

Technical Datasheet

Venus CleanAIR

Basic EVO & Basic PAPR

A time-tested powered respiratory system An easily replaceable filter



European Approval

EVO Universal Item# 110353901

Set includes Battery, Charger, PVC Breathing Hose, Basic filters, Hood Type, Carrying bag. & also Compatible with Venus other Hoods

Spares for PAPR



Detailed Accessories for Venus CleanAIR:

- Hoods:
 - 1. Universal Hood CA2P: Tyvek, CHC Visor (Painting) Item # 110356401

CleanA

- 2. Universal Hood CA2: Tyvek, Standard Item # 110353501
- 3. CA2 Hood Tychem: Chemical-resistant Item # 110352701
- 4. Universal Hood CA2R: PVC, Reusable Item # 110353001
- Breathing Hoses:
 - 1. With Connector SA-BT 100 (CA40F/CA40M) Item # 110354201
 - 2. PVC Breathing Hose Item # 170364401
- Masks:
 - 1. Full Face Mask FFM-V777 Item # 110354101
 - 2. Full Face Mask FFM-V667 Item # 110351801
- Helmet:
 - 1. Safety Helmet CA4 (Industrial) Item # 110353101



Technical Specifications:

- **Product Name**: Venus CleanAIR (Basic EVO & Basic PAPR)
- Certification: CE 1024, EN 12941:1998+A2:2008 (European Approval), EN 12941 TH3
- Airflow: Adjustable (170–240 lpm)
- Operation Time: Up to 10 hours
- Charging Time: 4–5 hours
- Weight: 880 g (including battery)
- Battery Type: Li-lon
- Dimensions: 191 mm / 173 mm / 104 mm
- Noise Level: Max 70 dB

Features of the Venus CleanAIR:

- 1. Lightweight and Compact Design: Portable filtration, one-button operation, and easy click-lock attachment.
- 2. Enhanced User Interface: LED control panel with pictograms and audio-visual alarms.
- 3. **Battery and Charging**: Li-Ion battery supports extended operation with filter clogging and charge indicators.
- 4. Airflow Control: Five-level electronic airflow adjustment.
- 5. **Compatibility**: Works with multiple Venus headpieces and offers varying protection factors based on the head-top used.
- 6. Additional Accessories: Includes spare filters, hoses, belts, and other accessories.

Benefits:

- 1. Lightweight and Compact Design: Enhances ease of use, making it suitable for workers requiring quick setup and mobility in hazardous environments.
- 2. **Enhanced User Interface**: Improves user awareness by providing real-time alerts for battery charge or filter clogging, ensuring safety.
- 3. **Battery and Charging**: Provides uninterrupted performance for up to 10 hours, making it reliable for long work shifts.
- 4. **Airflow Control**: Customizable airflow enhances comfort and usability in varied environments.
- 5. **Compatibility**: Ensures high flexibility, allowing users to select headpieces tailored to specific tasks or environments.
- 6. Additional Accessories: Simplifies maintenance and extends the product's usability, reducing downtime and costs.



Cautions & Limitations:

- 1. Fit: Ensure proper fit to prevent leakage and maintain protection.
- 2. Environment: Not for use in low oxygen (<19.5%) or confined spaces without verification.
- 3. Filter Maintenance: Regularly check and replace clogged or damaged filters.
- 4. Battery: Fully charge before use; operation time varies with airflow settings.
- 5. Accessories: Use only compatible hoods, hoses, and filters.
- 6. Noise: Max noise level of 70 dB; use ear protection if needed.
- 7. **Chemical Exposure**: Select appropriate hoods (e.g., Tychem) for chemical environments.
- 8. Care: Clean and store in a dry, dust-free area; avoid extreme temperatures.
- 9. Inspection: Check for damage or wear before use.
- 10. Training: Ensure users are trained on proper usage and maintenance.

User Instructions for Venus CleanAIR:

- 1. **Preparation**: Inspect components, charge the battery, and check/replace the filter.
- 2. Assembly: Connect the hood/mask, breathing hose, and filter securely.
- 3. Fitting: Adjust straps for a snug, leak-free fit.
- 4. **Operation**: Power on, set airflow level, and monitor the LED panel for status.
- 5. After Use: Turn off, clean components, and recharge the battery.
- 6. Storage: Store in a clean, dry area away from sunlight and extreme temperatures.
- 7. **Maintenance**: Regularly replace filters and check for wear or damage.

Applications of Venus CleanAIR

1. Industrial Settings:

- Ideal for dusty or hazardous environments like factories or chemical plants, protecting against toxic fumes, aerosols, and bacteria.
- 2. Automotive/Shipbuilding:
 - Effective for grinding, sanding, and surface finishing tasks, ensuring safety from metal particles and fumes.
- 3. Construction:
 - Provides protection during material handling, spray painting, and welding by filtering harmful dust, fumes, and gases.
- 4. Food Industry:
 - Suitable for bagging and packaging operations, guarding workers against fine particulates while maintaining product hygiene.

MFG & MKT By:

Venus Safety & Health Pvt. Ltd, Plot No. T-15, Taloja MIDC, Khairane Budruk, Dist-Raigad, Maharashtra, - 410 208, India