

RESPIRATORY SELECTION

Superior Protection, Serious Comfort

PROTECT WITH DENTEC







100 Silicone

- Molded from pure silicone material with no extra additives provides incredible comfort and superior fitting capabilities.
- Simple and quick to clean, particularly in paint spray applications.
- Rugged durability provides long service life.
- Available in 3 sizes: small, medium, and large.

Extra Large Sealing Surface

- Covers a larger area of the face.
- Flat surface provides a greater probability of fit on a wider variety of facial features.
- Do not have to tighten the straps down too tight, allowing for a more comfortable fit.
- Ultra soft nose bridge area conforms to most all sizes and shapes reducing pressure point at a key fitting area.
- Extra large chin cup fits a wide variety of facial features more comfortably.
- Enhanced Textured "non-slip" face seal provides exceptional comfort. Prevents the mask from moving on the face maintaining a proper fit during use. Not available from any competitive mask.



300 Thermoplastic

- Has all the advanced features of the Series 100 Silicone mask, but is molded from a custom-engineered thermoplastic blend that provides economy with function.
- Provides excellent comfort, superior fitting capabilities and is very rugged.
- Available in 2 sizes: small/medium, and medium/large.



400 Elastomeric

- Low Maintenance/Limited Use.
- The Series 400 is priced to be disposable, but can easily be used over & over.
- Same features as the series 100 & 300 face masks except a different material and more economical suspension assembly.
- The elastomeric rubber offers excellent comfort, superior fitting capabilities and is very rugged.
- Available in 2 sizes: small/medium, and medium/large.



- Same features as Series 400 without an Exhalation Valve
- Available in 2 sizes: small/medium, and medium/large.





Universal Fit

-One size that fits most users. Provides a balanced low-pressure positive seal. **Quick Release Shielded Buckles**

-Allows fast easy removal.

5 Point Head Harness

-Provides an even, comfortable fit with no slippage.

Optional Prescription Lens Insert

(44mm & 50mm eye sizes.) -Convenient with quick installation.

Inner Mask -Reduces CO2 build-up.

Anti-Fog Hard Coated Lens

-Simplifies maintenance & extends product life. Provides optically correct wide angle viewing and is easily replaced.



Drawstring Nylon Storage Bag

Metal Speech Diaphragm -Enables clear, high quality communications.



SPECIAL COMPRESSION SILICONE

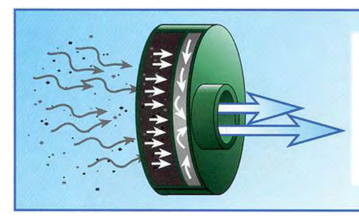
-Provides exceptional comfort.



Optional Window Cover

Toll Free: 1.888.533.6832





Dentec Safety's cartridges are uniquely designed with a space plenum between the filtering material and the inhalation port. Inhaled air is evenly distributed across the filter which lowers breathing resistance and extends cartridge life.

Allows user to access more filtering material – extending cartridge life significantly, reducing breathing resistance and costs.

SAF-TWIST CARTRIDGE CONNECTING SYSTEM EXCLUSIVE TO COMFORT-AIR RESPIRATORS



POSITION 1

- Rotates the cartridges down and back.
- Provides the greatest downward vision available.
- Generally used when other PPE not required like faceshields and welding helmets.
- Ideal when working up close, in confined areas or when walking around an area.



POSITION 2

- Rotates the cartridge inward.
- Allows cartridge to fit under faceshields and welding helmets.



POSITION 3

- Rotates the cartridge inward and up.
- Provides additional clearance in the chin area.
- Allows cartridge to fit under faceshields and welding helmets.



N95 REUSABLE RESPIRATOR SOLUTION REPLACES DISPOSABLE RESPIRATORS!



One of the overwhelming successes we have experienced during the COVID-19 pandemic is the response received for our N95 filters which can be mounted to any of our reusable half & fullface masks. This solution allows the user to replace disposable respirators completely!

Our solution will:

- Provide greater user comfort than any disposable respirator. Lower breathing resistance and less heat build up inside the mask ensures greater comfort and productivity.
- Superior Protection: All of our reusable half masks can be fit checked each time you don the mask and go to work. It is very difficult to conduct a negative or positive pressure seal check with any disposable respirator.
- Ensure your employees are protected each and every time they put on their respirator. Critically important for those dealing with OSHA's new silica dust standard and protection against various types of COVID viruses.
- Believe it or not using our reusable N95 respirator solution can delivery savings because of our unique filter holder and cover. This allows the user to mount our N95 filter to any of our half or full-face masks. The filter cover protects the N95 filter pad increasing the usable life span of the filter.
- All our half masks, parts, cartridges and filters are manufactured and assembled in our facility in Lenexa, Kansas.
- Great comfort, better protection, less expensive and made in America... an unbeatable combination!

Toll Free: 1.888.533.6832



COMFORT * SERIES 400NxMD ELASTOMERIC WHITE RESPIRATOR

Comfort-Air 400NxMD White Half Mask Elastomeric Rubber Respirator - A Reusable Mask Without An Exhalation Valve!

Two-way filtration...in and out Air-tight seal, safer than disposables More comfortable than disposables, less expensive & reduces waste

P100- Suitable For COVID virus in accordance with CDC guidelines, Non-Oil & Oil Based Particulate Aerosols including Silica Dust, Lead, Asbestos.

N95 suitable For COVID virus in accordance with CDC guidelines and Certain Non-Oil Particulate Aerosols including Silica Dust.

400NxMD INCLUDES FILTER COVERS AND HOLDERS 400-NXMD-SM-NF No Filters. Small/Medium 400-NXMD-ML-NF 400NxMD FACEPIECE ASSEMBLY No Filters. Medium/Large 400NxMD INCLUDES P100 CARTRIDGES 4-SM-NXMD-N95 N95 Filters. Small/Medium 400NXMD-SM-00 Small/Medium 4-SM-NXMD-LP0 P100, Small/Medium 4-ML-NXMD-LP0 4-ML-NXMD-N95 N95 Filters. Medium/Large 400NXMD-ML-00 Medium/Large P100, Medium/Large



COMFORT *

SERIES 400Nx ELASTOMERIC BLACK RESPIRATOR

Comfort-Air 400Nx Black Half Mask Elastomeric Rubber Respirator - A Reusable Mask Without An Exhalation Valve!

