



GD-3306/3308

Combustible Gas Leak Detector

3306/3308 Combustible Gas Leak Detector detects the presence of combustible gas and measures concentrations between 0~10000 parts per million (PPM). The Detector indicates the presence of combustible gas by a reading on the LCD (3308) or five red LEDs (3306), The five red LEDs indicate different concentration of gas. The beeper function much like clicking of a Geiger counter: Above 3200 PPM, the beeper sounds continuously with the concentration of gas. From 0 PPM to 3200 PPM, the beeper will sound rapidly due to the increasing concentrations of combustible gas. It provides quick, precise gas leak locating, would be the best instrument for explosion preventing and safe production.

Features			
	3306	3308	
Digital LCD Display		*	
Visible, audible and vibration alarm for noisy & bright environments	*		
Highly sensitive and reliable	*	*	
Pinpoint small Leaks: Detects all combustible gas leaks even tiny leaks	*	*	
Auto Zero	*	*	
Highly Accuracy, quick response	*	*	
16"inch flexible probe with replaceable sensor	*	*	
Auto power off	*	*	

Specifications				
		3306	3308	
Sensitivity	<50ppm(methane)	*	*	
Range	$0\sim$ 10000ppm(methance)	*	*	
Response Time	<2 secs	*	*	
Warm-Up Time	Approx. 40 secs	*	*	
Audible Alarm	>75 db	*	*	
Vibration Alarm	Standard	*	*	
Probe Length	16"inch	*	*	
Visual Alert	5 Red LEDs: Gas Measuring Levels; Sensitivity Visual Alert	*		
Display Type	LCD		*	
Audible Alert(>75 db)	Loud Audible Ticking Rate(w/Continuous Modulation Proportional to Gas Level)	*	*	

