



*PROTECTIVE INDUSTRIAL PRODUCTS*

DISPOSABLE  
**RESPIRATORS**  
FEEL THE DIFFERENCE

[www.pipcanada.ca](http://www.pipcanada.ca)

**WOVEN ELASTIC STRAP**

*Prevents interference with hair*

**CURVED NOSE CLIP**

*Adjusts over the bridge of the nose for a custom fit*

**WOVEN STRAP  
ULTRASONICALLY  
WELDED TO WINGS**  
*Prevents distorted shape while in use*

**SLIDING TOGGLE**

*Adjustable for secure custom respirator fit*

**CLEAR VALVE COVER**

**WITH UNIQUE BUTTERFLY VALVE**

*Enables the user to ensure the valve is functioning properly*



# A BETTER DESIGNED RESPIRATOR

PIP® disposable respirators\* are designed with advanced features for increased comfort and reliability when working around particulate risks.

\* pictured RPD714N95

# Deluxe P100

## DISPOSABLE RESPIRATORS

Versatile NIOSH approved P100 respirator for filtration against oil and non-oil based particulates

- Unique butterfly exhalation valve controls the flow of air, opening as the user exhales and closing securely as the user inhales
- Durable protective cap shields the valve and directs exhaled air downward limiting the build-up of warm, moist breath
- Four-point adjustable clip to control the tension of the elastic straps for a precise seal
- Each respirator is individually wrapped for hygiene to ensure it's clean, safe and ready for use
- Latex-free



**MAGENTA MESH**

*Indicates NIOSH P100 designation*



Butterfly valve  
**DOWN-FLOW  
AIR VALVE COVER**



**FULL FACE SEAL WITH CLOSED-CELL FOAM MATERIAL**

*Provides a secure, comfortable fit*

STYLE NUMBER	DESCRIPTION	PACK
<b>RPD914P100</b>	P100 Disposable Respirator with Butterfly Valve	5 / box

## RESPIRATORY RATINGS

LETTER CLASS	DESCRIPTION	NUMBER CLASS	DESCRIPTION
<b>N</b>	Not oil resistant	<b>95</b>	Removes 95% of all particles that are at least 0.3 microns in diameter
<b>R</b>	Resistant to oil	<b>99</b>	Removes 99% of particles that are at least 0.3 microns in diameter
<b>P</b>	Oil proof	<b>100</b>	Removes 99.97% of all particles that are 0.3 microns in diameter or larger



# Deluxe N95

## DISPOSABLE RESPIRATORS

NIOSH approved for at least 95% filtration efficiency against non-oil based particulates

- Closed-cell nose cushion provides a secure and comfortable seal
- Designed to be comfortable and compatible with safety eyewear and hearing protection
- Curved nose clip follows the contours of the user's nose for a superior seal at the bridge of the nose which helps minimize the fogging of eyewear
- Woven strap ultrasonically welded to the wings of the respirator
- Latex-free



STYLE NUMBER	DESCRIPTION	PACK
<b>RPD713N95</b>	N95 Disposable Respirator	20 / box
<b>RPD714N95</b>	N95 Disposable Respirator with Butterfly Valve	10 / box
<b>RPD714N95OAO</b>	N95 Disposable Respirator with Butterfly Valve, FR Material	10 / box



- RPD713N95**
- > Adjustable toggle straps
  - > Closed-cell foam nose piece



- RPD714N95**
- > Durable, clear valve cover protects the butterfly valve and permits quick inspection to ensure the respirator valve is unobstructed and in proper working condition



- FR**
- RPD714N95OAO**
- > Activated carbon layer provides relief from nuisance levels of ozone, organic vapors or acid gases below PEL's

# Flatfold N95

## DISPOSABLE RESPIRATORS

NIOSH approved N95 respirator for filtration of non-oil particulates

- Flatfold style respirator that can be easily stored in your pocket
- Nose clip helps form the mask to the shape of the user's nose for a secure seal
- Individually wrapped to keep the mask clean until ready to use
- Latex-free

STYLE NUMBER	DESCRIPTION	PACK
<b>RPD723N95</b>	N95 Disposable Respirator	20 / box
<b>RPD724N95</b>	N95 Disposable Respirator with Butterfly Valve	10 / box



- RPD723N95**
- > Adjustable toggle straps
  - > Flatfold design for portability



- RPD724N95**
- > Durable, clear valve cover protects the butterfly valve and permits quick inspection to ensure the respirator valve is unobstructed and in proper working condition