Two-way filtration...in and out Air-tight seal, safer than disposables More comfortable than disposables, less expensive & reduces waste

P100- Suitable For COVID virus in accordance with CDC guidelines, Non-Oil & Oil Based Particulate Aerosols including Silica Dust, Lead, Asbestos.

N95 suitable For COVID virus in accordance with CDC guidelines and Certain Non-Oil Particulate Aerosols including Silica Dust.

Packaged 1 Respirator per/bag – 24 Respirators per/cs







400Nx FACEPIECE ASSEMBLY		400Nx INCLUDES P	400Nx INCLUDES P100 CARTRIDGES			400Nx INCLUDES FILTER COVERS AND HOLDERS		
400NX-SM-00	Small/Medium	4-SM-NX-LPO	P100, Small/Medium		4-SM-NX-N95	N95 Filters. Small/Medium		
400NX-ML-00	Medium/Large	4-ML-NX-LP0	P100, Medium/Large		4-ML-NX-N95	N95 Filters. Medium/Large		

COMFORT COMFORT AIR N MD SERIES 400Nx & 400NxMD Filter Assemblies, Covers, Holders & Replacement Parts



NxMD	Nx		
158-T-51DN520 158-T-52DN520		Filter Cover & holder with N95 Filters (20 Pair/Case)	
14880W	14880	Filter Holder For N95 Filter Pads (6/Pack)	
14880WB350	14880B350	Filter Holder For N95 Filter Pads (350/Box)	
14668W6	14668B6	Filter Cover For N95 Filter Pads (6/Pack)	
14668WB350	14668BB350	Filter Cover For N95 Filter Pads (350/Box)	
14668WSET 14668BSET		N95 Filter Pad Assembly For N95 Filter Pads (Pkg. of 4 pair - 8 each, Filter Covers & Filter Holders)	
158	-T-LPO	P100 Low Profile Cartridge (3 Pair/Box)	
158-T-LPOB100		P100 Low Profile Cartridge (50 Pair/Box)	
8321		Inhalation Valve Body (2/Pack)	
161	32B12	400 series replacement harness (12/Pack)	



FORT SERIES 100 SILICONE RESPIRATOR

Half Facepiece Respirator

COMFORT-AIR PURIFYING Half-Mask respirator molded from pure silicone. Comfortable and easy to clean. Textured "no-slip" Face Seal & large, flexible sealing edge. Multi-Position cartridge attachment. Extra large inhalation valves & unique corrugated exhalation valve diaphragm.



Packaged 1 Respirator per/bx – 24 Respirators per/cs

	100-S-00	Silicone Rubber Facepiece assembly, Small
100-M-00		Silicone Rubber Facepiece assembly, Medium
	100-L-00	Silicone Rubber Facepiece assembly, Large

Half Facepiece Respirator Complete with Diskit® P100 Filter Assembly

P100 Pancake Style Filter suitable for Non-Oil & Oil Based Particulate Aerosols, including Toxic Dusts, Mists & Fumes, Lead Dust & Fumes, Break Dust, Exotic Welding, Gla Fibers, Asbestos (Note: specific limitations apply for asbestos removal, see OSHA 1910.1001).

Filters Silica Dust & Viruses such as COVID-19.

Packaged 1 Respirator per/display bag – 6 Respirators per/cs



	0	
ass		-
S		
	THE LE	1
		7
	1	1
	1 ALA	1
	*	

1-S-DISKITP100ZAM	Diskit®P100, Small	
1-M-DISKITP100ZAM	Diskit®P100, Medium	
1-L-DISKITP100ZAM	Diskit®P100, Large	

Half Facepiece Respirator Complete with High Efficiency P100 Filter Assembly

P100 suitable for Non-Oil & Oil Based Particulate Aerosols including Toxic Dusts, Mists & Fumes, Lead Dust & Fumes, Break Dust, Exotic

Welding, Glass Fibers, Asbestos (Note: specific limitations apply for asbestos removal, see OSHA 1910.1001). Filters Silica Dust & Viruses such as COVID-19.

Packaged 1 Respirator per/display bag – 6 Respirators per/cs



	1	1
COMPOSIT		-
	EK	1
P	B	5

1-S-LPOZAM	P100 Cartridges, Small	
1-M-LPOZAM	P100 Cartridges, Medium	
1-L-LPOZAM	P100 Cartridges, Large	

Half Facepiece Respirator Complete with Reuseable N95 or R95 Filter Assembly Replaces Disposable Respirators

N95 suitable for Certain Non-Oil Based Particulate Aerosols including Silica Dust, Welding Dusts. R95 suitable for Certain Non-Oil & Oil Based Particulate Aerosols including Silica Dust, Welding Dusts (for up to 8 hours).

Packaged 1 Respirator per/bx - 24 Respirators per/cs

1-S-DN5	N95, Small	1-S-DR5	R95, Small
1-M-DN5	N95, Medium	1-M-DR5	R95, Medium
1-L-DN5	N95, Large	1-L-DR5	R95, Large

Half Facepiece Respirator Complete with Diskit® P100OV Filter Assembly

P100OV suitable for Oil & Non Oil Based Particulate Aerosols including Silica Dust, Lead Dust and Fumes, Break Dust, Exotic Welding, Glass Fibers, Asbestos (Note: specific limitations apply for asbestos removal, see OSHA 1910.1001) and Nuisance Levels of Organic Vapors below the Permissible Exposure Levels (PEL)

Packaged 1 Respirator per/Ziplock bag – 6 Respirators per/cs



1-S-DISKITP1000V	Diskit®P1000V, Small
1-M-DISKITP1000V	Diskit®P1000V, Medium
1-L-DISKITP1000V	Diskit®P1000V, Large
-	0

Half Facepiece Respirator Complete with OV/N95 or OV/R95 Filter Assembly

OV/N95 suitable for Organic Vapors, Lacquer & Enamel Paints, Pesticides, Welding, Dusts, Certain Non-Oil Based Particulate Aerosols.

OV/R95 suitable for Organic Vapors, Lacquer & Enamel Paints, Pesticides, Welding, Dusts, Certain Non-Oil & Oil Based Particulate

Aerosols (for up to 8 hours).

