE® RESPIRATORS

FEATURES AND BENEFITS

- AirWave® the valve free respirator that breathes easier
- Exclusive easy-breathing wave design and technology
- Less cost than valved respirators
- · Cool inside without a valve

STANDARDS AS/NZS 1716:2012

CODE	SIZE	CLASS	STYLE	PACK QTY	CTN QTY
MO4201	S	P2	Unvalved - 2-Strap	10	8
MO4200	M/L	P2	Unvalved - 2-Strap	10	8
MO4601	S	P2	Unvalved - SmartStrap	10	10
MO4600	M/L	P2	Unvalved - SmartStrap	10	10
MO4800	M/L	P2 + Nuisance Levels Of Ozone And Organic Vapours	Unvalved - Smartstrap With Full Flange	8	10

MOLDEX



BITREX® QUALITATIVE FIT TEST KIT

FEATURES AND BENEFITS

- Kit includes everything needed to perform fit testing on Moldex®
- Comply with Australian Standards for qualitative fit testing
- Includes Bitrex® aerosol, fit test hood, instructions and certificates
- · Respirators sold separately

CODE	DESCRIPTION	PACK QTY	CTN QTY
MO0102	Qualitative Fit Test Kit	1 Kit	1





8000 SERIES PARTICULATE **RESPIRATORS**

FEATURES AND BENEFITS

- Classic Series
- Provides lightweight, comfortable and effective respiratory protection against particulates
- Durable, collapse resistant inner shell
- · Adjustable nose clip helps reduce eyewear fogging and ensures better seal and fit

STANDARDS AS/NZS 1716:2012

CODE	CLASS	STYLE	PACK QTY	CTN QTY
3M8210	P2	Unvalved	20	8
3M8110S	P2	Unvalved	20	8
3M8822	P2	Valved	10	24
3M8710	P1	Unvalved	20	8
3M8812	P1	Valved	10	24



8300 SERIES PARTICULATE RESPIRATORS

FEATURES AND BENEFITS

- **Comfort Series**
- Super soft, cushioned inner lining
- Robust outer shell, added durability
- Flexible textured edge offers comfortable and secure fit
- Effective filtration combined with low breathing resistance

STANDARDS

AS/NZS 1716:2012

CODE	CLASS	STYLE	PACK QTY	CTN QTY
3M8320	P2	Unvalved	10	8
3M8322	P2	Valved	10	8
3M8310	P1	Unvalved	10	8
3M8312	P1	Valved	10	8





9300A+ AURA™ PARTICULATE RESPIRATORS

FEATURES AND BENEFITS

- · Comfort Series
- Low breathing resistance filter technology for easier breathing
- 3M[™] Cool Flow[™] Valve effectively removes heat build up
- · Flat folded: easy to store when not in use
- · Embossed top panel helps reduce fogging of eyewear

CODE	CLASS	STYLE	PACK QTY	CTN QTY
3M9320A	P2	Unvalved	20	12
3M9322A	P2	Valved	10	12
3M9310A	P1	Unvalved	20	12
3M9312A	P1	Valved	10	12











ORGANIC VAPOURS

FEATURES AND BENEFITS

- Developed for specific work environments
- Robust shell and cup design collapse resistant
- Activated carbon layer to filter out ozone and nuisance levels* of organic vapours
- Effective filtration combined with low breathing resistance

STANDARDS

CODE	CLASS	STYLE	PACK QTY	CTN QTY
3M9542A	P2	Unvalved	25	10
3M9923V	P2	Valved	10	6
3M9913	GP1	Unvalved	15	6
3M9913V	GP1	Valved	10	6
3M8247	GP2	Unvalved	20	6
3M8577	GP2	Valved	10	6

^{*} Nuisance levels are those levels below the Safe Work Australia Exposure Standards

ACID GAS

FEATURES AND BENEFITS

- · Provide lightweight, effective, comfortable and hygienic particulates
- Additional relief from nuisance levels* of acid gases such as sulphur dioxide and hydrogen fluoride
- Robust shell maintains its shape during use
- Effective filtration combined with low breathing resistance

STANDARDS AS/NZS 1716:2012

CODE	CLASS	STYLE	PACK QTY	CTN QTY
3M9915	P1	Unvalved	15	6
3M9916	P1	Valved	10	6
3M8246	P2	Unvalved	20	6
3M9926	P2	Valved	10	6

^{*} Nuisance levels are those levels below the Safe Work Australia Exposure Standards







QUALITATIVE FIT TEST KITS

FEATURES AND BENEFITS

- Offers fast, easy to use method for performing qualitative fit testing
- Each test contains a hood and collar assembly, two nebulisers, sensitivity solution, test solution and detailed instructions
- · Kits are available with either Sweet (Saccharin) or Bitter (Bitrex)
- Fit test for wearers of respiratory protection is now required for compliance to AS/NZS1715:2009

STANDARDS AS/NZS1715:2009

CODE	DESCRIPTION	PACK QTY
FT-10	Fit Test Apparatus Kit Sweet (Saccharin)	1 kit/carry case
FT-30	Fit Test Apparatus Kit Bitter (Bitrex)	1 kit/carry case
FT-11	Sensitivity Solution (Sweet)	1 bottle/inner pk, 6 pk/case
FT-12	Fit Test Solution (Sweet)	1 bottle/inner pk, 6 pk/case
FT-13	Sensitivity Solution (Bitter)	1 bottle/inner pk, 6 pk/case

WELDING

FEATURES AND BENEFITS

- · Activated carbon layer filters out ozone, welding fumes and nuisance
- Deep loading and flame retardant (not a substitute for a face shield)
- Cake resistant filter reduces particulates on filter surfaces
- Fully adjustable heavy duty head straps