# Deluxe P95

## DISPOSABLE RESPIRATORS

NIOSH approved P95 respirator for filtration of oil based aerosols

- Closed-cell nose cushion provides a secure and comfortable seal
- Adjustable toggle on straps provides a comfortable and custom fit
- Durable protective cap shields the valve and directs exhaled air downward limiting the build-up of warm, moist breath
- Curved nose clip follows the contours of the user's nose for a superior seal at the bridge of the nose which helps minimize the fogging of eyewear
- Latex-free



STYLE NUMBER	DESCRIPTION	PACK
<b>RPD814P95</b>	P95 Disposable Respirator	10 / box
<b>RPD614P95</b>	P95 Disposable Respirator, FR Outer Layer Material	10 / box
<b>RPD814P95OA</b>	P95 Disposable Respirator Nuisance Level OV-AG-OZONE with Butterfly Valve	5 / box



**RPD814P95**  
> Durable, clear valve cover protects the butterfly valve and permits quick inspection to ensure the respirator valve is unobstructed and in proper working condition



  
**FR**  
**RPD614P95**  
> Sealing area notched at nose for a better fit at the nose bridge



**RPD814P95OA**  
> Activated carbon layer provides relief from nuisance levels of ozone, organic vapors or acid gases below PELs

# Standard N95

## DISPOSABLE RESPIRATORS

NIOSH approved N95 respirator for filtration of non-oil particulates

- Open-cell foam nose pad creates a cushion between the nose and the mask for increased comfort
- Nose clip helps form the mask to the shape of the user's nose for a secure seal
- Latex-free

STYLE NUMBER	DESCRIPTION	PACK
<b>RPD513N95</b>	N95 Disposable Respirator	20 / box
<b>RPD514N95</b>	N95 Disposable Respirator with Butterfly Valve	10 / box



**RPD513N95**  
> Ultrasonically welded straps  
> Open-cell foam nose pad



**RPD514N95**  
> Durable, clear shield protects the butterfly valve

# ENHANCED COMFORT & RELIABILITY

WHEN WORKING AROUND BREATHING HAZARDS

## CHOOSE THE RIGHT RESPIRATOR FOR THE APPLICATION

APPLICATION & INDUSTRIES	POTENTIAL HAZARDS	FILTER OPTIONS	RPD513N95	RPD514N95	RPD713N95	RPD714N95	RPD714N95OAO	RPD723N95	RPD724N95	RPD614P95	RPD814P95	RPD814P95OAO	RPD914P100
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	P100											■
Cement Work	Silica/Dust	P100											■
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-P95					■						■
	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

**IMPORTANT:**  
Respirator must be chosen based on the contaminant plus airborne concentration and the necessary Assigned Protection Factor (APF). Refer to WARNING below.

**WARNING:**  
These respirators help protect against certain airborne contaminants. Misuse may result in sickness or death. For proper use, the wearer must read and understand User Instructions provided as a part of product packaging, consult your supervisor. Time use limitations may apply.

**BEFORE USING THESE RESPIRATORS, YOU MUST DETERMINE THE FOLLOWING:**

1. Identify the type(s) of contaminant(s) for which the respirator is being selected.
2. Assess the concentration level(s) of the contaminant(s).
3. Select the appropriate respirator. Ensure 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 understood by the wearer before use. Before use of these respirators, a written respiratory protection program must be implemented, meeting all the requirements of OSHA 29 CFR 1910.134, including training and fit testing. Correct use and appropriate maintenance and storage of personal protective equipment (PPE) is essential.

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



**RP1000**

## COMFORT DUST MASK

### Nuisance level mask

*Not NIOSH approved*

- Provides relief from nuisance levels of dusts
- Not for use where concentrations are at or above the Permissible Exposure Limit (PEL)

STYLE NUMBER	DESCRIPTION	PACK
<b>RP1000</b>	Comfort Mask	50 / box



**RPD4000**

## DISPOSABLE FACE MASK

### Nuisance level mask

*Not NIOSH approved*

- 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

STYLE NUMBER	DESCRIPTION	PACK
<b>RPD4000</b>	Disposable Face Mask	50 / box



**RPFITBITREX**

## Fit Test Kit

STYLE NUMBER	DESCRIPTION
<b>RPFITBITREX</b>	Bitrex fit test kit complete with: - Nebulizers - Test and sensitivity solutions - Hood
<b>RPBTXSEN</b>	Replacement Fit Test Kit Sensitivity Solution, 6 tube/box
<b>RPBTXSOL</b>	Replacement Fit Test Kit Test Solution, 6 tube/box
<b>RPHOOD</b>	Replacement Fit Test Hood, 1
<b>PRNEBUL</b>	Replacement Fit Kit Nebulizers, 1



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