

# PIDScan™ Series

Model PIDScan 100



with humidity & temperature sensors for real-time compensation to provide accurate PID measurements



#### **Special Features:**

- Auto-range VOC measurements
- Multi-range from 1 ppm to 10,000 ppm
- PID sensor with built-in humidity and temperature sensors on board for real-time compensation and accurate readings
- Fast response and recovery during measurement
- Ex-approved for application in hazardous environment
- Health and safety mode as standard
- Large LCD display with backlight;
- Automatic and manual data-logging feature;
- Data-download to computer via USB cable;
- Comes with free interactive user-configurable software;
- Library with more than 250+ VOCs and their response factors;
- User customized input correction factors for desired VOCs:
- Interchangeable PID lamp; options for 9.8 eV, 10.6 eV (standard) and 11.7 eV lamp available;
- Upgraded to higher version.



Ultra perfection.

Riding on the achievements from legacy of precision

## PIDScan<sup>™</sup> Series

### Model PIDScan 100

				Specificati	on:		PIDSc	PIDSc	PIDS	
			i i	Sensors	Туре	Range				Ì
					PID (10.6 eV)	0 ppm-4000 ppm	3	100	0	
			a			0 ppm-10,000 ppm		•	0	
						0 ppb-10,000 ppm			9	
5		•	0		* with Temperature * other lamps availe	and Humidty compensation on board able on request	9	•	•	
-				Response factor	Built-in library for	up to 70 gases	9	3	9	
		400	100		Gas library exten	ded to 250+ gases	101	9	9	П
					Able to edit and c	ustomize response factor to new VOCs in library			•	
	-			Datalogging	User downloadabl	e datalogger		9	3	
			9	Communication	PC to instrument	ria USB; PIDScan software for instrument configuration and data handling		3	0	
1				Upgradeable	Able to upgrade to	higher version of PIDScan series	9	•		
	A1000A									

#### Common specification to all:

Size	L182 mm x W90 mm (60 mm) x D52 mm approx. 580 g				
Weight					
Measurement	LEL %LEL or %Yol				
Pump	built-in; Standard tubing length 3 m; Up to 50 m length as user options				
Alarms	audible and visual alarm (95 dB and LEDs)				
	high alarm (adjustable)				
	low alarm (adjustable)				
	STEL and TWA alarms (adjustable)				
	additional diagnostic alarms				
	alarm and display for low battery status				
	low flow alarm				
	vibrator alarm				
	calibration due alarm				
Calibration	Automatic 2-point field calinration for zero and span				
Auto zero	Yes				
Battery	rechargeable Li-ion battery pack				
	drop-in charging cradle				
Operation Time	Up to 16 hours continuous operation				

Display	Large LCD 128 x 64 pixels with backlight				
Keypad	Three tactile button operation				
Readout	Instantaneous and simultaneous for 5 gas values				
	TWA and STEL values for VOC, Toxic 1 and 2				
	High and Low values for all gases				
	Next calibration date				
	Real-time dock				
	Battery status				
Tagging	Add, remove and edit tags on measurements				
Op. Temperature	-20 deg C to +50 deg C				
Op. Humidity	0%RH to 95%RH (non-condensing)				
Approval	Ex ib d IIC T4 (pending)				
IP rating	IP65				
EMI/RFI	Compliance to EN 50270 (pending)				
Communication	PC1				

The above specifications are correct as of the time of printing, subject to changes due to on-going product improvements.



Distributed by: