Carbon monoxide (CO) emissions from motor vehicles can have detrimental effects on the air quality inside subterranean parking garages. CO, an odorless, tasteless and colorless gas, is the leading cause of accidental poisoning deaths in the United States. The Centers for Disease Control estimates that CO poisoning claims nearly 500 lives and accounts for more than 15,000 visits to emergency rooms annually. When not properly ventilated, CO concentrations can build to toxic levels. Also when CO emissions fill a space, the oxygen in that space is depleted, causing asphyxiation.

In an underground parking garage without adequate ventilation, CO can easily exceed NIOSH and OSHA recommendations, and put workers, tenants and commuters at severe health and safety risks. Several states have passed laws to protect parking garage personnel from CO exposure.

Ventilation systems, therefore, are a must for today’s mixed use underground parking facilities, but they can be costly to operate 24 hours, seven days a week. This is why mechanical contractors and HVAC specialists are increasingly specifying CO monitoring and ventilation systems for both new and existing parking structures.

Not all CO sensors are alike. Electrochemical sensing technology provides many advantages over the older semiconductor (“solid state”) sensors or infrared sensors. Electrochemical sensors offer high resolution (≤ 0.5 ppm), a linear signal, long-term stability (≥5% over the lifetime of the sensor) and immunity to false alarms caused by “nuisance gases.”

While inadequate ventilation can drastically increase the risks of liability, continuous operation of ventilation systems can be costly. To minimize heat loss in winter, as well as conserve energy used by the ventilation fan motors, some parking garage owners began to operate ventilation systems only during peak traffic times, that is, during the morning and evening rush hours. This, however, failed to take into account instances in which a car was left idling or parking patterns varied from the norm. This explains the growing trend toward installation of CO monitoring and ventilation control systems.

In response to the energy crisis in California in the 1980s, Conspec Controls developed a combined CO monitoring and ventilation system using electrochemical sensing technology. For maximum cost efficiency in new construction, the design should include an integrated CO monitoring and ventilation system.

The Conspec P2621 is often specified due to its large area of coverage. For instance, in a typical garage with ten-foot ceilings, one unit will cover 10,000 square feet, while competing systems require two units in the same space.
Monitoring and Control of Carbon Monoxide Emissions in a Parking Structure, continued

John Mitchell, president of Santee, who has been specifying and installing Conspec CO monitoring and ventilation systems for more than 20 years, described an instance in which continuous ventilation had other negative effects. In 18-story Los Angeles apartment building, residents on lower floors had complained of nausea and headaches. Upon investigation, Santee noted that old ventilation system, which had a rooftop intake, was blowing CO into the elevator shaft, which then acted like a pump, carrying a steady flow of CO to the lower floors. The problem was solved by installing a Conspec P2621-CO/VC.

FINDINGS

After installation of the P2621-CO/VC, the ventilation system had to run only about 15% of the time.

Aiken described another situation, in which an apartment located near ventilation fan motors created such noise that the apartment was not rentable until the gas detection units were installed. After installation, the noise was greatly decreased, as the fans ran only when the gas detection units signaled them to kick on. Soon after, the apartment was rented.

“The biggest thing you notice,” Aiken said, “is that you don’t notice anything — no stale smells from the garage and no noise from the ventilation system.”

In many cases, installation of electrochemical CO monitoring and ventilation fan controls can save up to 85% in energy costs. Several years ago, Mitchell developed the following formula to estimate the cost savings that can be realized by installing the Conspec P2621 CO monitoring and ventilation system:

\[
\text{Cost Savings (S/yr)} = 0.7457 \times H_p \times P \times T \times W \times (1-S) \times (1/E)
\]

Where:

- \(0.7457\) = conversion factor, in horsepower to kilowatts
- \(H_p\) = fan motor shaft horsepower (total for all fans)
- \(P\) = price of electricity, in cents per kilowatt-hour
- \(T\) = fan operating time without Conspec P2621, in hours per week
- \(W\) = weeks per year
- \(S\) = fan operating time fraction with Conspec P2621
- \(E\) = Fan motor efficiency