

## **Technical Datasheet**

# Venus V-2920 SLV

Convex Double Shell Style



## VENUS V-2920 SLV CLASS: FFP2 NR D

Protection: Solid Dust/ Mist M.U.L: Upto 10 x OEL Exhalation Vent Valve Half Foam Seal

Item #	Colour	Elastic	Packaging
110261801	WHITE	SEWN	Pack of 10



## **Technical Specifications:**

• Class: FFP2 NR D CE

Protection: Solid Dust / Mist (Multi-use up to 10X OEL)

• Exhalation Vent: Yes

• Nose Liner: Half Foam Seal

• Color: White

Elastic Type: SewnPacking: Pack of 10

#### Features of Venus V-2920 SLV

- **1. Certified Filtration Efficiency (FFP2 NR D CE):** The respirator is FFP2 NR D CE certified, providing protection against solid dust and mist.
- 2. Multi-Use Capability (Up to 10X OEL): Designed for multiple uses up to 10X the Occupational Exposure Limit (OEL) before needing replacement.
- **3. Exhalation Valve for Easier Breathing**: The mask includes an exhalation vent valve to allow warm, humid air to escape.
- **4.** Half Foam Seal for Enhanced Comfort: The mask features a half foam seal around the nose area.
- 5. Sewn Elastic Straps for Secure Fit: The elastic bands are sewn instead of stapled for added durability.



### Benefits of Venus V-2920 SLV

- **1. Certified Filtration Efficiency (FFP2 NR D CE):** Ensures higher filtration efficiency than FFP1, making it suitable for environments with moderate-to-high airborne particulates.
- 2. Multi-Use Capability (Up to 10X OEL): Extends the mask's usability, reducing costs and waste while maintaining safety.
- **3. Exhalation Valve for Easier Breathing:** Reduces heat and moisture buildup, making it more comfortable for prolonged wear, especially in hot and humid environments.
- **4. Half Foam Seal for Enhanced Comfort:** Improves fit and comfort, reduces air leakage, and prevents pressure marks during extended use.
- **5. Sewn Elastic Straps for Secure Fit:** Provides a firm and stable fit, preventing slippage and maintaining protection throughout use.

#### **Applications of Venus V-2920 SLV:**

- 1. Automobile: Powder coating, Oil spraying
- 2. Ceramics: Material mixing
- 3. Pharmaceuticals: Bulk drugs, material handling
- 4. Construction: Sanding, drilling, cutting
- **5. Engineering:** Sand blasting, buffing, powder coating, cutting
- 6. Mining: Drilling, material handling
- 7. Textiles: Spinning, weaving
- 8. Cement: Crushing, bagging, cement handling
- 9. Construction: Sanding, Drilling, Cutting
- 10. Tyre: Carbon black