

Technical Datasheet

Venus H-2000 Series

Ventilated and Non-Ventilated - Half Peak

Helmet	Venus H-2000 Series Shell (Item Code)	
Shell	Ventilated	Non-Ventilated
Color	V-2010 Textile Ratchet	V-2010 Textile Ratchet
White	Item # 110892301	Item # 110891701
Yellow	Item # 110892201	Item # 110891601
Blue	Item # 110892101	Item # 110891501
Green	Item # 110892001	Item # 110891401
Orange	Item # 110891901	Item # 110891301
Red	Item # 110891801	Item # 110891201
N.Blue	Item # 110865001	Item # 110865401
Black	Item # 110865101	Item # 110865501
Brown	Item # 110865201	Item # 110865601
Grey	Item # 110865301	Item # 110865701
F.Green	Item # 110880001	Item # 110880101





Technical Specification:

Certified with ANSI Type I Class E and IS 2925 for assured performance and reliability

- Shell Material: High-Density Polyethylene (HDPE)
 - Design: Sleek and attractive for a modern look.
 - o **Rain Trough**: Integrated rain trough to direct water away from the face.
- **Certification**: Type I Certified
 - Conforms to safety standards for industrial head protection.
 - o **Provides** protection against electrical hazards up to 20,000 volts.
- Suspension System:
 - 4-Point Textile Suspension: Ensures even impact distribution for comfort and safety.
 - Sure-Lock Ratchet Adjustment: Allows quick, easy fit adjustments for a secure and comfortable fit.
 - Pin Lock or "Fit-Lock" Ratchet Adjustment: For customizable fit adjustments to suit various head shapes and sizes.
- **Peak:** Optimum peak design for visibility and sun protection.
- **Brim:** Full brim for extra protection against sun, rain, and debris.
- **Printing Surfaces:** Large printing areas on the front, sides, and back for easy logo or branding customization.
- Accessory Compatibility: Slots available for attaching accessories such as face shields, ear muffs, and chin straps.

FEATURES AND BENEFITS

1. Electrical Hazard Protection:

• The helmet provides protection against electrical hazards up to 20,000 volts, offering reliable head protection for workers in electrical environments (Class E).



2. Durable and Attractive HDPE Shell:

- The high-density polyethylene (HDPE) shell is both strong and lightweight, ensuring protection against impacts while providing comfort for long periods of use.
- O Sleek and modern design suitable for various industrial and construction environments.

3. Comfortable Suspension System:

- The 4-point textile suspension system ensures the helmet fits comfortably and distributes impact forces evenly.
- O Sure-Lock Ratchet allows for fast and easy adjustments to achieve a secure fit.
- Pin Lock or "Fit-Lock" ratchet adjustment ensures a customizable fit for different head sizes, ensuring maximum comfort.

4. Full Brim & Optimum Peak Design:

- The full brim offers extra protection from environmental elements such as rain, sun, and falling debris.
- o The **optimum peak** ensures superior visibility and protection from the sun.

5. Rain Trough for Convenience:

o Integrated rain trough helps to divert rainwater away from the user's face, providing extra comfort in wet conditions.

6. Customizable Branding:

• Large printing surfaces on the front, sides, and back of the helmet allow for easy customization with logos, making it ideal for corporate branding.

7. Accessory Slots:

- Helmet features accessory slots for additional head protection, such as face shields and ear protection, allowing workers to be fully equipped for various tasks.
- Chin strap attachment ensures the helmet stays securely in place, especially in high-mobility environments.

User Instructions:

1. Before Use:

- Inspect the helmet for any damage, such as cracks, broken straps, or defects in the suspension system.
- Ensure that the shell is intact and free from any signs of wear that could compromise safety.
- Confirm the adjustment system (ratchet or pin lock) is functioning correctly.

2. Fitting:

- Adjust the Sure-Lock Ratchet Suspension by rotating the knob to achieve a secure fit. The helmet should sit comfortably on the head, not too tight but snug enough to stay in place.
- Use the **4-point textile suspension** to ensure the helmet is evenly distributed for maximum comfort and protection.
- Adjust the chin strap for added security, ensuring it is snug but not too tight to restrict movement.

3. **During Use**:

- Wear the helmet whenever working in environments where head protection is required.
- Ensure that the peak is positioned correctly for optimal visibility and protection.
- Avoid removing the helmet unless it is safe to do so or during breaks in areas where there are no hazards.
- In rainy or wet conditions, the integrated rain trough will help direct water away from the face, but avoid prolonged exposure to heavy rain without proper coverage.

4. Maintenance:

Regularly clean the helmet with a damp cloth and mild soap. Do not use harsh chemicals, as this
may damage the shell material.

- Check for any damage to the suspension system, shell, or accessories. Replace any damaged parts immediately to ensure continued safety.
- If the helmet has been subjected to a heavy impact or is showing signs of damage, replace it to maintain protective performance.

5. **Storage**:

- Store the helmet in a cool, dry place away from direct sunlight, heat sources, or harsh chemicals that could degrade the materials.
- Keep the helmet in a protective cover to prevent damage to the shell and suspension system.
- Replace the safety helmet if they become cracked, or lose their protective qualities.

Applications:

- Agriculture: Pesticide & Insecticide spraying
- Battery: Lead handling
- Cement & Ceramics: Crushing, Bagging, Cement handling, Material mixing
- Chemical: Bulk drugs, Blending operation & Utility process
- Construction: Chipping, grinding, masonry work, riveting and sanding & Demolition work
- Engineering: Sand blasting, Powder coating, buffing, Cutting
- Mining: Drilling, Material handling
- Pharmaceuticals: Bulk drugs, Material charging
- Tyre: Carbon black
- Misc.: Chipping, Grinding, Masonry work, Riveting, Cutting & Sanding