Packaged 1 Respirator per/display bag – 6 Respirators per/cs

1-S-20DN5ZAM	OV/N95, Small	1-S-20DR5ZAM	OV/R95, Small
1-M-20DN5ZAM	OV/N95, Medium	1-M-20DR5ZAM	OV/R95, Medium
1-L-20DN5ZAM	OV/N95, Large	1-L-20DR5ZAM	OV/R95, Large

Toll Free: 1.888.533.6832





SERIES 300 THERMOPLASTIC RESPIRATOR

Half Facepiece Respirator

COMFORT-AIR PURIFYING Half-Mask respirator molded from thermoplastic rubber provides excellent comfort and durability. Only 9 replacement parts. Flexible sealing edge. Multi-Position cartridge attachment. Extra large inhalation valves & unique. Corrugated exhalation valve diaphragm moves more hot air out of the mask more easily.



Packaged 1 Respirator per/bx - 24 Respirators per/cs

300-SM-00 Therm	Thermoplastic Rubber Facepiece assembly, Small/Medium
300-ML-00	Thermoplastic Rubber Facepiece assembly, Medium/Large

Half Facepiece Respirator Complete with **Diskit® P100 Filter Assembly**

P100 Pancake Style Filter suitable for Non-Oil & Oil Based Particulate Aerosols, including Toxic Dusts, Mists & Fumes, Lead Dust & Fumes,

Break Dust, Exotic Welding, Glass Fibers, Asbestos (Note: specific limitations apply for asbestos removal, see OSHA 1910.1001).

Filters Silica Dust & Viruses such as COVID-19.



Packaged 1 Respirator per/display bag - 6 Respirators per/cs





Half Facepiece Respirator Complete with **High Efficiency P100 Filter Assembly**

P100 suitable for Non-Oil & Oil Based Particulate Aerosols, including Toxic Dusts, Mists & Fumes, Lead Dust & Fumes, Break Dust, Exotic Welding, Glass Fibers, Asbestos (Note: specific limitations apply for asbestos removal, see OSHA 1910.1001).

Filters Silica Dust & Viruses such as COVID-19.

Packaged 1 Respirator per/display bag - 6 Respirators per/cs



P100 Cartridges, Medium/Large

Half Facepiece Respirator Complete with **Reuseable N95 or R95 Filter Assembly Filter Replaces Disposable Respirators**

N95 suitable for Certain Non-Oil Based Particulate Aerosols including Silica Dust, Welding Dusts. R95 suitable for Certain Non-Oil & Oil Based Particulate Aerosols including Silica Dust, Welding Dusts (for up to 8 hours).



Packaged 1 Respirator per/bx – 24 Respirators per/cs

3-SM-DN5	N95, Small/Medium	3-SM-DR5	R95, Small/Medium
3-ML-DN5	N95, Medium/Large	3-ML-DR5	R95, Medium/Large

Half Facepiece Respirator Complete with **Diskit® P100OV Filter Assembly**

P1000V Pancake Style Filter suitable for Non-Oil & Oil Based Particulate Aerosols, including Toxic Dusts, Mists & Fumes, Lead Dust & Fumes, Break Dust, Exotic Welding, Glass Fibers, Asbestos

(Note: specific limitations apply for asbestos removal, see OSHA 1910.1001) and Nuisance Levels of Organic Vapors below the Permissible Exposure Levels (PEL). Filters Silica Dust & Viruses such as COVID-19.



3-SM-DISKITP1000V	Diskit®P1000V, Small/Medium
3-ML-DISKITP1000V	Diskit®P1000V, Medium/Large

Half Facepiece Respirator Complete with **OV/N95 or OV/R95 Filter Assembly**

OV/N95 suitable for Organic Vapors, Lacquer & Enamel Paints, Pesticides, Welding, Dusts, Certain Non-Oil Based Particulate Aerosols.

OV/R95 suitable for Organic Vapors, Lacquer & Enamel Paints, Pesticides, Welding, Dusts, Certain Non-Oil & Oil Based Particulate

Aerosols (for up to 8 hours).





Packaged <u>1 Respirator per/display bag – 6 Respirators per/cs</u>

3-SM-20DN5ZAM	0V/N95, Small/Medium	3-SM-20DR5ZAM	OV/R95, Small/Medium
3-ML-20DN5ZAM	0V/N95, Medium/Large	3-ML-20DR5ZAM	OV/R95, Medium/Large





SERIES 400 ELASTOMERIC RESPIRATOR

Half Facepiece Respirator

COMFORT-AIR PURIFYING Half-Mask respirator molded from elastomeric rubber. Priced to be disposable,but can be used up to 30 times. Flexible sealing edge. Multi-Position cartridge attachment. Extra large inhalation valves & unique corrugated exhalation valve diaphragm. GREAT VALUE.



Packaged 1 Respirator per/bx – 24 Respirators per/cs

400-SM-00	Elastomeric Rubber Facepiece assembly, Small/Medium
400-ML-00	Elastomeric Rubber Facepiece assembly, Medium/Large

Half Facepiece Respirator Complete with Diskit® P100 Filter Assembly

P100 Pancake Style Filter suitable for Non-Oil & Oil Based Particulate Aerosols, including Toxic Dusts, Mists & Fumes, Lead Dust & Fumes, Break Dust, Exotic

Welding, Glass Fibers, Asbestos (Note: specific limitations apply for asbestos removal, see OSHA 1910.1001).

Filters Silica Dust & Viruses such as COVID-19.

Packaged 1 Respirator per/display bag – 6 Respirators per/cs





4-SM-DISKITP100ZAM Diskit®P100, Small/Medium 4-ML-DISKITP100ZAM Diskit®P100, Medium/Large

Half Facepiece Respirator Complete with High Efficiency P100 Filter Assembly

P100 suitable for Non-Oil & Oil Based Particulate Aerosols, including Toxic Dusts, Mists & Fumes, Lead Dust & Fumes, Break Dust, Exotic Welding, Glass Fibers, Asbestos (Note: specific limitations apply for asbestos removal, see OSHA 1910.1001).

Filters Silica Dust & Viruses such as COVID-19.

Packaged 1 Respirator per/display bag – 6 Respirators per/cs





4-SM-LPOZAM P100 Cartridges, Small/Medium 4-ML-LPOZAM P100 Cartridges, Medium/Large

Half Facepiece Respirator Complete with Reuseable N95 or R95 Filter Assembly Replaces Disposable Respirators

N95 suitable for Certain Non-Oil Based Particulate Aerosols including Silica Dust, Welding Dusts. R95 suitable for Certain Non-Oil & Oil Based Particulate Aerosols including Silica Dust, Welding Dusts (for up to 8 hours).



