

## GREISINGER handheld gas-analysis instruments



	<b>GMH 3691</b>	<b>GGO369</b>	<b>GOX 100</b>	<b>GCO 100</b>
Gas sensor	oxygen, external sensor		oxygen, external sensor	
Measuring ranges	O <sub>2</sub> -concentration	0.0 ... 100.0 % O <sub>2</sub>	0.0 ... 100.0 % O <sub>2</sub>	Carbon monoxide, internal sensor
	O <sub>2</sub> partial pressure	0 ... 1100 % hPa O <sub>2</sub>		CO-concentration 0 ... 1000 ppm CO
Precision	0.1% O <sub>2</sub> +/- 1Digit		0.1% O <sub>2</sub> +/- 1Digit	CO-concentration 0 ... 1250 mg/m <sup>3</sup> CO
Alarm	Optical an acoustical		-	Carboxy-haemoglobin 0 ... 60.0 % CO Hb
Adjustment	Autom. calibration on air		Autom. calibration on air	< 5% of value
Serial interface	X		-	Optical an acoustical
Power consumption	ca 1.5 mA		Ca 0.12 mA	Offset and scale (auto-zero on key press)
Auto-Power-Off	X		X	X
				Ca 0.25mA
				X