



RESPIRATORY PROTECTION

DYNAMIC, THE REFERENCED LEADER FOR PPE IN CANADA, IS NOW A PROUD PART OF THE PIP GLOBAL FAMILY

Protective Industrial Products, Inc. (PIP) was initially established in 1984 as a supplier of work gloves. Today we are a global provider of a vast array of consumable personal protective equipment to multiple industries and channels of distribution.

Our Dynamic branded safety equipment are proudly made to meet all the safety regulations and/or standards required in Canada, the United States, Europe and Latin America. These products must be certified by multiple certification bodies such as CSA, ANSI, CE, NIOSH and when permitted, we are proud to display these logos on our products. This ensures that you can place your trust in products that meet the highest possible standards of quality.



PRODUCTS & PROGRAMS THAT SUPPORT YOUR BUSINESS OBJECTIVES

Our manufacturing facilities in Canada are committed to bringing to market products that provide the best possible comfort, fit, and value. But bringing you the best doesn't stop there. Our dedicated team of product managers and specialists have over 100 years of collective experience, ensuring that you receive expert support and enabling you to conduct trainings and risk assessment in the workplace,



in addition to helping your safety committee select the proper PPE. Furthermore, we are continuously developing our website that is second to none, thanks to powerful yet intuitive tools such as our product selector and 3SP™ assessment.

At PIP Canada we strive to design and produce the best PPE in the market, and make sure that all employees arrive home safe and sound everyday.



**BRINGING THE
BEST OF THE WORLD
TO YOU®**

RESPIRATORY PROTECTION



PROVEN PROTECTION.
PROVEN PERFORMANCE.™

INNOVATION THAT DELIVERS COMFORT & FIT

Breathe easier with our line of disposable respirators!

Internal closed cell foam nose seal, provides an improved fit for increased performance.

Hypoallergenic elastic strap adds comfort and doesn't tangle hair.

Sonically welded strap, no staples.



Curved nose clip, for a better adjustment around the nose bridge and reduced fogging of eyewear.

Transparent exhalation valve cover with unique Butterfly design, allows the user to make sure that the valve is perfectly functional.

Adjustable strap ends assure an ideal fit for any user.

FILTER EFFICIENCIES

The National Institute for Occupational Safety and Health (NIOSH) provides testing requirements for non-powered filters that remove particulates that are 0.3 microns in diameter or larger from ambient air. NIOSH certifies three classes of filters with three levels of filter efficiency:

TYPE

- N** Not for use in atmospheres that contain oil based aerosols.
- R** Restricted to eight hours of service life if used in atmospheres that contain oil based aerosols.
- P** Oil Proof. May be used without restrictions in atmospheres that contain oil based aerosols.

EFFICIENCY

- 95** 95% minimum filter efficiency in removing particulates.
- 99** 99% minimum filter efficiency in removing particulates.
- 100** 99.97% minimum filter efficiency in removing particulates.

COMFORT MASK

NUISANCE LEVEL MASK AGAINST NON TOXIC PARTICULATES (NOT NIOSH APPROVED)

Features & Benefits

- ▶ Provides relief from nuisance levels of dust
- ▶ It is not for use where concentrations are at or above the Permissible Exposure Limit (PEL)

PART #	DESCRIPTION	PACKAGING
RP1000	Comfort Mask	50 / Box



RP1000

DISPOSABLE FACE MASK

NUISANCE LEVEL MASK AGAINST NON TOXIC PARTICULATES (NOT NIOSH APPROVED)

Features & Benefits

- ▶ 3-ply pleated construction with 99% Bacterial Filter Efficiency (BFE)
- ▶ Latex free ear loops and adjustable metal nose clip secure the mask over the nose and mouth

PART #	DESCRIPTION	PACKAGING
RPD4000	Disposable Face Mask	50 / Box



RPD4000



RPD513N95



RPD514N95

ECONOMY N95 DISPOSABLE RESPIRATORS

NIOSH APPROVED IN NON-OILY ATMOSPHERES

Provides basic protection from dust, mists and fumes without breaking your budget. Ideal for occasional use or light duty applications.