Packaged 1 Respirator per/bx - 24 Respirators per/cs

4-SM-DN5	N95, Small/Medium	4-SM-DR5	R95, Small/Medium
4-ML-DN5	N95, Medium/Large	4-ML-DR5	R95, Medium/Large

Half Facepiece Respirator Complete with Diskit® P100OV Filter Assembly

P100OV Pancake Style Filter suitable for Non-Oil & Oil Based Particulate Aerosols, including Toxic Dusts, Mists & Fumes, Lead Dust & Fumes, Break Dust, Exotic Welding, Glass Fibers, Asbestos

(Note: specific limitations apply for asbestos removal, see OSHA 1910.1001) and Nuisance Levels of Organic Vapors below the Permissible Exposure Levels (PEL). Filters Silica Dust & Viruses such as COVID-19.



Packaged 1 Respirator per/Ziplock bag – 6 Respirators per/cs

4-SM-DISKITP1000V	Diskit®P1000V, Small/Medium
4-ML-DISKITP1000V	Diskit®P1000V, Medium/Large

Half Facepiece Respirator Complete with OV/N95 or OV/R95 Filter Assembly

OV/N95 suitable for Organic Vapors, Lacquer & Enamel Paints, Pesticides, Welding, Dusts, Certain Non-Oil Based Particulate Aerosols.

OV/R95 suitable for Organic Vapors, Lacquer & Enamel Paints, Pesticides, Welding, Dusts, Certain Non-Oil & Oil Based Particulate

Aerosols (for up to 8 hours).



1 Respirator per/display bag – 6 Respirators per/cs

4-SM-20DN5ZAM	0V/N95, Small/Medium	4-SM-20DR5ZAM	OV/R95, Small/Medium
4-ML-20DN5ZAM	0V/N95, Medium/Large	4-ML-20DR5ZAM	OV/R95, Medium/Large

Toll Free: 1.888.533.6832



COMFORT SERIES 130 M SPECIAL COMPRESSION SILICONE FULL FACEPIECE RESPIRATOR with Neckstrap & Drawstring Nylon Storage Bag

Full Facepiece Respirator

COMFORT-AIR PURIFYING Full-Mask respirator molded from special compression silicone. Comfortable and easy to clean. Universal fit, inner mask, shielded buckles, 5 point head harness & metal speech diaphram. Optional prescription lens insert available.

Packaged 1 Respirator per/bx – 20 Respirators per/cs

130-M-00 130M Facepiece Assembly, Universal Size



Optional Accessories

130M Protective Lens Cover

Protects polycarbonate lens from scratches and dirt. Mounts to the mask without any adhesive. Sold in packs of 25.



16157

Prescription Lens Mount

Mounts easily into most full face respirator styles.

1307096 130M Protective Lens Cover

Prescription Frame Insert, Fits Into Most Full Face Respirators

Full Facepiece Respirator Complete with OV/N95 or OV/R95 Filter Assembly

OV/N95 suitable for Organic Vapors, Lacquer & Enamel Paints, Pesticides, Welding, Dusts, Certain Non-Oil Based Particulate Aerosols. N95 Filters Silica Dust & Viruses such as COVID-19.

OV/R95 suitable for Organic Vapors, Lacquer & Enamel Paints, Pesticides, Welding, Dusts, Certain Non-Oil & Oil Based Particulate Aerosols (for up to 8 hours). NR5 Filters Silica Dust & Viruses such as COVID-19.

Packaged 1 Respirator per/bx – 20 Respirators per/cs

130-M-20DN5 OV/N95, Universal Size

130-M-20DR5 OV/R95, Universal Size

Full Facepiece Respirator Complete with Diskit® P100 Filter Assembly

P100 Pancake Style Filter suitable for Non-Oil & Oil Based Particulate Aerosols, including Toxic Dusts, Mists & Fumes, Lead Dust & Fumes, Break Dust, Exotic Welding, Glass Fibers, Asbestos (Note: specific limitations apply for asbestos removal, see OSHA 1910.1001). Filters Silica Dust & Viruses such as COVID-19.

Packaged 1 Respirator per/bx – 20 Respirators per/cs

130-M-DISKITP100 Diskit®P100, Universal Size



Full Facepiece Respirator Complete with High Efficiency P100 Filter Assembly

P100 suitable for Non-Oil & Oil Based Particulate Aerosols, including Toxic Dusts, Mists & Fumes, Lead Dust & Fumes, Break Dust, Exotic Welding, Glass Fibers, Asbestos (Note: specific limitations apply for asbestos removal, see OSHA 1910.1001). Filters Silica Dust & Viruses such as COVID-19.

Packaged 1 Respirator per/bx – 20 Respirators per/cs

130-M-LPO P100 Cartridges, Universal Size

Full Facepiece Respirator Complete with Diskit® P100OV Filter Assembly

P1000V Pancake Style Filter suitable for Non-Oil & Oil Based Particulate Aerosols, including Toxic Dusts, Mists & Fumes, Lead Dust & Fumes, Break Dust, Exotic Welding, Glass Fibers, Asbestos (Note: specific limitations apply for asbestos removal, see OSHA 1910.1001) and Nuisance Levels of Organic Vapors below the Permissible Exposure Levels (PEL). Filters Silica Dust & Viruses such as COVID-19.

Packaged 1 Respirator per/bx – 20 Respirators per/cs

130-M-DISKITP1000V Diskit®P1000V, Universal Size







Particulate Filters & Pre-Filters for Full & Half Facepiece Respirator Cartridges

N95 suitable for Certain Non-Oil Based Particulate Aerosols including Silica Dust, Welding Dusts. **R95** suitable for Certain Non-Oil & Oil Based Particulate Aerosols including Silica Dust, Welding Dusts (for up to 8 hours).

N95 Filter Pad 16/Box

100 filters/cs)

1000 filters/cs)

N95 Filter Pad (5 bags of 20,

N95 Filter Pad (50 bags of 20,

-R5 R95 Filter Pad 16/Box					
R5 R95 Filter Pad 16/Box					
-R5B100	R95 Filter Pad (5 bags of 20,				

100 filters/cs)

1000 filters/cs)

R95 Filter Pad (50 bags of 20,

Pre-Filter Holders for Full & Half Facepiece Respirator Cartridges

	•	
	14880	Filter Holder for Particulate Pads 6/Pack
3	14880B450	Bulk Pack of Filter Holders for Particulate Pads 450/Box
	159-T-61	Filter Cover 6/Pack
Y	159-T-61B350	Bulk Pack of Filter Covers 350/Box
	158-T-50	Particulate Pads Filter Assembly (pkg. of 4 each, Filter Covers & Filter Holders)
S)	158T50DN520	Particulate Pads Filter Assembly (N95 Filter, Filter Cover & Filter Holder) 20 Pair/Box
	14881	Retainer for Particulate Filters, Suitable for Paint 6/Pack
	14881B350	Bulk Pack of Retainer for Paint 350/Box

Diskit filters

DISKITP100, P100 particulate filter, minimum 99.97% efficient protection against oil & non-oil particulates aerosols including Silica Dust, Lead Dust, Asbestos & viruses such as COVID-19.