CODE	CLASS	STYLE	PACK QTY	CTN QTY
3M8514	P2	Valved	10	8

QUICK REFERENCE CHART

APPROVED STANDARDS: AS/NZS 1716:2012

BRAND	CODE	DESCRIPTION	CLASS	ТҮРЕ
		DISPOSABLE RESPIRATOR	रड	
Frontier	FRRESPCUP000000	Frontier Nuisance Dust Mask	N/A	Unvalved
Frontier	FRRESPCUP0000P1	Frontier P1 Cupped Disposable Respirator	P1	Unvalved
Frontier	FRRESPFLT0000P1	Frontier P1 Flat Fold Disposable Respirator	P1	Unvalved
3М	3M9916	Acid Gas	P1	Unvalved
Frontier	FRRESPCUP000P1V	Frontier P1 Cupped Disposable Respirator	P1	Valved
Frontier	FRRESPFLT000P1V	Frontier P1 Flat Fold Disposable Respirator	P1	Valved
3M	3M9310A	9300A+ Aura™ Particulate Respirators	P1	Valved
3M	3M9312A	9300A+ Aura™ Particulate Respirators	P1	Valved
3M	3M8710	8000 Series Particulate Respirators	P1	Valved
3M	3M8812	8000 Series Particulate Respirators	P1	Valved
3M	3M8310	8300 Series Particulate Respirators	P1	Valved
3М	3M8312	8300 Series Particulate Respirators	P1	Valved
зм	3M9915	Acid Gas	P1	Valved
Frontier	FRRESPCUP0000P2	Frontier P2 Cupped Disposable Respirator	P2	Unvalved
Frontier	FRRESPFLT0000P2	Frontier P2 Flat Fold Disposable Respirator	P2	Unvalved
Moldex	MO2200	2-Strap Series M/L	P2	Unvalved
Moldex	MO4201	Airwave® S	P2	Unvalved - 2-Strap
Moldex	MO4200	Airwave® M/L	P2	Unvalved - 2-Strap
Moldex	MO4601	Airwave® S	P2	Unvalved - SmartStrap
Moldex	MO4600	Airwave® M/L	P2	Unvalved - SmartStrap
ЗМ	3M9322A	9300A+ Aura™ Particulate Respirators	P2	Unvalved
3M	3M8210	8000 Series Particulate Respirators	P2	Unvalved
3M	3M8822	8000 Series Particulate Respirators	P2	Unvalved
3M	3M8322	8300 Series Particulate Respirators	P2	Unvalved
3M	3M9542A	Organic Vapours	P2	Unvalved
Frontier	FRRESPCUP000P2V	Frontier P2 Cupped Disposable Respirator	P2	Valved
Frontier	FRRESPCUPCA0P2V	Frontier P2 Cupped Active Carbon Respirator	P2	Valved
Frontier	FRRESPFLT000P2V	Frontier P2 Flat Fold Disposable Respirator	P2	Valved
Moldex	2300	2-Strap Series M/L	P2	Valved
Moldex	MO2701	Handystrap Series S	P2	Valved
Moldex	MO2700	Handystrap Series M/L	P2	Valved
3M	3M9320A	9300A+ Aura™ Particulate Respirators	P2	Valved
ЗМ	3M8110S	8000 Series Particulate Respirators	P2	Valved
3M	3M8320	8300 Series Particulate Respirators	P2	Valved
3M	3M9923V	Organic Vapours	P2	Valved
3M	3M8246	Acid Gas	P2	Valved
3M	3M9926	Acid Gas	P2	Valved
3M	3M8514	Welding	P2	Valved Unvalved -
Moldex	MO4800	Airwave® M/L	P2+Nuisance Levels Of Ozone And Organic Vapours	Smartstrap With Full Flange
3M	3M9913V	Organic Vapours	GP1	Unvalved
Moldex	MO2400	2-Strap Series M/L	P2+Nuisance Levels Of Ozone And Organic Vapours	Valved
Moldex	MO2500	2-Strap Series M/L	P2+Nuisance Levels Of Acid Gas	Valved
Moldex	MO2801	Handystrap Series S	P2+Nuisance Levels Of Ozone And Organic Vapours	Valved
Moldex	MO2800	Handystrap Series M/L	P2+Nuisance Levels Of Ozone And Organic Vapours	Valved
3M	3M9913	Organic Vapours	GP1	Valved
3M	3M8247	Organic Vapours	GP2	Valved
3M	3M8577	Organic Vapours	GP2	Valved

BRAND	CODE	DESCRIPTION	CLASS	ТҮРЕ	
	QUALITATIVE FIT TESTING				
Moldex	MO0102	Qualitative Fit Test kit	N/A	Kit	
3M	FT-10	Fit Test Apparatus Kit Sweet (Saccharin)	N/A	Kit	
зм	FT-30	Fit Test Apparatus Kit Bitter (Bitrex)	N/A	Kit	
зм	FT-11	Replacement Solution Sweet (Saccharin)	N/A	Replacement Solution	
зм	FT-12	Replacement Solution Bitter (Bitrex)	N/A	Replacement Solution	
3M	FT-13	Sensitivity Solution (Bitter)	N/A	Replacement Solution	



5

REUSABLE RESPIRATORS







HALF FACE RESPIRATORS 7500 SERIES

FEATURES AND BENEFITS

- Premium comfort and durability soft silicone face seal
- Cool Flow™ exhalation valve reduces breathing resistance, minimising heat build up in the respirator
- · Ideal for use in hot and humid conditions or during prolonged use

STANDARDS AS/NZS 1716:2012

CODE	SIZE	PACK QTY	CTN QTY
3M7501	Small	1/Box	10
3M7502	Medium	1/Box	10
3M7503	Large	1/Box	10

HALF FACE RESPIRATOR AVIVA 40

FEATURES AND BENEFITS

- Affordable durability and comfort
- Hybrid reflex dual face seal and easy-to-use check mechanism
- Single filter mask
- · Comfortable head cradle
- Use with certain Pro2000 filters

STANDARDS

AS/NZS 1716:2012

CODE	SIZE	PACK QTY	CTN QTY
3MAVIVA4000000S	Small	1/Box	10
3MAVIVA4000000M	Medium	1/Box	10
3MAVIVA4000000L	Large	1/Box	10









HALF FACE RESPIRATOR 6000 SERIES

FEATURES AND BENEFITS

- Low maintenance and easy to use
- Soft and lightweight
- Economical entry level option
- Can be used with 3M™ Supplied-Air Systems

