



OPAGAZ



Visibility measurement and gas detection for road tunnels

- Detection equipment for your safety
- Combined measurement of opacity & 2 gases simultaneously (CO, NO₂ or NO)
- Reduced installation and maintenance costs
- Easy calibration without dismantling
- Compact housing

Opagaz: optimizing air quality in your tunnel

It is essential to provide tunnel or car park users satisfactory air quality. The role of the Opagaz equipment is, using a single device, to permanently check the different toxic gas levels (CO + NO_2 or NO) and the opacity. Its all-in-one design enables a quick installation and an easier maintenance.

MECHANICAL SPECIFICATIONS

Material	316L (1,4404 EN188) grade stainless steel + ABS
Protection	IP66
Dimensions / Weight	230 x 170 x 140 mm / 4 kg
Cable input	PG13.5 cable gland for 6 to 12mm diameter cables
Water spray protection system	Built-in
Particle filter	Built-in

METROLOGICAL SPECIFICATIONS

Opacity	
Measurement range	0 to 100% or 0 to 15E/m
Display resolution	0.1% or 0.01E/m
Measurement resolution	2,048 points
Gas	
Measurement range	CO: 0-100 to 0-300ppm; NO: 0-10 to 0-100ppm; NO ₂ : 0-1 to 0-10ppm
Resolution	CO and NO: 0.1ppm; NO ₂ : 0.05ppm
Accuracy	CO: 2ppm; NO: 0.2ppm; NO ₂ : 0.1ppm
Lower detection limit	CO: 1ppm; NO: 0.5ppm; NO ₂ : 0.2ppm
Response time	< 30s
Intended service life	> 3 years
Measurement drift	< 5% per year
Temperature range	-40 °C to +65 °C
Surrounding conditions	0 to 100% relative humidity; 700 to 1,300hPa

ELECTRIC SPECIFICATIONS

Power supply	24VDC +10 / -15%
Consumption	27W
Interfacing	RS485 (Modbus) / 3 4/20mA insulated outputs / 2 on-off outputs
Fault / Maintenance alarms	1 on-off output

OPTIONS

Interfacing	Ethernet (Modbus) – Profibus
110-250VAC / 24VDC Power supply	In a junction box

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