158-D-

158-D-

158-D-R5B1000

DISKITP1000V, P100 in addition to the above hazards also filters nuisance levels of Organic Vapors and ozone below the permissible exposure levels (PEL).

- Lightweight only 0.8 oz.
- Ultra-low profile

158-D-N5

158-D-N5B100

158-D-N5B1000

- Crush-proof internal frame
- Low breathing resistance
- Multi-position connector
- Extended filter life*
- Available welding spark shield

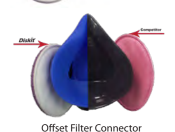


Rigid Internal Frame

Lightweight and ultra-low profile, the Diskit[®] revolutionizes comfort and compatibility.



DISKITP100	P100 Particulate Filter 10 Pair/Box	
DISKITP100B50	P100 Particulate Filter 50 Pair/Box	
DISKITP1000V	P1000V Particulate Filter 10 Pair/Box	
DISKITP1000VB50	P1000V Particulate Filter 50 Pair/Box	





Diskit® Cartridge Construction

Diskit Accessories





The Diskit® SparkShield Cover protects the Diskit from hot metal chips, dirt and debris. Fits over the DiskitP100 and DiskitP1000V.

The Diskit® adapter allows you to convert any of the Comfort-Air cartridges into a P100 combination cartridge. Simply attach the adapter to any of the cartridges and attach the DiskitP100 to the adapter. Simple, easy and will reduce cartridge consumption costs by more then 50%.



COMFORT SAF-TWIST CARTRIDGES

P100 Low Profile Cartridge



P100 suitable for Non-Oil & Oil Based Particulate Aerosols, including Toxic Dusts, Mists & Fumes, Lead Dust & Fumes, Break Dust, Exotic Welding, Glass Fibers, Asbestos (Note: specific limitations apply for asbestos removal, see OSHA 1910.1001). Filters Silica Dust & Viruses such as COVID-19.



Compatible with: SERIES 100, 300, 400 RESPIRATORS

18 -1		
33	158-T-LPO	P100 Low Profile Cartridge, 3 Pair/Box
	158-T-LPOB100	P100 Low Profile Cartridge, 50 Pair/Case
	14494	Pre-Filter for P100 Cartridges, 24/Pack
-		
CYTODA	14879	Retainer for 14494 Pre-Filter, 6/Pack



Gas/Vapor Cartridge







158-T-20	Organic Vapor Cartridge, 3 Pair/Box	158-T-22	Ammonia & Methylamine Cartridge, 3 Pair/Box
158-T-20B100	Organic Vapor Cartridge, 50 Pair/Case	158-T-22B100	Ammonia & Methylamine Cartridge, 50 Pair/Case
158-T-21	Acid Gas & Chlorine Dioxide Cartridge, 3 Pair/Box	158-T-26	Acid Gas & Organic Vapor Cartridge, 3 Pair/Box
158-T-21B100	Acid Gas & Chlorine Dioxide Cartridge, 50 Pair/Case	158-T-26B100	Acid Gas & Organic Vapor Cartridge, 50 Pair/Case
158-T-27	MVG Multi-Vapor/GasCartridge, 3 Pair/Box	158-T-27B100	MVG Multi-Vapor/Gas Cartridge, 50 Pair/Case

Organic/Vapor Cartridge With N95 Pre-Filter & Retainer

N95 suitable for Organic Vapors, Lacquer & Enamel Paints, Pesticides, Welding, Dusts, Silica Dust, Certain Non-Oil Based Particulate Aerosols. R95 suitable for Organic Vapors, Lacquer & Enamel Paints, Pesticides, Welding, Dusts, Silica Dust, Certain Non-Oil & Oil Based Particulate Aerosols. (for up to 8 hours)



158-T-20DN5B3	OV/N95 Cartridge w/Prefilter, 3 Pair/Box	158-T-20DR5B3	OV/R95 Cartridge w/Prefilter, 3 Pair/Box
158-T-20DN5B12	OV/N95 Cartridge w/Prefilter, 12 Pair/Box	158-T-20DR5B12	OV/R95 Cartridge w/Prefilter, 12 Pair/Box
158-T-20DN5B100	OV/N95 Cartridge w/Prefilter, 50 Pair/Box	158-T-20DR5B100	OV/R95 Cartridge w/Prefilter, 50 Pair/Box



Twin Pack Cartridge Packaging

Combination Cartridges

158-T-20LPO	Organic Vapor/P100 Cartridge, 2 Pair/Box	158-T-22LP0	Ammonia & Methylamine/P100 Cartridge, 2 Pair/Box
158-T-20LPOB100	Organic Vapor/P100 Cartridge, 30 Pair/Case	158-T-22LPOB100	Ammonia & Methylamine/P100 Cartridge, 30 Pair/Case
158-T-21LPO	Acid Gas & Chlorine Dioxide/P100 Cartridge, 2 Pair/Box	158-T-26LP0	Acid Gas & Organic Vapor/P100 Cartridge, 2 Pair/Box
158-T-21LPOB100	Acid Gas & Chlorine Dioxide/P100 Cartridge, 30 Pair/Case	158-T-26LP0B100	Acid Gas & Organic Vapor/P100 Cartridge, 30 Pair/Case
158-T-27LPO	MVG Multi-Vapor/GasCartridge/P100, 2 Pair/Box	158-T-27B100	MVG Multi-Vapor/Gas/100 Cartridge, 30 Pair/Case