Features & Benefits

- ▶ Open cell foam nose pad that creates a cushion between the nose and the mask for increased comfort
- ▶ Nose clip that helps form the mask to the shape of the user's nose for more secure seal
- ▶ Latex free and no common allergens for worry free usage for you and your workers
- ▶ Available with Butterfly exhalation valve RPD514N95

PART #	DESCRIPTION	PACKAGING
RPD513N95	N95 Economy Disposable Respirator	20 / Box
RPD514N95	N95 Economy Disposable Respirator with Valve	10 / Box

RESPIRATORY PROTECTION



RPD713N95



RPD714N95

STANDARD N95 DISPOSABLE RESPIRATORS

NIOSH APPROVED IN NON-OILY ATMOSPHERES

The disposable workhorse you have been looking for. Ideal when workers must wear masks for extended periods. Available with or without an exhalation valve.

Features & Benefits

- ▶ Closed cell foam nose cushion provides more comfort and a more secure seal
- ▶ Provides an exceptional all-around seal to fit more facial shapes
- ▶ Curved nose clip that follows the contours of the user's nose for superior seal at the nose bridge and reduces fogging of eyewear
- ▶ Latex free
- ▶ Exhalation valve on RPD714N95 that increases comfort and worker productivity
- ▶ Available with a transparent butterfly valve cover for increased comfort
- ▶ Adjustable strap ends assure an ideal fit for any user
- ▶ Also available with nuisance level for Organic Vapor, Acid Gas and Ozone on version RPD714N950AO, where certain vapors or gases are present below the PEL's, ideal for welders

PART #	DESCRIPTION	PACKAGING
RPD713N95	N95 Disposable Respirator without Valve	20 / Box
RPD714N95	N95 Disposable Respirator with Valve	10 / Box
RPD714N950AO	N95 Disposable Respirator with Butterfly Valve, Nuisance Level for OV-AG-OZONE and FR Material	10 / Box

FLATFOLD N95 DISPOSABLE RESPIRATORS

NIOSH APPROVED IN NON-OILY ATMOSPHERES



Portability is the key for this flatfold style respirator that can be easily stored in your pocket for future use. Each respirator is individually wrapped for hygiene to ensure it's clean, safe and ready for use.

Features & Benefits

- ▶ Flatfold design for portability
- ▶ Individually wrapped to keep the mask clean until ready to use
- ▶ Latex free
- ▶ Nose clip incorporated into mask that improves fit around the bridge of the nose for a more secure seal
- ▶ Available with exhalation valve RPD724N95

PART #	DESCRIPTION	PACKAGING
RPD723N95	N95 Flatfold Disposable Respirator	20 / Box
RPD724N95	N95 Flatfold Disposable Respirator with Exhalation Valve	10 / Box
RPD725N95	N95 Vertical Flatfold Disposable Respirator with Adjustable Strap	50 / Box



RPD723N95



RPD724N95



RPD725N95



RPD814P95



RPD614P95



RPD814P95OA

STANDARD P95 DISPOSABLE RESPIRATORS

NIOSH APPROVED FOR OIL BASED AEROSOLS

When you are faced with a dirty job you need a dust mask that will measure up. These respirators meet the challenge.

Features & Benefits

- ▶ Closed cell foam facepiece seal for maximum fit and comfort
- ▶ Wide sealing area around entire mask provides improved fit for more facial types
- ▶ Sealing area notched at nose for a better fit at the nose bridge
- ▶ Exhalation valve that directs exhaled breath downward, limits build up of warm exhaled breath & lessens carbon dioxide
- ▶ Latex free and no common allergens for worry free usage for you and your workers
- ▶ Provides oil-proof P95 protection, and also offers the flexibility to be used in more types of particulate environments
- ▶ Adjustable strap ends assure an ideal fit for any user
- ▶ Also available with OV-AG-Ozone nuisance levels

PART #	DESCRIPTION	PACKAGING
RPD814P95	P95 Disposable Respirator with Valve	10 / Box
RPD614P95	P95 Disposable Respirator with Valve and FR Outer Layer Material	10 / Box
RPD814P95OA	P95 Disposable Respirator Nuisance Level OV-AG-OZONE with Valve	5 / Box



RPFITBITREX

BITREX FIT TEST KIT

PART #	DESCRIPTION
RPFITBITREX	Bitrex Fit Test Kit - Complete with Nebulizers, Test Sensitivity Solutions and Hood
RPBTXSEN	Replacement Bitrex Sensitivity Solution - 6 Tube / Box
RPBTXSOL	Replacement Bitrex Test Solution - 6 Tube / Box
RPHOOD	Replacement Hood for Bitrex Fit Test Kit
RPNEBUL	Replacement Nebulizer for Bitrex Fit Test Kit (1)

RESPIRATORY PROTECTION



RPD914P100

DELUXE P100 DISPOSABLE RESPIRATOR

NIOSH APPROVED FOR OIL BASED AEROSOLS

A unique design offering 99.97% filtration efficiency against oil-based particulates that require a P100 level of protection.

