

# V-9700

## **Convex Mesh Large Filter Style**



**NIOSH Approved P100 Respirators Highest Protection** 

#### **FEATURES AND BENEFITS**



#### Compatible with Other PPE

 Non-interference with other PPE - eye, hearing & head protection



#### Net Reinforced Shell

- Well-integrated structure maintains the shape, disallowing collapse
- Suitable for rough handling



#### Superior Technology Micro Fine Filter Media

- Protects against respirable suspended particulate matter while improving breathing comfort
- Composed of multiple layers: pre-filter, fine filter and skin comfort layer
- Protects against water/oil based liquid, mist and biological agent



#### **Cut Seal Edge**

Minimum loose fiber from edge



#### Wide Aluminum Nose Clip

 Strong flexible clip to get customized fit around nose and avoid fogging of spectacles due to exhalation





#### **Full Foam Seal**

Secure and comfortable fit on edges



#### Stay Cool Butterfly Vent Valve

- Provides breathing comfort and promotes easy communication
- Removes exhaled air and minimizes the risk of fogging eyewear
- Patented butterfly design which reduces heat build up inside the mask by 10°F
- Helps in breathing comfort and enhances respirator wear for a longer period



#### Front Pull Adjuster Clips

- Clip welded outside filter area to avoid puncture in
- Relieves strap pressure & fits right



#### **Broad Textile Elastic, Produced from Poly** Iso Prene

- Provides comfortable fit
- Good for skin comfort while used in tough conditions
- Does not deform in high temperature



### VENUS RPD914P100

NIOSH CLASS: P100 Protection: Oil based particles M.U.L: Upto 4 x OEL

TC 84A-7887

Item # Colour

Elastic

**Packing** 12317 MAGENTA WELDED Pack of 5

APPLICATION EXAMPLES

**Automobile** 

Oil based CNC machine, Powder coating, Maintenance department

**Battery Industry** Acid handling, Lead handling, Smelting **Chemical Industry** 

**Pharmaceuticals** Miscellaneous

Arsenic, Cadmium, Lead, Other chemical,

Powder handling

Bulk drugs, Material handling Oil spraying, Lubricating