STANDARDS AS/NZS 1716:2012

CODE	SIZE	PACK QTY	CTN QTY
3M6100	Small	1/Box	8
3M6200	Medium	1/Box	8
3M6300	Large	1/Box	8

HALF FACE RESPIRATOR 6500 QL SERIES

FEATURES AND BENEFITS

- Compatibility and convenience with all 3M[™] bayonet-style cartridges and filters
- Provides comfort and stability with a soft but firm faceseal
- Quick Latch (QL) drop down mechanism easy doffing and donning as you move in and out of contaminated areas
- $\bullet~$ Cool Flow $^{\text{\tiny TM}}$ valve helps reduce heat and moisture, easier to breath

STANDARDS AS/NZS 1716:2012

 CODE
 SIZE
 PACK QTY
 CTN QTY

 3M6501QL000000S
 Small
 1/Box
 10

 3M6501QL000000M
 Medium
 1/Box
 10

 3M6501QL000000L
 Large
 1/Box
 10





HALF FACE RESPIRATOR 4000 SERIES

FEATURES AND BENEFITS

- Maintenance free half face respirators no cartridge or filter replacement required
- Unique range of ready to use four versions available, each offering protection against different hazards
- Use until damaged, particulate filters clog or gas filters become saturated
- · Ideal for contractors, plant shutdowns and spill response



CODE	DESCRIPTION	PACK QTY	CTN QTY
3M4251	A1P2 - Organic Vapour + Particulate Respirator	1/Bag	10
3M4255	A2P2 - Organic Vapour + Particulate Respirator	1/Bag	10
3M4277	A1B1E1P2 - Organic Vapour / Inorganic + Acid Gas / Particulate Respirator	1/Bag	10
3M4279	A1B1E1K1P2 - Organic Vapour / Inorganic + Acid Gas / Ammonia / Particulate Respirator	1/Bag	10



5

REUSABLE RESPIRATORS





FULL FACE RESPIRATOR 6000 SERIES

FEATURES AND BENEFITS

- Reliable and simple to use
- · Lightweight and well balanced
- Soft, non-allergenic silicone face seal
- Four strap head suspension easy to put on and take off
- Broad field of vision
- Can be used with 3[™] Supplied-Air Systems

STANDARDS AS/NZS 1716:2012

CODE	SIZE	PACK QTY	CTN QTY
3M6700	Small	1/Box	4
3M6800	Medium	1/Box	4
3M6900	Large	1/Box	4







FULL FACE RESPIRATOR 7800 SERIES

FEATURES AND BENEFITS

- Durable and functional
- Silicone face seal enhances fit and improves durability
- Double-flange faceseal and 6 adjustable straps to help provide a secure fit
- Can be used with 3M[™] Supplied-Air Systems

STANDARDS AS/NZS 1716:2012

CODE	SIZE	PACK QTY
3M7800SMD	Medium	1/Box
3M7800S-L	Large	1/Box





PROMASK SINGLE FULL FACE RESPIRATOR

FEATURES AND BENEFITS

- Versatile and durable
- DIN40 threaded filter connection
- Wide range of Pro2000 filters available
- Non-allergenic halo butyl face piece with wide panoramic polycarbonate visor
- Five point adjustable head harness provides increased wearer comfort and fit
- Speech diaphragm provides clear and audible speech transmission
- Ideal for heavy industrial, mining and emergency services industries

STANDARDS AS/NZS 1716:2012

 CODE
 SIZE
 PACK QTY

 D012670
 Small
 1/Box

 D012681
 Medium/Large
 1/Box

3M501

REUSABLE RESPIRATORS





3M5925

FEATURES AND BENEFITS

- Can be used with 3M[™] 6000, 6500, 7500 series half face respirator and 6000 and 7800 series full face respirator
- 3M™ Bayonet Connection System ensures precise and secure locking

CODE	DESCRIPTION	CLASS	PACK QTY	BOX QTY	CTN QTY
3M2125	Particulates	P2	1 Pair		50
3M2128	Particulates, Ozone And Nuisance Level* Acid Gas And Organic Vapours With Low Vapour Gases	GP2*	1 Pair		50
3M2135	Toxic Particulates	P2/P3**	1 Pair		50
3M2138	Toxic Particulates, Nuisance Level* Acid Gases And Organic Vapours With Low Vapour Pressure	GP2/GP3**	1 Pair		50
3M2076P2H	Particulates And Hydrogen Fluoride	P2(HF)	1 Pair		50
3M6035	Toxic Particulates	P2/P3**	1 Pair/Tray	10 Trays	4 Boxes
3M6038	Toxic Particulates And Hydrogen Fluoride, Nuisance Level* Organic Vapour And Acid Gas	P2/P3**(HF)	1 Pair/Pack	10 Packs	4 Boxes
3M5925	Particulate	P2	1 Pair/Pack	10 Packs	4 Boxes
3M5935	Particulate	P3**	1 Pair/Pack	10 Packs	4 Boxes
3M501	Particulate Filter Retainer		1 Pair/Pack	10 Packs	5 Boxes



3M



GAS & VAPOUR CARTRIDGES

FEATURES AND BENEFITS

- Can be used with 3M™ 6000, 6500, 7500 and 7800 series respirators
- 3M™ Bayonet Connection System ensures precise and secure locking



CODE	DESCRIPTION	CLASS	PACK QTY	CTN QTY
3M6051	Organic Vapours (b.pt.>65°C)	A1	1 Pair	30
3M6055	Organic Vapours (b.pt.>65°C)	A2	1 Pair/4pk	8
3M6054AMN	Ammonia And Methylamine	K 1	1 Pair/4pk	8
3M6057	Organic Vapours (b.pt.>65°C), Inorganic and Acid Gases	A1B1E1	1 Pair	30
3M6059	$\textbf{Multi-Gas; Organic Vapours (boiling point $>\!\!65^{\circ}\text{C}$), Inorganic And Acid Gases, Ammonia And Methylamine}$	A1B1E1K1	1 Pair	30
3M6075	Organic Vapours (b.pt.>65°C) and Formaldehyde	A1+Formaldehyde	1 Pair	30
3M6096	Organic Vapours (b.pt.>65°C) Mercury Vapour, Acid Gas, Chlorine & Particulates	A1E1HgP3**	1 Pair/2pk	8
3M6098	Low Boiling Point, Organic Vapour (b.pt.<65°C) And Toxic Particulates	AXP3**	1 Pair/2pk	2
3M6099	Organic Vapours (b.pt.>65°C), Inorganic Gases, Acid Gases, Ammonia, Methylamine, Mercury And Particulates.	A2B2E2K2HgP3**+- Formaldehyde	1 Pair/2pk	8