CARTRIDGE & FILTER

Particulate Filter Pads		N95 Filter Pad* - P/N 158-D-N5, Box	of 16 P/N 158-R-N5B100, Box of 6 0 For N95 / R95 filters (4 each per	100 P/N 158-D-N5B1000, Box of 1000 100, P/N 158-R-N5B1000, Box of 1000 box)
		Organic Vapor	P/N 158-T-20, Box of 6	P/N 158-T-20B100, Box of 100
<u>ت</u> ي		Acid Gas -	P/N 158-T-21, Box of 6	P/N 158-T-21B100, Box of 100
/apc dge		Ammonia & Methyl Amine -	P/N 158-T-22, Box of 6	P/N 158-T-22B100, Box of 100
Gas/Vapor Cartridges		Acid Gas & Organic Vapor -	P/N 158-T-26, Box of 6	P/N 158-T-26B100, Box of 100
U Ü		Multi-Gas/Vapor-	P/N 158-T-27, Box of 6	P/N 158-T-27B100, Box of 100
Gas/Vapor/ Filter Combination		Optional Cover- Retainer - N95 Filter Pad* - R95 Filter Pad** - Gas/Vapor Cartridge	P/N 159-T-61, Pkg. of 6 P/N 14881, Pkg. of 6 P/N 158-D-N5, Box of 16 P/N 158-D-R9, Box of 16 (see above for P/N)	
Organic Vapor/N95 or R95		Retainer N95 Filter Pad* R95 Filter Pad** Organic Vapor Cartridge	P/N 158-T-20DN5, Box of 2 P/N 158-T-20DR5, Box of 2	P/N 158-T-20DN5B100, Box of 100 P/N 158-T-20DN5B1000, Box of 1000 P/N 158-T-20DR5B100, Box of 100 P/N 158-T-20DR5B1000, Box of 1000
DISKIT Particulate Filter		P100 - P100OV- Optional Sparkshield Cover -	P/N DiskitP100, Box of 10 pair P/N DiskitP100OV, Box of 10 pai P/N 14885, Pkg. of 1 pair	r
s/Vapor/ Diskit Ibination		Diskit,	P/N DiskitP100, Box of 10 pair	
Gas/Vapo Diskit Combinati		Adapter-	P/N 14890, Box of 10 pair	
Gas D Com		Gas/Vapor Cartridge	(see above for P/N)	
file ter		Retainer for Pre-Filter-	P/N 14879, Pkg. of 6	
Prot 0 Filt		Optional Pre-Filter for P100 -	P/N 14494, Box of 24	
Low Profile P100 Filter		Low Profile P100 Filter-	P/N 158-T-LP0, Box of 6	P/N 158-T-LP0B100, Box of 100
		Retainer for Pre-Filter-	P/N 14879, Pkg. of 6	
or/		Optional Pre-Filter for P100- Organic Vapor/P100-	P/N 14494, Box of 24 P/N 158-T-20LP0, Box of 4	P/N 158-T-20LP0B60, Box of 60
Gas/Vapor/ P100 Combination		Acid Gas/P100-	P/N 158-T-21LP0, Box of 4	P/N 158-T-21LP0B60, Box of 60
s/Vap P100 nbina	ALLER STREET	Ammonia/Methyl Amine/P100- Acid Gas/Organic Vapor/P100-	P/N 158-T-22LP0, Box of 4 P/N 158-T-26LP0, Box of 4	P/N 158-T-22LP0B60, Box of 60 P/N 158-T-26LP0B60, Box of 60
Gan		Multi-Gas/Vapor/P100-	P/N 158-T-27LP0, Box of 4	P/N 158-T-27LP0B60, Box of 60

***DO NOT use N Series products for protection against oil aerosols, such as grinding with oil based lubricants or processes with glycerin mists. **When R Series products are exposed to oil, a one shift (8hour) time use limit applies. *** Nuisance levels refer to concentrations that are less than the OSHA PEL or applicable governmental occupational exposure limits, whichever is lower. Do not use for respiratory protection against organic vapors.



SELECTION GUIDE*



N95 - Approved for minimum 95% efficient protection against certain non-oil particulates. R95 - Approved for minimum 95% efficient protection against certain non-oil and oil particulates. Typical applications: For welding on steel or aluminum, use an N95 pad and a Half-Mask respirator. Also used for woodworking or general dust environments, protection against sodium salts, aluminum oxides & silicates, carbon black, paper dusts, cotton dusts, fiberglass, gypsum, graphite and mineral or rock dusts. If oils are present, use the R95 filter.	Particulate Filter Pads
For protection against organic vapors. Typical applications include protection against lacquer thinners, petroleum distillates, naptha, acetone, isopropyl alcohol, toluene & stoddard solvent. For protection against chlorine, hydrogen chloride, sulfur dioxide and chlorine dioxide. Typical applications include cleaning or etching (e.g. metal or concrete) with the acids listed. Also used for protection against muratic acid.	oor Jes
For protection against ammonia or methyl amine.	Vap ridg
For protection against organic vapors, chlorine, hydrogen chloride, sulfur dioxide and chlorine dioxide. Typical applications include anywhere there is a combination of acid gases and organic vapors. Some cleaning compounds contain both.	Gas/Vapor Cartridges
For protection against all of the gases and vapors listed above plus hydrogen fluoride, hydrogen sulfide and formaldehyde.	
Select a filter pad, then select either the retainer or the optional cover to easily add particulate protection to any gas/va- por cartridge. In general, select an N95 pad for lower concentrations where a Half-Mask respirator will be used. If oils are present, use the R95 in place of the N95 filter. The retainer is an open top design to be used in heavy dust/mist applica- tions; the optional cover is for general use. Typical applications: Protecting against misting or splashing of the liquid of the gas/vapor contaminants listed above. Also used where there is a combination of any of the particulate hazards listed in the first row and also any of the gas/vapors listed above.	/Vap ilter binat
Approved for organic vapors and minimum 95% efficient protection against certain non-oil particulates with the N95 filter. For oil based paints, lacquers and enamels, use the R95 filter. This combination is best suited for for non-oil based painting applications and also most commercially available pesticides. If the pesticide contains oil, use the R95 filter. Also used for some concrete and floor sealers. Advantages: Unique filter design has low breathing resistance and resists clogging so you don't need a special pre-filter. Note: Not for use against paints containing isocyanates.	Organic Vapor/N95 or R95
P100-Passes NIOSH's most rigorous testing criteria and is approved for minimum 99.97% efficient protection against oil & non-oil particulates. Typical applications: battery plants, nuclear power facilities, asbestos abatement (specific limitations apply see OSHA 1910.1001) and remediation, lead, cadmium, silver, cobalt fume & dust, radionuclides and radon daughters. Also used for dusts, fumes, & mists with a PEL less than 0.5mg per cubic meter. P1000V - NIOSH approved for certain oil & non-oil based particles. DENTEC recommended for relief against nuisance levels ^{***} of organic vapors. DENTEC recommended for protection against ozone up to 10 times the OSHA PEL. Not NIOSH certified for use against ozone.	DISKIT Particulate Filter
Select the appropriate gas/vapor cartridge for your application and then select the Diskit filter that meets your particulate protection needs. The durable, reusable adapter allows you to easily replace the cartridge or filter when they expire. Typical applications: Plastics processing where there are vapors & glycerin mists. Can also be used for pesticides containing oil & for paint spray operations. Lacquer and enamel paints & non-oil pesticides.	Gas/Vapor/ Diskit Combination
P-100 - Approved for minimum 99.97% efficient protection against oil & non-oil particulates. This low-profile filter passes NIOSH's most rigorous particulate test criteria. It is packaged in a sturdy molded housing, so there is no chance of filter damage. The low-profile P100 has been engineered to provide low breathing resistance & long life, at an economical price. The optional pre-filter is best used in heavy dust applications. It will extend the life of the P100 filter because it prevents larger particles from rapidly clogging the high efficiency media. Typical applications: Any application which required a 42CFR84 P100 filter such as lead, cadmium, asbestos (specific limitations apply, see OSHA 1910.1001), radionuclides and radon daughters.	Low Profile P100 Filter
The sturdy, low profile P100 shown above is available permanently sealed to any Dentec Safety Specialists cartridge. This provides the ultimate protection & durability at a very affordable price. The optional pre-filter is best used in heavy dust applications. It will extend the life of the P100 filter because it prevents larger particles from rapidly clogging the high efficiency media. Typical applications: The Acid Gas/Organic Vapor/P100 is commonly used in metal smelting or forging, such as steel mills or mining and post mining operations. These filters are also used anywhere there is a combination of particulate & gas/vapor contaminants where the particulate hazard requires a P100 filter.	Gas/Vapor/ P100 Combination

