Carbon Monoxide Detector



Pocket type CO detector 7701

- **▲ LOW COST DIGIT POCKET TYPE DETECTOR CHECKING**CO CONCENTRATION
- ▲ DUAL LCD DISPLAY WITH CARBON MONOXIDE AND MAXIMUM READINGS
- **▲ LONG LIFE AND RELIABLE ELECTROCHEMICAL**CARBON MONOXIDE SENSOR
- **▲ WARNING CARBON MONOXIDE AUDIBLE ALERT. ALARM ADJUSTABLE, PRESET AT 25PPM**
- A HOUSING TOP DESIGNED SURROUNDS WITH RAILS TO HELP AIR VENTILATION FOR QUICK AND ACCURATE RESPONSE
- **▲ EASY TO MANUALLY CALIBRATE AT 0 OR 500PPM CARBON MONOXIDE STANDARD GAS**
- **A BACKLIGHT FUNCTION WORKS FOR DARK AREA**
- A LOW BATTERY INDICATOR
- A POWER BY 3PCS AAA BATTERIES

	7701		
CO range	0~999 ppm		
Resolution	1 ppm		
Accuracy (at 20 <u>+</u> 5°C, 50 <u>+</u> 20%RH)	±20% at 0~100ppm; ±15% at 100~500ppm Others range are not specified		
Response time	within 60 seconds		
LCD size (mm, HxW)	11x26		
Operating condition	0~50 ⁰ C , 5~95% RH (avoid condensation)		
Storage condition	-20~ 50 OC,0~95%RH(avoid condensation)		
Power supply	3pcs AAA batteries		
Meter size (LxWxH,mm)	175x 47 x 28		
Weight	120g		
Standard package	Meter, manual, AAA alkaline batteries, plain		

box, wrist strap, soft carry pouch





CO level affects human health

	ppm	Symptoms and applicable standard	ppm	Symptoms and applicable standard		
	0-1	Normal background levels	100	Remove employees from enclosed space if the CO concentration exceeds 100ppm per OSHA exposure limit.		
	9	Maximum indoor air quality level: Maximum allowable concentration per	100			
	9	ASHRAE Residential standards 62-1989 for living area.	200	Mild headache, fatigue, nausea and dizziness w/i 2-3 hrs.		
	25	Maximum limit 8 hrs of continuous exposure per California OSHA workplace standards.	400	Frontal headache, life threatening after 3hrs. Maximum concentration in flue gas per the US EPA and AGA standards.		
	35	Maximum 8 hrs average exposure level per US OSHA workplace standards.	800	Dizziness, nausea, convulsions, death w/i 2-3 hrs.		
		Maximum concentration for continuous	1600	Nausea w/i 20 min.,death w/i 2-3 hrs		
	50	exposure in any 8 hrs average level per OSHA standards.				

