

Panel-Mounted Carbon Monoxide Detectors

Starting at \$495



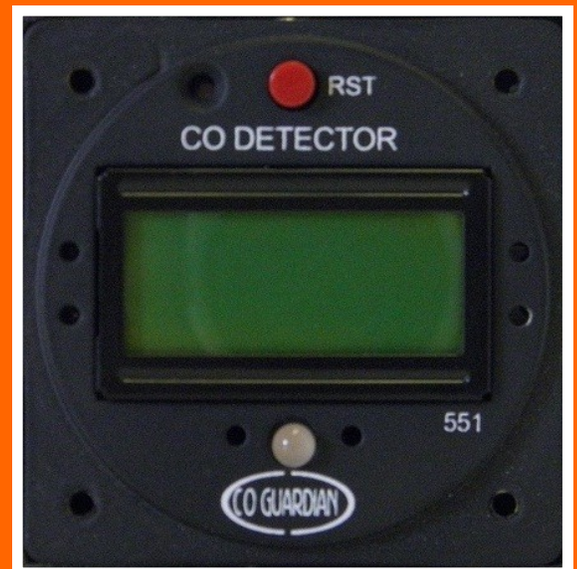
Aero 553, a new multi-function CO detector, with pleasing aesthetics and an easy-to-read LCD display, has been designed to replace a standard 2-1/4" instrument panel clock. This saves you the trouble of finding additional panel space to accommodate a stand-alone CO detector. Features include:

- **CO Detection:** Detects CO from as low as 10 PPM.
- **Clock Function:** Shows local time and Zulu time in 24-hour format.
- **Flight Timer:** Auto start on takeoff when 150 ft above runway level. Can be started manually.
- **Stop Watch:** Lets you time any segment of your flight.
- **Inside/Outside Air Temp:** Keeps track in both Fahrenheit and Celsius.
- **Battery Voltage:** Gives instant alert when voltage drops/rises above pre-set levels.
- **Cabin Altitude:** Sounds an alert when you climb above 10,000 ft, 12,500 ft, and 14,000 ft to signal pilot to turn on oxygen as may be required.
- **Density Altitude:** Indicated based on the absolute pressure and OAT.
- **RS232 Output:** Interfaces with CNX80 (software level 2.0 required) where you will get relevant indications/alerts.
- **Remote Light:** Can be mounted for CO alert and altitude alert.

Aero 551 is designed to fit a standard 2-1/4-inch panel hole. The Aero 551 produces an extremely fast response when carbon monoxide is present.

- Detects carbon monoxide from 10 PPM to 999 PPM.
- If CO level rises above 300 PPM, alarm triggers within one minute.
- CO sensors have life of 5-7 years.
- Sensors tested to 25,000 feet.
- One-year limited warranty.

**Call Brian or Ryan
with any questions at
608-268-5006**



Get yours today!



**WISCONSIN
AVIATION**