PRO2000 FILTERS

FEATURES AND BENEFITS

- Suitable for use with the Promask single filter full face respirator and Aviva 40 half face respirator
- Pro2000 filters have a 40mm thread connection

CODE	DESCRIPTION	CLASS	PACK QTY	CTN QTY
D052670	Solid And Liquid Particulates, Radioactive And Toxic Particulates, Bacteria And Viruses, Fumes And Mists	PF10 P3	1	20
3M0544368	Ammonia And Organic Ammonia Derivatives	GF22 K2	1	20
3M0547494	Gases And Vapours From Organic Compounds With A Boiling Point < 65°C	GF32 AX	1	20
3M0544350	Organic Gases And Vapours Eg. Solvents With Boiling Point > 65°C	GF22 A2	1	20
D042670	Organic Gases And Vapours With A Boiling Point > 65°C, Solid And Liquid Particulates	CF22 A2-P3	1	20
D042671	Inorganic Gases And Vapours Eg. Fomaldehyde, Solid And Liquid Particulates	CF22 B2-P3	1	20
3M0544293	Ammonia And Organic Ammonia Derivatives, Solid And Liquid Particulates	CF22 K2P3	1	20
3M0544301	Organic, Inorganic Gases And Vapours, Solid And Liquid Particulates	CF22 A2B2-P3	1	20
D042799	Organic And Inorganic Gases And Vapours, Ammonia And Organic Ammonia Derivatives, Solid And Liquid Particulates	CF22 A2B2E2K2-P3	1	20
3M0544327	Organic Gases And Vapours From Organic Compounds With A Boiling Point < 65°C, Solid And Liquid Particulates	CF32 AX-P3	1	20
D042678	Organic And Inorganic Gases And Vapours, Acid Gases And Vapours, Solid And Liquid Particulates	CF22 A2B2E1-P3	1	20
3M0544335	Organic Acid Gases And Vapours, Acid Gases And Vapours, Mercury Vapour, Solid And Liquid Particulates	CF22 A1E1Hg-P3	1	20
3M0547460	Nuclear, Biological And Chemical (Foil Bag)	CF32 A2B2E2K2-P3 Foil Bag	1	20
3M0544434	Pre-Filter Kit (2 X Pre-Filter Holders And 6 X Pre-Filters)		1	1
D052691	Pre-Filters 20 Pack		1	20
3M0544442	Plastic Storage Filter Cover/Negative Pressure Test (2 Pack)		1	1

^{*} Nuisance levels are those below the Workplace Exposure Standard (WES)

** P3 Filters used when a higher protection factor is required. P3 Protection achieved only when worn with a 3M Full Face Respirator

*** Refer to Australia State OHS guidelines or Ministry of Business, Innovation & Employment Guidelines (previously known as Department of Labour)





REUSABLE RESPIRATORS STARTER KITS

FEATURES AND BENEFITS

- Convenient and easy ideal solution to get you started
- Protection for a range of applications
 All kits includes 3M™ Respirator Cleaning Wipes and a 3M™ Respiratory Protection Guide
- To avoid moisture and contaminant exposure, store the respirator in the handy, sealable storage container



CODE SMALL	CODE MEDIUM	CODE LARGE	DESCRIPTION	CLASS	PACK QTY
6000 SERIES KIT	5000 SERIES KIT				
-	3M6225KIT	-	Dust/Particulate Respirator Kit 6225	P2	2 Kits/case
-	3M6228	-	Welding Respirator Kit 6228	GP2	2 Kits/case
-	3M6251KIT	-	Spraying Respirator Kit 6251	A1P2	2 Kits/case
-	3M6259KIT	-	Multi-Gas Respirator Kit 6259	A1B1E1K1P2	2 Kits/case
3M6835KIT00000S	3M6835KIT00000M	3M6835KIT00000L	Full Face Asbestos/Dust Respirator Kit 6835	P3	1 Kit/case
3M6851KIT00000S	3M6851KIT00000M	3M6851LKIT00000L	Full Face Spraying/Painting Respirator Kit	A1P2	1 Kit/case
7500 SERIES KITS					
-	3M7528KIT	-	Welding Respirator Kit 7528	GP2	2 Kits/case
3M7535KIT00000S	3M7535KIT00000M	3M7535KIT00000L	Asbestos/Dust Respirator Kit 7535	P2/P3	2 Kits/case
3M7551KIT00000S	3M7551M	3M7551L	Spraying Respirator Kit 7551	A1P2	2 Kits/case





7000 SERIES HALF MASK FACEPIECE

FEATURES AND BENEFITS

- · User friendly streamlined design and fewer parts, with minimal maintenance
- Ultra-light weight, durable and economical
- Compact, fits under welding helmets
- Easy mount bayonet cartridge/filter attachment
- Optional drop down/lock down strap modes

STANDARDS AS/NZS 1716:2012

CODE	SIZE	PACK QTY	CTN QTY
MO7001	Small	1/Bag	12
MO7002	Medium	1/Bag	12
MO7003	Large	1/Bag	12



9000 SERIES FULL FACEPIECE

FEATURES AND BENEFITS

- · Lightest weight facepiece of any popular model
- One finger strap release
- Fewer parts and metal free simple maintenance and inspection
- Scratch resistant lens coating meets AS 1337 for impact protection
- Easy mount bayonet cartridge/filter attachment
- Panoramic lens with peripheral vision side panels

