



PRODUCT SPECIFICATION DATA SHEET

UNIPHOS 375(M)

Standard Accessories

KWIKALERT HYDROGEN CYANIDE GAS MONITOR



GAS RELATED SPECIFICATIONS		
Gas Detected	Hydrogen Cyanide	
Concentration Range	0 – 100 PPM	
Resolution	1 PPM	
Detection Principle	Electrochemical Sensor	
Accuracy	Inherently +/- 2% (but also depends on the accuracy of the calibration gas & method)	
Sampling	Diffusion Mode	
DISPLAY & INDICATOR SPECIFICATIONS		
Display	Backlit 8x2 Alphanumeric OLED Display Status LEDs	
Function Keys	4-keys for basic operation/setting & calibration	
Electronic Alarm	85db Audio Alarm, Visual LEDs	
	ELECTRONICS AND ELECTRICAL SPECIFICATIONS	
ELECTRONICS AND ELECTRICAL SP	ECIFICATIONS	
ELECTRONICS AND ELECTRICAL SP Electronics	ECIFICATIONS Micro-Controller based instrument	
Electronics	Micro-Controller based instrument	
Electronics Connectivity	Micro-Controller based instrument Mini USB for PC connectivity Data logging facility for up to 3000 samples User settable data logging interval	
Electronics Connectivity Data Logging	Micro-Controller based instrument Mini USB for PC connectivity Data logging facility for up to 3000 samples User settable data logging interval Records gas readings along with time stamping	
Electronics Connectivity Data Logging Power Source	Micro-Controller based instrument Mini USB for PC connectivity Data logging facility for up to 3000 samples User settable data logging interval Records gas readings along with time stamping	
Electronics Connectivity Data Logging Power Source PHYSICAL SPECIFICATIONS	 Micro-Controller based instrument Mini USB for PC connectivity Data logging facility for up to 3000 samples User settable data logging interval Records gas readings along with time stamping 7.4 V Li-ion rechargeable battery pack 	
Electronics Connectivity Data Logging Power Source PHYSICAL SPECIFICATIONS Operating Temperature Range	 Micro-Controller based instrument Mini USB for PC connectivity Data logging facility for up to 3000 samples User settable data logging interval Records gas readings along with time stamping 7.4 V Li-ion rechargeable battery pack 0 to 40 Degree Celsius 	
Electronics Connectivity Data Logging Power Source PHYSICAL SPECIFICATIONS Operating Temperature Range Operating Pressure	 Micro-Controller based instrument Mini USB for PC connectivity Data logging facility for up to 3000 samples User settable data logging interval Records gas readings along with time stamping 7.4 V Li-ion rechargeable battery pack 0 to 40 Degree Celsius Ambient +/- 10% 	

Battery Charger, USB cable, Dust filter, and Calibration Cap