Features & Benefits

- ▶ Full 360 degree closed cell foam seal for maximum fit and comfort
- ▶ Sealing area notched at nose for a better fit at the nose bridge
- ▶ Unique butterfly exhalation valve that directs exhaled breath downward, limits build up of warm exhaled breath & lessens carbon dioxide build up
- ▶ Adjustable strap ends assure an ideal fit for any user
- ▶ Latex free
- ▶ P100 protection and can be used in atmospheres that may contain oil and provide flexibility to use in more types of particulate environments
- ▶ Mesh magenta color notifies Safety Officer that the worker is wearing the proper respirator, magenta being the NIOSH color code for P100
- ▶ This respirator comes wrapped individually for improved hygiene

PART #	DESCRIPTION	PACKAGING
RPD914P100	P100 Disposable Respirator with Valve	5 / Box

VOLUNTARY USE OF DISPOSABLE RESPIRATORS

UNITED STATES Use of disposable respirators by workers does not exempt an Employer from establishing a Respiratory Protection Program. Even if disposable respirators are permitted as a "Voluntary" option for workers, the Employer must first determine that any potential contaminant concentrations are below OSHA's Permissible Exposure Limit (PEL), and the Employer must also provide Employees wearing respirators with a copy of Appendix D from the OSHA Standard on Respiratory Protection §29 CFR1910.134.

CANADA Even when a respirator is used below the Permissible Exposure Limit (PEL), a full respiratory Protection Program is required including fit testing.

CHOOSE THE RIGHT RESPIRATOR FOR THE APPLICATION

APPLICATION & INDUSTRIES	POTENTIAL HAZARDS	FILTER OPTIONS	RPD0512N95	RPD0514N95	RPD0713N95	RPD0714N95	RPD0714N95DA0	RPD0723N95	RPD0724N95	RPD0725N95	RPD0614P95	RPD0814P95	RPD0814P95DA0	RPD0914P100
Spray Painting, Varnishing, Coating	Solvent-based, Water-based latex	OV/P95												
Sanding and Grinding	Particulate	N95												
Welding	Weld fume	N95												
	Stainless steel & Galvanized	OV/N95-P100												
Abatement	Lead	P100												
	Mold	OV/N95-P100												
Cement Work	Silica/Dust	N95												
Cleaning and Janitorial	Bleach	AG/P95												
	Ammonia*	AM/MA/P95												
	General Cleaning Products	OV/P95												
Agriculture	Pesticides & Insecticides	OV/AG/P95-P100												
Construction	Particulate	N95												
Manufacturing	Solvents*	OV/N95												
	Particulate	N95												
Pharmaceutical Manufacturing	Particulate	N95/P100												
Chemical Manufacturing	Chlorine*	AM/MA/P95												

*Only for use under permitted exposure limit (PEL)

OV = Organic Vapor

AG = Acid Gas

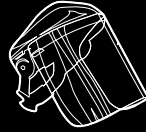
AM = Ammonia

MA = Methylamine

FOR OUR COMPLETE LINE
OF SAFETY PRODUCTS
GO TO WWW.PIPCANADA.CA



HEAD
PROTECTION



EYE AND FACE
PROTECTION



HEARING
PROTECTION



RESPIRATORY
PROTECTION



FALL
PROTECTION



FIRST AID
PRODUCTS



TRAFFIC AND HIGH
VISIBILITY PRODUCTS



WELDING
FACE SHIELD



SIGNAGE
PRODUCTS



HAND
PROTECTION



PIP Canada Ltd.

2477 Michelin St | Laval, Quebec H7L 5B9

450-687-7374 CUSTOMER SERVICE DIRECT | 877-446-3278 TOLL FREE

orders@pipcanada.ca | www.pipcanada.ca



MKTGRPCATEN

12/2020