STANDARDS AS/NZS 1716:2012

PACK QTY CTN QTY SIZE CODE MO9001 Small 1 MO9002 Medium 2 MO9003 Large 1

MOLDEX

7800 SERIES PREMIUM SILICONE HALF MASK FACEPIECE

FEATURES AND BENEFITS

- · Premium silicone half mask, higher resistance to heat and compression
- Low profile, angled cartridge placement for wider field of vision
- Compact, fits under welding helmets
- Easy mount bayonet cartridge/filter attachment
- Optional drop down/lock down strap modes

STANDARDS AS/NZS 1716:2012

CODE	SIZE	PACK QTY	CTN QTY
MO7801HFM00000S	Small	1/Bag	12
MO7802HFM00000M	Medium	1/Bag	12
MO7803HFM00000L	Large	1/Bag	12

MOLDEX



ACCESSORIES AND REPLACEMENT PARTS

CODE	DESCRIPTION	PACK QTY	CTN QTY
MO7020	Pre-Filter Retainer	1Pair/Bag	50
MO7920	Piggyback Adapter	1Pair/Bag	30
MO9780	7000/78000/9000 Reusable Respirator Bag	1/Bag	20
MO0093	9000 Faceshield Protector	15/Bag	1

MOLDEX

MOLDEX





PARTICULATE FILTERS AND RETAINERS

FEATURES AND BENEFITS

• Suitable for half and full face respirators - 7000, 7800 and 9000 Series

STANDARDS AS/NZS 1716:2012

CODE	DESCRIPTION	CLASS	PACK QTY	CTN QTY
8010A*	Particulate Pre-Filter	P2	5/Bag	10
7940A	Filter Disk	P2/P3	1/Bag	30
7960A	Filter Disk With Nuisance OV	P2/P3	1/Bag	30

*8010A can be used with 7000.8000 and 9000 Series Respirators

GAS/VAPOUR CARTRIDGES

FEATURES AND BENEFITS

• Suitable for half and full face respirators - 7000, 7800 and 9000 Series

CODE	DESCRIPTION	CLASS	PACK QTY	CTN QTY
7100A	Organic Vapours	A1	1/Bag	30
9100A	Organic Vapours	A2	1/Bag	30
7600A	Multi-Gas/Vapour Smart® Cartridge	A1B1E1K1	1/Bag	30
9640A	Multi-Gas/Vapour Smart®/ P3 Combo Cartridge	A2B2E2K2P3*	1/Bag	30
7990A	P2/P3 Particulates	HEPA	1/Bag	30

^{*9640}A for use only with 9000 Series Full Face Respirators



MOLDEX







MO70601A

7000/7800 SERIES HALF MASK RESPIRATOR KITS

FEATURES AND BENEFITS

- Ready to go respiratory protection across various industries and applications
- 7000 Series half mask, or enhanced comfort 7800 silicone half mask
- Each kit contains a half mask, corresponding cartridge, filters and accessories, plus 10 hygienic wipes and a pair of earplugs
- Storage container keeps contents clean, dry and ready to go
- Kit includes QR code for a reusable half-mask training video
- 100% PVC-free, like all Moldex products & packaging



MO70961A

CODE SMALL	CODE MEDIUM	CODE LARGE	DESCRIPTION	CLASS	PACK QTY	CTN QTY
MO70111AK00000S	MO70112AK00000M	MO70113AK00000L	7000 Series Paint Spray/Pesticide	A1P2	1	4
MO78011AK00000S	MO78012AK00000M	MO78013AK00000L	7800 Series Silicone Paint Spray/Pesticide	A1P2	1	4
MO70601AK00000S	MO70602AK00000M	MO70603AK00000L	7000 Series Multi-Gas/Vapour	A1B1E1K1	1	4
MO78061AK00000S	MO78062AK00000M	MO78063AK00000L	7800 Series Silicone Multi-Gas/Vapour	A1B1E1K1	1	4
MO70941AK00000S	MO70942AK00000M	MO70943AK00000L	7000 Series Fine Dust Particulate And Asbestos (Non-Friable)	P2/P3	1	4
MO78941AK00000S	MO78942AK00000M	MO78943AK00000L	7800 Series Silicone Fine Dust Particulate And Asbestos (Non-Friable)	P2/P3	1	4
MO70961AK00000S	MO70962AK00000M	MO70963AK00000L	7000 Series Welding Particulate + Nuisance OV	P2/P3	1	4
MO78961AK00000S	MO78962AK00000M	MO78963AK00000L	7800 Series Silicone Welding Particulate + Nuisance OV	P2/P3	1	4



5

REUSABLE RESPIRATORS





ADVANTAGE® 200 LS HALF MASK

FEATURES AND BENEFITS

- · Excellent wearer comfort low weight design and pressure-free fit
- · Entry level half face
- Excellent fit multi-flex (soft sealing line with robust maks body)
- Low maintenance design and easy to clean
- · Great confined spaces suitability
- · Wide range of filters various applications

STANDARDS AS/NZS 1716:2012

CODE	SIZE	PACK QTY	CTN QTY
MS430357000000S	Small	1	1
227400M	Medium	1	1
227400L	Large	1	1



ADVANTAGE® 3200 FULL FACE RESPIRATOR

FEATURES AND BENEFITS

- Excellent wearer comfort soft and large sealing line made of hypo allergenic silicone
- · Simplified donning and doffing, no painful friction with hair
- Optically corrected lens ensures a clear, undistorted field of vision
- Bayonet filters also suitable for Advantage 420 and 200LS
- · Great confined spaces suitability

STANDARDS AS/NZS 1716:2012

 CODE
 SIZE
 PACK QTY
 CTN QTY

 MS100277200000S
 Small
 1
 1

 MS100277200000M
 Medium
 1
 1

 MS100277200000L
 Large
 1
 1





ADVANTAGE® 420 HALF MASK

FEATURES AND BENEFITS

- Customized fit with low profile design chin cup with built-in drain hole reduces slippage of face piece in hot humid conditions
- Premium half face
- · Easily switches between lock-down and drop-down mode
- Designed for easy integration with other personal protective equipment
- Latex-free, high quality silicone
- · Great confined space suitability

