CO_2 / RH / Temperature CO / O_2 / Wet bulb

Selection guide



Hand held meters







Model	<u>LU-GCH-2018</u>	LU-AQ9901SD	LU-MCH-383SD
Measured	Three values: CO ₂ ,	Six values: CO2, CO, O _{2,}	Three values: CO ₂ ,
Parameters	Temperature, Humidity;	Temperature, Humidity and	Temperature, Humidity
	Dew point is calculated	Dew point; Dew point and	
	automatically from	wet bulb values are	
	Humidity/Temp value	calculated automatically	
		from Humidity/Temp value	
Number of	Two	Four	One
probes	(CO ₂ /Temp) &	CO ₂ /Temp probe	CO₂ probe
	(Humidity/Temp)	CO/Temp probe	
		O ₂ /Temp probe and	
		Humidity/Temp probe	
	At a time, only one probe	All 4 probes can be	
	can be connected to the	connected at the same time	
	meter		
Display	CO ₂ / Temp or	One parameter at a time	CO ₂ /Humidity/Temp, all
	Humidity/Temp.	together with temperature	three values at the same
	Any one of the two pairs		time
Range			
CO ₂	0 4,000 ppm	0 4,000 ppm	0 4,000 ppm
Temperature	0 50°C	0 50°C	0 50°C
Humidity	10% 95%	5% 95%	10% 95%
Dew point temp	-25.3°C 48.9°C	-25.3°C 48.9°C	
Wet bulb temp		-21.6°C 50.0°C	
СО		0 1,000 ppm	
0 ₂		0 30%	
Data logging	No	Yes	Yes
		3 probe's data can be	
		recorded simultaneously.	
		(%RH/CO ₂ /O ₂ /Temp) or	
		(%RH/CO₂/CO/Temp)	
Power supply	Either 6 x 1.5V AA battery	Either 6 x 1.5V AA battery or	Through the power adapter
	or through the power	through the power adapter	(AC/DC 9V)
	adapter (AC/DC 9V)	(AC/DC 9V)	

<u>Please note:</u> While using CO2 sensor it is advisable to use the power adapter as the power consumption is approximately DC 136.5mA compared to Humidity sensor which is DC 10.5 mA

 CO_2 guideline for different environment like office work place, home, school, hotel, public area, indoor swimming is $\leq 1,000$ ppm. The minimum temperature acceptable for the working environment is 18°C. RH level below 50% is ideal and will help to prevent dust, mould, condensation etc.,