# **Carbon Monoxide Monitor and Alarm**

# **Honeywell**





According to the U.S. Consumer Products Safety Commission, two hundred people die and thousands more are sickened each year by carbon monoxide (CO) poisoning. Now, from a trusted name in home comfort and monitoring solutions comes high-technology prevention — the Carbon Monoxide Monitor and Alarm from Honeywell.

# C8600 Carbon Monoxide Monitor and Alarm

## RELIABLE DETECTION TECHNOLOGY AGAINST A SILENT KILLER



### Technology that delivers reliability

- The only biotechnology-based infrared-gas sensor that mimics the human response to carbon monoxide
- Detects low levels of carbon monoxide (70 parts per million)
- Quick recovery. Rapidly returns to its original state when carbon monoxide is eliminated from the environment
- Every unit is 100% gas-tested to ensure accurate, timely response
- Maintenance-free. Proven circuit design, microprocessor and software. Solid-state infrared sensor uses a reservoir that never needs replacement
- Microprocessor intelligence. Self-tests every 10 minutes.
  Supervises sensor and alarm circuit status to ensure protection
- One-year warranty and long product life

#### **Carbon Monoxide Monitor and Alarm**

Part Numbers - US/Canada	CO Lowest Level	Self Test Period
C8600A1000	70 ppm	10 min.

#### **Learn More**

Call toll-free 1-800-328-5111 or visit http://yourhome.honeywell.com Email info@honeywell.com

#### **Automation and Control Solutions**

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## Carbon monoxide (CO) facts

- Odorless, colorless, tasteless, poisonous gas
- Unwanted by-product of the incomplete combustion of fuels, such as gas, oil and wood
- Nearly 5,000 people annually are treated in emergency rooms for carbon monoxide poisoning. Experts suspect many more mistake symptoms of lower-level poisoning with those of the flu and go untreated
- About 200 people die annually from carbon monoxide poisoning associated with home fuel-burning appliances
- Less than a third of U.S. households use carbon monoxide detectors
- More than two dozen U.S. cities require the use of carbon monoxide detectors
- Each home should use at least one carbon monoxide alarm, says the U.S. Consumer Product Safety Commission. Choose an alarm that meets UL Standard 2034