STANDARDS

AS/NZS 1716:2012

CODE	SIZE	PACK QTY	CTN QTY
10102273	Small	1	1
10102274	Medium	1	1
10102275	Large	1	1





MINISCAPE RESPIRATOR

FEATURES AND BENEFITS

- One-time use escape device with 5 minutes service time
- Small design high performances
- Quick and easy donning and immediately operational
- Equipped with universal fit mouthpiece and nose clip
- Easy carrying in the pocket or at the belt
- · Safe respiratory protection also for persons wearing glasses and beard

STANDARDS

AS/NZS 1716:2012

CODE	PACK QTY	CTN QTY
10038560	1	1



ADVANTAGE® CHEMICAL AND COMBINATION CARTRIDGES ABD FLEXIFILTER

FEATURES AND BENEFITS

- Complete line of particulate, chemical and combination cartridges,
- providing the best in light-weight and high-performance filters.
 For use with Advantage 200, Advantage 420 half face mask & Advantage 3200 full face mask

CODE	DESCRIPTION	CLASS	PACK QTY	CTN QTY
MS430371A	Advantage® 200/420/3200 Cartridge Filter - Twin Pack	A2	1	25
430372	Advantage® 200/420/3200 Cartridge Filter - Twin Pack	A2P3	1	25
MS430373A	Advantage® 200/420/3200 Cartridge Filter - Twin Pack	A2B2E1K1	1	6
430374	Advantage® 200/420/3200 Cartridge Filter - Twin Pack	A2B2E2K1P3	1	6
MS430375A	Advantage® 200/420/3200 Cartridge Filter - Twin Pack	P3	1	50
MS818342A	FLEXIfilter, Advantage® 200/420/3200	P2	1	10
MS818343A	FLEXIfilter, Advantage® 200/420/3200	P2 + Organic Vapour	1	10
MS818344A	FLEXIfilter, Advantage® 200/420/3200	P2 + nuisance AG/HF	1	10
MS10027699	FLEXIfilter Bulk Pack	P2	10	1
MS1002769	FLEXIfilter Bulk Pack	P3 Odour removal	10	1
MS1002763	FLEXIfilter Bulk Pack	P3	10	1



QUICK REFERENCE CHART

APPROVED STANDARDS: AS/NZS 1716:2012

BRAND	CODE	DESCRIPTION	CLASS	ТҮРЕ			
	HALF FACE MASKS						
3M	3M4251	Half Face Respirator 4000 Series - 4251	A1P2 - Organic Vapour + Particulate Respirator	Ready to use			
3M	3M4255	Half Face Respirator 4000 Series - 4255	A2P2 - Organic Vapour + Particulate Respirator	Ready to use			
зм	3M4277	Half Face Respirator 4000 Series - 4277	A1B1E1P2 - Organic Vapour / Inorganic + Acid gas / Particulate respirator	Ready to use			
3М	3M4279	Half Face Respirator 4000 Series - 4279	A1B1E1K1P2 - Organic Vapour / Inorganic + Acid gas / Ammonia / Particulate respirator	Ready to use			
зм	3M6100	Half Face Respirator 6000 Series, Small		Economical			
зм	3M6200	Half Face Respirator 6000 Series, Medium		Economical			
зм	3M6300	Half Face Respirator 6000 Series, Large		Economical			
Moldex	MO7001	7000 Series Half Mask Facepiece - Small		Economical			
Moldex	MO7002	7000 Series Half Mask Facepiece - Medium		Economical			
Moldex	MO7003	7000 Series Half Mask Facepiece - Large		Economical			
MSA	MS430357000000S	Advantage® 200 LS Half Mask - Small		Economical			
MSA	227400M	Advantage® 200 LS Half Mask - Medium		Economical			
MSA	227400L	Advantage® 200 LS Half Mask - Large		Economical			
3M	3MAVIVA4000000S	Aviva 40 Half Face Respirator - Small For Use With Pro2000 Filters		Single Filter			
3M	3MAVIVA4000000M	Aviva 40 Half Face Respirator - Medium For Use With Pro2000 Filters		Single Filter			
3M	3MAVIVA4000000L	Aviva 40 Half Face Respirator - Large For Use With Pro2000 Filters		Single Filter			
3M	3M6501QL000000S	Half Face Respirator 6500 QL, Small		Quick Latch			
3M	3M6501QL000000M	Half Face Respirator 6500 QL, Medium		Quick Latch			
3M	3M6501QL000000L	Half Face Respirator 6500 QL, Large		Quick Latch			
MSA	10102273	Advantage® 420 Half Mask - Small		Premium			
MSA	10102274	Advantage® 420 Half Mask - Medium		Premium			
MSA	10102275	Advantage® 420 Half Mask - Large		Premium			
зм	3M7501	Half Face Respirator 7500 Series, Small		Premium Silicone			
зм	3M7502	Half Face Respirator 7500 Series, Medium		Premium Silicone			
зм	3M7503	Half Face Respirator 7500 Series, Large		Premium Silicone			
Moldex	MO7801HFM00000S	7800 Series Premium Silicone Half Mask Facepiece - Small		Premium Silicone			
Moldex	MO7802HFM00000M	7800 Series Premium Silicone Half Mask Facepiece - Medium		Premium Silicone			
Moldex	MO7803HFM00000L	7800 Series Premium Silicone Half Mask Facepiece - Large		Premium Silicone			
		FULL FACE MASKS					
3M	D012681	PROMask Single Full Face Respirator - M/L		Single Filter			
3M	D012670	PROMask Single Full Face Respirator - Small		Single Filter			
3M	3M6700	Full Face Respirator 6000 Series, Small		Economical			
3M	3M6800	Full Face Respirator 6000 Series, Medium		Economical			
3M	3М6900	Full Face Respirator 6000 Series, Large		Economical			
Moldex	MO9001	9000 Series Full Facepiece - Small		TPE			
Moldex	MO9002	9000 Series Full Facepiece - Medium		TPE			
Moldex	MO9003	9000 Series Full Facepiece - Large		TPE			
зм	3M7800S - L	Full Face Respirator 7800 Series, Large		Premium Silicone			
3M	3M7800SMD	Full Face Respirator 7800 Series, Medium		Premium Silicone			
MSA	MS100277200000S	Advantage® 3200 Full Face Respirator - Small		Premium Silicone			
MSA	MS100277200000M	Advantage® 3200 Full Face Respirator - Medium		Premium Silicone			
MSA	MS100277200000L	Advantage® 3200 Full Face Respirator - Large		Premium Silicone			