*PLEASE READ FULL WARNINGS ON INSIDE BACK COVER. SELECTION & TYPICAL APPLICATIONS ARE GUIDELINES ONLY.

Toll Free: 1.888.533.6832



COMFORT[®] REPLACEMENT PARTS / HYGENIC WIPES

Series 100 & 300 Facepiece Only



14208	Series 100 Silicone Facepiece, Small
14255	Series 100 Silicone Facepiece, Medium
14207	Series 100 Silicone Facepiece, Large



14588	Series 100 Thermoplastic Facepiece, Small/Medium
14592	Series 300 Thermoplastic Facepiece, Medium/Larger



14032 Inhalation Valve (set of 6)

Compatible with:

8321	Inhalation Valve Body (set of 2)
16098	Exhalation Valve Assembly Diaphragm & Seat 4/Pack
14775	Exhalation Valve Cover
16131	Yoke Suspension Assembly for Series 100 & 300 Facepiece

SERIES HALF MASK RESPIRATOTS

WIE Hygenic Wipes

A safe and effective way to keep all of your Personal Protective Equipment clean. Safety And effective for cleaning respirators, hard hat suspensions, and other personal Protective equipment. Also good for cleaning phones and keyboards. 100 Wipes per box.

79100	Respirator Wipe, Alcohol Free, 10 Boxes/Case
79110	Respirator Wipe, 70% losopropyl Alcohol, 10 Boxes/Case

FACETEC FIT TESTING ACCESSORIES



Plastic IAA, Bitrex Or TSI Portacount Test Kits Are Available

79200	Fit Test Kit, TSI Portacount, includes Adapter, Clips, Tubing, Suction Cups. (2) P100 Filters
79210	Adapter Only, TSI Portacount
79215	100 Suction Cups, 100 Clips, 50' of Tubing
79260	Fit Test Kit, Bitrex, includes fit test hood, nebulizer #1, nebulizer #2, sensitivity solution, fit test solution, two sets of replacement nebulizer inserts
79261	Replacement Fit Test bitrex ampules 2.5cc.
79262	Replacement Fit Test sensitivity ampules 2.5cc.
79263	Test hood
79240	Fit Test Kit, IAA, includes Banana Oil, (2) OV Cartridges, Instructions
79241	Replacement Banana Oil, (1) 3.5 oz. bottle
706200	Qualitative Fit Test Ampules - Banana Oil (IAA) (box of 10)



Toll Free: 1.888.533.6832

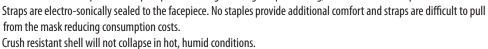
COMFORT[®] FASEAD2 SERIES - N95 / P95 CONE SHAPED

& Viruses such as COVID-19.

Foam nose cushion and adjustable nose clip ensure a secure & comfortable fit.

Will maintain its shape without the need for a plastic mesh housing. An optional valve version provides enhanced breathing comfort.

Non-Latex elastic straps do not require pre-stretching allowing for quick fitting, and reduces consumption costs.



N95 version approved for minimum 95% efficient protection against certain non-oil particulate including Silca Dust



AD2N95A



AD2N950VA offers a layer of activated carbon that filters out nuisance levels of organic vapors below PEL. P95 version 95% efficient protection against all particulate aerosols.



AD2P95OV

AD2P950V offers a layer of activated carbon that filters out nuisance level organic vapors below PEL / TLV.





AD2N95OVA

AD2N95AB240 N95 Disposable Respirator, 20 Respirators per box, 12 boxes per case (240 respirators) AD2N95AB60PK N95 Display Pack Disposable Respirator, 2 Respirators / Pack, 60 packs/case (120 respirators/case) AD2N95AC50AM N95 Disposable Respirator, Blister Pack, 2 masks/blister pack, 25 blister packs/case (50 masks) AD2N95AC75AM N95 Disposable Respirator, Blister Pack, 3 masks/blister pack, 25 blister packs/case (75 masks) AD2N95VAB144 N95 Disposable Respirator with exhale valve, 12 Respirators per box, 12 boxes per case (144 respirators) AD2NV95VAB60PK N95 Display Pack Disposable Respirator w/ Valve, 2 Respirators / Pack, 60 packs/case (120 respirators/case) AD2N95VAC50AM N95 Disposable Respirator with exhale valve, 2 masks/blister pack, 25 blister packs/case (50 masks)

AD2N950VAB240	N95 OV Disposable Respirator, 20 Respirators per box, 12 boxes per case (240 respirators)
AD2N950VAC50AM	N95 OV Disposable Respirator, Blister Pack, 2 masks/ blister pack, 25 blister packs/case (50 masks)
AD2P95VB120	P95 Disposable Respirator with exhale valve, 10 Respi- rators per box, 12 boxes per case (120 respirators)
AD2P950VB120	P95 OV Disposable Respirator with exhale valve, 10 Respirators per box, 12 boxes per case (120 respirators)

COMFORT[®] EASE AD5 SERIES - N95 CUP SHAPED



AD5N95



Same great features as the AD2N95 series

PLUS

- Individual adjustable aluminum nose clip provides an excellent fit and seal.
- Foam cushion and adjustable nose clip ensure a secure and comfortable fit.
- Reinforcing ribs provide additional shell strength reducing consumption.
- One way exhalation valve on side reduces effort to move hot air out of the mask.
- N95 version approved for minimum 95% efficient protection against certain non-oil particulate including Silca Dust & Viruses such as COVID-19.
- Top cover directs hot airflow downward, helps to reduce lens fogging.
- Cup shape flat fold design provides the best of both mask styles.
- Cup shape provides excellent fitting capabilities.
- Flat fold feature allows the user to store the mask comfortably in a pocket.







