

# VS-24 Hydrogen Gas Ventilation System

#### Model # VS-24 (Previously HGVS-1000)



VS-24

#### **Features**

- Compliance with IEEE Std 450
- Compliance with National Fire Protection Agency (NFPA) Article 64
- Compliance with Uniform Building Code (UBC) Section 6400
- Automatic Operation and Continuous 24/7 Monitoring
- High Sensitivity and Stability
- Long Life-Span for Reliable Monitoring
- Inexpensive protection for equipment and personnel
- Two-Year Warranty

#### **Product Overview**

The VS-24 Hydrogen Gas Ventilation System is a forced ventilation fan system used in battery charging rooms and other areas where hydrogen may be present. This is to be used in conjunction with the HGD-2000 and HGD-3000 Hydrogen Gas Detectors. The hydrogen gas detector is mounted in the highest part of the room and the VS-24 vent fan is mounted through the outside wall.

The system has four fans factory-rated at 850 CFM each. This conforms to N+1 for 2550 CFM. The vent is equipped with a "Positive Airflow Shut Off" feature. These doors can be closed by an external electric command, and will stop any airflow from passing through the fans. The VS-24 is primarily set up to exhaust air but can be reversed to source forced air into a room.

### **Optional Features**

- Fan Supply Power: 24 VDC, 48 VDC, or 115 VAC
- Fan can be provided as an exhaust fan (standard) or supply fan (optional)
- Fan can be provided for -48 VDC A&B isolated redundant power service
- Fan can be provided with an optional firefighter shut down lever
- Fan can be provided with an optional emergency horn & flashing light

#### **Technical Specifications** Input: Positive shutoff control, N.O. Dry Contacts **Connections:** Applications Output: 1% Fan Running, 2% Alarm, N.O. Dry Contacts Utilities and Power Mounting: (4) 38 mm (1.5 in.) Standard 607 mm (24 in.) Plants UPS Power Systems **Positive Shut-Off:** Dry contact activated, manually reset • • Fuel Cell Test Stations **Temperature Range:** -40 - 48 °C (-40 - 120 °F) Nuclear Waste Reform-• Humidity: Little or no effect ing Hydrogen Refueling • **Dimensions:** H x W x D: 610 x 610 x 450 mm (24 x 24 x 18 in.) Stations Fan: 23 kg (51 lbs.) Fire Department • Weight: Rain Shield & Damper: 10.9 kg (24 lbs.) **Battery Suppliers Battery Charging** (4) fans rated at 850 CFM Total 3400 CFM Safety Standard: Rooms N+1 (3) Fans at 850 CFM Total 2550 CFM for 777 sq. m (2550 sq. ft.) Motive Power Mounting wing placement, room exhaust source, small or large rain Golf Cart **Options:** shield, N.O. to N.C., custom features on request

## **Ordering Information**

Model No.	Description
VS-24	Hydrogen Gas Ventilation System (used in conjunction with HGD-2000 and HGD-3000)