BRAND	CODE	DESCRIPTION	CLASS	ТҮРЕ	
FILTERS AND CARTRIDGES					
3M	3M2125	Particulates	P2	Particulate Disc Filter 2000 Series	
3M	3M2135	Toxic Particulates	P2/P3**	Particulate Disc Filter 2000 Series	
3M	3M2128	Particulates, Ozone And Nuisance Level* Acid Gas And Organic Vapours With Low Vapour Pressure	GP2	Particulate Disc Filter 2000 Series	
3M	3M2138	Toxic Particulates, Nuisance Level* Acid Gases And Organic Vapours With Low Vapour Pressure	GP2/GP3**	Particulate Disc Filter 2000 Series	
3M	3M2076P2H	P2HF Particulate & Hydrogen Fluoride Disc Filter	P2(HF)	Particulate Disc Filter 2000 Series	
3M	3M6051	Organic Vapours (b.pt.>65°C)	A1	Gas & Vapour Cartridge 6000 Series	
3M	3M6055	Organic Vapours (b.pt.>65°C)	A2	Gas & Vapour Cartridge 6000 Series	
3M	3M6054AMN	K1 Ammonia/Methylamine Cartridge	К1	Gas & Vapour Cartridge 6000 Series	
3M	3M6057	Organic Vapours (B.pt.>65°C), Inorganic And Acid Gases	A1B1E1	Gas & Vapour Cartridge 6000 Series	
3M	3M6059	Multi-Gas; Organic Vapours (Boiling Point >65°C), Inorganic And Acid Gases, Ammonia And Methylamine	A1B1E1K1	Gas & Vapour Cartridge 6000 Series	
3M	3M6075	Organic Vapours (b.pt.>65°C) And Formaldehyde	A1+Formaldehyde	Gas & Vapour Cartridge 6000 Series	
3M	3M6096	Organic Vapours (B.pt.>65°C) Mercury Vapour, Acid Gas, Chlorine & Particulates	A1E1HgP3**	Gas & Vapour Cartridge 6000 Series	
3M	3M6098	Low Boiling Point, Organic Vapour (B.pt.<65°C) And Toxic Particulates	AXP3**	Gas & Vapour Cartridge 6000 Series	
3M	3M6099	Organic Vapours (B.pt.>65°C), Inorganic Gases, Acid Gases, Ammonia, Methylamine, Mercury & Particulates.	A2B2E2K2HgP3**+ Formaldehyde	Gas & Vapour Cartridge 6000 Series	
3M	3M6035	Toxic Particulates	P2/P3**	Particulate Disc Filter 2000 Series	
3M	3M6038	Toxic Particulates And Hydrogen Fluoride, Nuisance Level* Organic Vapour And Acid Gas	P2/P3**(HF)	Particulate Disc Filter 2000 Series	
3M	3M5925	Particulate	P2	Particulate Disc Filter 2000 Series	
3M	3M5935	Particulate	P3**	Particulate Disc Filter 2000 Series	
3M	D052670	Solid And Liquid Particulates, Radioactive And Toxic Particulates, Bacteria And Viruses, Fumes And Mists	PF10 P3	Pro2000 Filters	
3M	3M0544368	Ammonia And Organic Ammonia Derivatives	GF22 K2	Pro2000 Filters	
3M	3M0547494	Gases And Vapours From Organic Compounds With A Boiling Point < 65°C	GF32 AX	Pro2000 Filters	
3M	3M0544350	Organic Gases And Vapours Eg. Solvents With Boiling Point > 65°C	GF22 A2	Pro2000 Filters	
3M	D042670	Organic Gases And Vapours With A Boiling Point > 65°C, Solid And Liquid Particulates	CF22 A2-P3	Pro2000 Filters	
3M	D042671	Inorganic Gases And Vapous Eg. Fomaldehyde, Solid And Liquid Particulates	CF22 B2-P3	Pro2000 Filters	
3M	3M0544293	Ammonia And Organic Ammonia Derivatives, Solid And Liquid Particulates	CF22 K2P3	Pro2000 Filters	
3М	3M0544301	Organic, Inorganic Gases And Vapours, Solid And Liquid Particulates	CF22 A2B2-P3	Pro2000 Filters	
3M	D042799	Organic And Inorganic Gases And Vapours, Ammonia And Organic Ammonia Derivatives, Solid And Liquid Particulates	CF22 A2B2E2K2-P3	Pro2000 Filters	
3М	3M0544327	Organic Gases And Vapours From Organic Compounds With A Boiling Point < 65°C, Solid And Liquid Particulates	CF32 AX-P3	Pro2000 Filters	
3M	D042678	Organic And Inorganic Gases And Vapours, Acid Gases And Vapours, Solid And Liquid Particulates	CF22 A2B2E1-P3	Pro2000 Filters	
3M	3M0544335	Organic Acid Gases And Vapours, Acid Gases And Vapours, Mercury Vapour, Solid And Liquid Particulates	CF22 A1E1Hg-P3	Pro2000 Filters	
3M	3M0547460	Nuclear, Biological And Chemical (Foil Bag)	CF32 A2B2E2K2-P3 Foil Bag	Pro2000 Filters	
Moldex	8010A	Particulate Pre-Filter	P2	7000, 7800 & 9000 Series	
Moldex	7940A	Filter Disk	P2/P3	7000, 7800 & 9000 Series	
Moldex	7960A	Filter Disk with Nuisance OV	P2/P3	7000, 7800 & 9000 Series	
Moldex	7100A	Organic Vapours	A1	7000, 7800 & 9000 Series	
Moldex	9100A	Organic Vapours	A2	7000, 7800 & 9000 Series	
Moldex	7600A	Multi-Gas/Vapour Smart® Cartridge	A1B1E1K1	7000, 7800 & 9000 Series	
Moldex	9640A	Multi-Gas/Vapour Smart® /P3 Combo Cartridge (Use Only With 9000 Series Full Face)	A2B2E2K2P3	7000, 7800 & 9000 Series	
Moldex	7990A	P2/P3 Particulates	HEPA	7000, 7800 & 9000 Series	
MSA	MS430371A	Advantage® 200/420/3200 Cartridge Filter- Twin Pack	A2	Advantage® 200/420/3200	
MSA	430372	Advantage® 200/420/3200 Cartridge Filter- Twin Pack	A2P3	Advantage® 200/420/3200	
MSA	MS430373A	Advantage® 200/420/3200 Cartridge Filter- Twin Pack	A2B2E1K1	Advantage® 200/420/3200	
MSA	430374	Advantage® 200/420/3200 Cartridge Filter- Twin Pack	A2B2E2K1P3	Advantage® 200/420/3200	
MSA	MS430375A	Advantage® 200/420/3200 Cartridge Filter- Twin Pack	P3	Advantage® 200/420/3200	
MSA	MS818342A	FLEXfilter, Advantage® 200/420/3200	P2	Advantage® 200/420/3200	
MSA	MS818343A	FLEXfilter, Advantage® 200/420/3200	P2 + Organic Vapours	Advantage® 200/420/3200	
MSA	MS814344A	FLEXfilter, Advantage® 200/420/3200	P2 + Nuisance AG/HF	Advantage® 200/420/3200	
MSA	MS10027699	FLEXfilter Bulk Pack	P2	Advantage® 200/420/3200	
MSA	MS1002769	FLEXfilter Bulk Pack	P3 Odour Removal	Advantage® 200/420/3200	
MSA	MS1002763	FLEXfilter Bulk Pack	P3	Advantage® 200/420/3200	
	I.	I	<u> </u>	1	