AD5N95AB240	N95 Cup Shaped Flat Fold Disposable Respirator, 20/Box, 12 boxes per case (240 respirators)
AD5N95VAB144	N95 Cup Shaped Flat Fold Disposable Respirator with Exhale Valve, 10/Box, 12 boxes per case (120 respirators)





COMFORT AIR RETAIL PACKAGING

Half Facepiece Respirator Complete with Reuseable N95 or R95 Filter Assembly Replaces Disposable Respirators

(for up to 8 hours).



SERIES 100 Silicone Rubber Mask		
1-S-DN5CAM	N95, Small	
1-M-DN5CAM	N95, Medium	
1-L-DN5CAM	N95, Large	
1-S-DR5CAM	R95, Small	
1-M-DR5CAM	R95, Medium	
1-L-DR5CAM	R95, Large	





N95 suitable for Certain Non-Oil Based Particulate Aerosols

including Silica Dust, Welding Dusts.

R95 suitable for Certain Non-Oil & Oil Based Particulate Aerosols including Silica Dust, Welding Dusts



N95 REDEAULE DESENATOR RESPERATEUR SEA HUS DE RESPERATOR RESILIZABLE

SERIES 400 Elastomeric Rubber Mask		
4-SM-DN5CAM	N95, Small/Medium	
4-ML-DN5CAM	N95, Medium/Large	
4-SM-DR5CAM	R95, Small/Medium	
4-ML-DR5CAM	R95, Medium/Large	

Half Facepiece Respirator Complete with OV/N95 or OV/R95 Filter Assembly

OV/N95 suitable for Organic Vapors, Lacquer & Enamel Paints, Pesticides, Welding, Dusts, Certain Non-Oil Based Particulate Aerosols.

OV/R95 suitable for Organic Vapors, Lacquer & Enamel Paints, Pesticides, Welding, Dusts, Certain Non-Oil & Oil Based Particulate Aerosols (for up to 8 hours).



SERIES 100 Silicone	e Rubber Mask
1-S-20DN5CAM	OV/N95, Small
1-M-20DN5CAM	OV/N95, Medium
1-L-20DN5CAM	OV/N95, Large
1-S-20DR5CAM	OV/R95, Small
1-M-20DR5CAM	OV/R95, Medium
1-L-20DR5CAM	R95, Large



SERIES 300 Thermoplastic Rubber Mask		
3-SM-20DN5CAM	OV/N95, Small/Medium	
3-ML-20DN5CAM	OV/N95, Medium/Large	
3-SM-20DR5CAM	OV/R95, Small/Medium	
3-ML-20DR5CAM	OV/R95, Medium/Large	



SERIES 400 Elastomeric Rubber Mask		
4-SM-20DN5CAM	0V/N95, Small/Medium	
4-ML-20DN5CAM	0V/N95, Medium/Large	
4-SM-20DR5CAM	OV/R95, Small/Medium	
4-ML-20DR5CAM	OV/R95, Medium/Large	



Organic Vapor with N95 or R95 Prefilters & Retainers 158-T-20DN5CAM OV/N95, 1 Pair 158-T-20DR5CAM OV/R95, 1 Pair

Toll Free: 1.888.533.6832



RETAIL PACKAGING

Half Facepiece Respirator Complete with High Efficiency

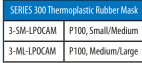
P100 Filter Assembly



SERIES 100 Silicone Rubber Mask		
1-S-LPOCAM	P100, Small	
1-M-LPOCAM	P100, Medium	
1-L-LPOCAM	P100, Large	

P100 suitable for Non-Oil & Oil Based Particulate Aerosols including Toxic Dusts, Mists & Fumes, Lead Dust & Fumes, Break Dust, Exotic Welding, Glass Fibers, Asbestos (Note: specific limitations apply for asbestos removal, see OSHA 1910.1001). Filters Silica Dust & Viruses such as COVID-19.







 SERIES 400 Elastomeric Rubber Mask

 4-SM-LPOCAM
 P100, Small/Medium

 4-ML-LPOCAM
 P100, Medium/Large



P100 High Efficiency Cartridges
158-T-LPOCAM
1 Pair

***WARNINGS:**

1. Selection & typical applications shown are a guideline only. Prior to selecting a respirator, the workplace hazards must be evaluated by a qualified Industrial Hygienist, who will determine the appropriate cartridge, filter, and facepiece as well as use limitations.

2. Respirators must be selected, fitted, used and maintained in accordance with MSHA, OSHA and other applicable regulations as well as ANSI Z88.2.

- 3. Do not exceed maximum use concentrations as established by regulatory guidelines.
- 4. Never use a half-mask respirator where contaminant concentrations exceed 10 times the PEL or TLV.
- 5. Never use a full facepiece respirator where contaminant concentrations exceed 50 times the PEL or TLV.
- 6. Before using any respirator, READ and UNDERSTAND the instructions provided with the respirator
- facepiece assembly as well as the Cautions and Limitations listed on the enclosed NIOSH approval matrix.

7. Although this respirator reduces exposure to certain contaminants, it DOES NOT completely eliminate your exposure or risk. Misuse of this product or failure to follow the warnings may result in sickness or even death. For proper use, consult a qualified safety professional or call:

Dentec Safety Specialists, 1-888-533-6832.

Toll Free: 1.888.533.6832



Superior Protection, Serious Comfort



www.dentecsafety.com

Toll Free: 1-888-533-6832 Toll Free Fax: 1-888-953-9946 Contact us: dentec@dentecsafety.com

Distributed by:

PROTECT WITH DENTEC