XP-329IIR









Instant digital display of odor intensity.

Applications

- Performance check on deodorizing apparatus and air cleaners.
- Measuring smells of factory exhaust, waste water, and drainage.
- Quality control of foods and spices.

Specifications

Model	XP-329ⅢR
Substance Measured	Various odors, odor components
Detection Principle	Indium oxide-based sensitivity hot wire semiconductor sensor
Sampling Method	Extractive *Extractive flow: 400±150ml/min
Display	LCD digital indication (64 x 128 dots matrix)
	(measurement value, measurement mode, operating conditions,
	remaining battery level, data memory, bar indication for sensor outpu
	and communication channel etc.)
Measurement Mode	Monitoring mode • Batch mode
Detection Range	Level indication: 0-2000 (In case of zero-based setting at the 2nd dot
	from the left in the sensor output bar graph)
Repeatability	Measurement value±5%±1 digit *1 level indication
Response Time	20s or less (90% response) by calibrated odor
External Output	Analog output: Level indication: 0000-2000 corresponding to DC0-20
	mV. (0.1mV as contrasted with indication 1)
	(Except approx. 204.8mV in case of OVER LEVEL)
	Digital input/output: RS-232C output the indicated value (ASCII Code
	(Except in case of OVER LEVEL, output [****])
External Output Terminal	DIN connector for both analog output and digital input/output
Operating Temperature and Humidity	Temperature: 0 to 40°C Humidity: 10-80%RH (non-condensing)
Dimensions	W84 x H275 x D40mm (excluding protrusions)
Weight	Approx. 640g (including batteries)
Power Source	4 × AA alkaline dry cells or AC adaptor
Battery Life	Up to 8 hours by alkaline cells, low battery alarm function
Standard Accessories	Activated carbon filter, Drain filter, Sample draw attachment, Tube
	intake, AC adaptor, Carrying case, Output connector, Communication
	pack (CD), 4 × AA alkaline dry cells, Teflon tube (1m), 2 × Activated
	carbons, 2 x Filter elements (10 pcs.), Instruction manual, Test repor

^{*1} Under identical measuring conditions.