

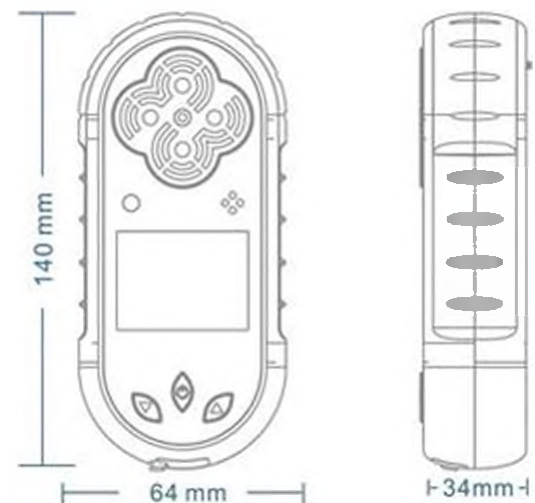


K-400

Portable 4-in-1 Gas Detector

Technical Parameters

Gas sampling method:	Natural Diffusion
Alarm methods:	sound, light, vibration, curve display
Working Temperature:	-20°C-50°C
Power:	3.7V 1800mA rechargeable lithium battery
Sensor life:	2 years
Response time:	T<30S
Charging time:	4-6 hours
Display:	2.0 inch colored LCD display
Operating time:	working continuously for at least 8 hours
Alarm records storage:	1200 records
Explosion-proof:	Exib IIC T4 Gb



Size: 140x64x34mm

K400 Portable 4-in-1 Gas Detector

K-400 adopts advanced microprocessor technology and imported industrial level sensor, fast response, high sensitive, performance much more stable and with very good repeatability. Using 2.0 inch industrial level colored LCD display, perfectly displays all measured results, user can check alarm records easily with records checking function.

K-400 is small in size, easy to carry with anti-slip design. It is widely used in the area where explosion-proof is required or toxic gas leaks, like underground channels or mining industry, so as to protect workers' life and avoid damage on the relevant equipment.



Industrial sensor



Four alarm methods



Large capacity battery



Chinese-English switching



Fast response



Anti-fire, water, dust



Technique Datars

Gas	Range	Unit	Deviation
EX	0.00-4.00	%	0.01%
H2S	0-100	10 ⁻⁶	1 × 10 ⁻⁶
CO	0-1000	10 ⁻⁶	1 × 10 ⁻⁶
O2	0.0-30.0	%	0.1%

07/26 15:22	
CO 0 Normal 10 ⁻⁶	CH4 0.00 Normal %
H2S 0.1 Normal 10 ⁻⁶	O2 20.9 Normal %

全新显示界面

