







Model	XO-326IIs	
Gas Detected	Oxygen	
Detection Principle	Galvanic cell	
Sampling Method	Diffusion	
Weight	Approx. 260-410g	

15000 hours of continuous operation with 2 x AA batteries.

Applications

- For safety check by wearing in tank, manhole, tunnel construction, hold and bottom etc.
 For safety of site workers.

Features

- Continuously for up to 15,000 hours with 2 x AA alkaline batteries
 Automatic Air Adjustment
 Plug-in sensor installed

Specifications

Model	XO-326IIsA XO-326IIsA-V	XO-326IIsB XO-326IIsB-V	XO-326llsC XO-326llsC-V	
Cable Length	5m	1m (spiral cable)	10m	
Gas Detected	Oxygen			
Detection Principle	Galvanic cell			
Sampling Method	Diffusion Type			
Detection Range (Service Range)	0 to 25.0 vol% (25.1 to 40.0 vol%)			
Indication Accuracy	Within ±0.5vol%			
Display Resolution	0.1vol%			
Alarm Set Value	1st stage: 19.5vol% 2nd stage: 18.0vol%			
Response Time	Within 20 seconds			
Alarm Function	Buzzer sounds, Red lamp blicks, LCD display blincks (latching), Vibration (for vibration specifications			
Power Source	2 x size AA alkaline battery (LR6/ made by PANASONIC)			
Continuous Use	Approx. 15,000 hours			
Explosion-Proof Structure	Ex ia II CT3 X (Japan)			
Protection Class	IP20 or equivalent			
Operation Temperature/Humidity	-10 to +40 °C 30 to 85 %RH (non condensing)			
Dimensions (excluding protrusions)	W66 x H170 x D29 mm	W66 x H120 x D29 mm	W66 x H200 x D29 mm	
Weight	Approx. 340g	Approx. 265g	Approx. 410g	