QUICK REFERENCE CHART

APPROVED STANDARDS: AS/NZS 1716:2012

BRAND	CODE	DESCRIPTION	CLASS	ТҮРЕ	
SPARE PARTS					
3M	3M501	Particulate Filter Retainer		Particulate Disc Filter 2000 Series	
3M	3MXP100544434	Pre-Filter Kit (2 X Pre-Filter Holders & 6 X Pre-Filters)		Pro2000 Filters	
зм	D052691	Pre-Filters 20 pack		Pro2000 Filters	
3M	3MXP100544442	Plastic Storage Filter Cover/Negative Pressure Test (2 Pack)		Pro2000 Filters	
Moldex	MO7020	Pre-Filter Retainer		7000, 7800 & 9000 Series	
Moldex	MO7920	Piggyback Adapter		7000, 7800 & 9000 Series	
Moldex	MO9780	7000/7800/9000 Reusable Respirator Bag		7000, 7800 & 9000 Series	
Moldex	MO0093	9000 Faceshield Protector		9000 Series	
		REUSABLE RESPIRATORY KITS & OTHER			
ЗМ	3M6225KIT	Dust/Particulate Respirator Kit 6225 - Medium	P2	6000 Series Kits	
ЗМ	3M6228	Welding Respirator Kit 6228 - Medium	GP2	6000 Series Kits	
ЗМ	3M6251KIT	Spraying Respirator Kit 6251 - Medium	A1P2	6000 Series Kits	
ЗМ	3M6259KIT	Multi-Gas Respirator Kit 6259 - Medium	A1B1E1K1P2	6000 Series Kits	
ЗМ	3M6835KIT00000S, M, L	Full Face Asbestos/Dust Respirator Kit 6835 - Small - Medium - Large	P3	6000 Series Kits	
3M	3M6851KIT00000S, M, L	Full Face Spraying/Painting Respirator Kit 6851 - Small - Medium - Large	A1P2	6000 Series Kits	
зм	3M7535KIT00000S, M, L	Asbestos/Dust Respirator Kit 7535 - Small - Medium - Large	P2/P3	7500 Series Kits	
ЗМ	3M7551KIT00000S; 3M7551.M; 3M7551.L	Spraying Respirator Kit 7551 - Small - Medium - Large	A1P2	7500 Series Kits	
ЗМ	3M7528KIT	Welding Respirator Kit 7528 - Medium	GP2	7500 Series Kits	
Moldex	MO70111AK00000S; MO70112AK00000M; MO70113AK00000L			7000 Series Kits	
Moldex	MO78011AK00000S; MO78012AK00000M; MO78013AK00000L	Paint Spray/Pesticide - Small - Medium - Large	A1P2	7800 Series Silicone Kits	
Moldex	MO70601AK00000S; MO70602AK00000M; MO70603AK00000L			7000 Series Kits	
Moldex	MO78061AK00000S; MO78062AK00000M; MO78063AK00000L	Multi-Gas/Vapour - Small - Medium - Large	A1B1E1K1	7800 Series Silicone Kits	
Moldex	MO70941AK00000S; MO70942AK00000M; MO70943AK00000L	Fine Dust Particulate And Asbestos (Non-Friable) - Small - Medium	20/20	7000 Series Kits	
Moldex	MO78941AK00000S; MO78942AK00000M; MO78943AK00000L	- Large	P2/P3	7800 Series Silicone Kits	
Moldex	MO70961AK00000S; MO70962AK00000M; MO70963AK00000L	Wolding Particulate & Nuisanas OV Small Medium Laws	P2/P3	7000 Series Kits	
Moldex	MO78961AK00000S; MO78962AK00000M; MO78963AK00000L	Welding Particulate + Nuisance OV - Small - Medium - Large	PZIPS	7800 Series Silicone Kits	
MSA	10038560	Miniscape Respirator		Miniscape	



PLEASE CONTACT YOUR BUNZL SAFETY REPRESENTATIVE FOR PAPR (powered air purifying respirators) & SCBA (supplied air respirators).



FOR SAFE WORKING LIVES



Bunzl Safety

55 Sarah Andrews Close Erskine Park NSW 2759 **1800 967 573** bunzlsafety.com.au