

# AL5001

## CARBON MONOXIDE ( CO ) IN AIR MONITOR



### Features of the instrument:

- Designed to be used for CO monitoring, where fast measurements and low detection limits are required.
- Fully automated operation using micro controller.
- Automated calibration using external CO standards.
- Linearity range (pulse counting) 0 to 100.000 ppb
- Detection limit: < 2.0 ppb at 2 s
- < 0.8 ppb at 10 s
- Rise- and fall time (10 to 90 %) < 2 s
- Low weight (air craft version available) < 22 kg
- Rugged and simple to use. RS232 interface to PC.

AERO-LASER GmbH  
Gesellschaft für  
Gasanalytik

Unterfeldstraße 12  
82467 Garmisch-Partenkirchen  
GERMANY

Telephone (49) 8821- 94386-0/ -13/ -20  
Fax: (49) 8821- 94386-18  
E-mail: [aero-laser.haaks@gaponline.de](mailto:aero-laser.haaks@gaponline.de)  
E-mail: [dieter.haaks@aero-laser.de](mailto:dieter.haaks@aero-laser.de)