

Odor Level Indicators etc.

Serve Diverse Purposes with Wide Variety of Sensors

Portable Odor Level Indicator

XP-329/329S

(For general purpose)

(For hydrogen sulfide odor)

Type of Gas Detected



Odor



XP-329
(For general purpose)

Features

- 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-329	XP-329S
Substance Measured	Various odors, odor components	Hydrogen sulfide odor in the main
Detection Principle	Stannic oxide-based high sensitivity hot wire semiconductor sensor	Zinc oxide-based super sensitivity thin film semiconductor sensor
Sampling Method	Extractive by micro air pump	
Display	LCD digital (0-2000) with Peak hold function	
Power Source *1	4x AA (R6) alkaline dry cells or AC adaptor	
Battery Life *2	Approx. 10 continuous hours (by alkaline cells) Low battery alarm function	
External Output Terminal	Recorder output (0-200mVDC)	
Operating Temperature	0 to 40°C	
Dimensions	W84 x H190 x D40mm	
Weight	Approx. 550g	
Standard Accessories	Soft case, AC adaptor, Sample draw attachment, External output connector, Probe with filter/moisture trap, Spare filters, 4x AA (R6) alkaline dry cells	
Optional Accessories	Recorder, Tripod, Switch cock, Activated carbon filter (with case), Sample bottle, Odor sampling probe for flat surface, Sampling pump, Odor bag, Teflon tube (1m)	

*1 Battery life may vary with ambient conditions, conditions of use, storage period, battery manufacturers, etc.