

Portable / Survey Gas Monitoring Applications

Interscan's portable gas analyzers are available for applications including: Br₂, CO, Cl₂, ClO₂, C₂H₄, ethylene oxide, HCHO, H₂, hydrazine, HBr, HCl, HCN, H₂O₂, H₂S, NO, NO₂, O₃, peracetic acid, propylene oxide, and SO₂.

Our portable gas analyzers utilize Interscan's own patented (US Patent Number 4,017,373)

4000 Series Portable Gas Analyzers

Features

- An integral sample pump, powered by rechargeable Ni-Cd batteries (supplied), giving up to 10 hours of continuous service
- Digital readout of concentration in real time
- Audible and visual alarm
- Nylon/Cordura carrying case
- Plug-in "calculator-type" battery charger
- [UL Classified Intrinsically Safe](#) models, for use in hazardous locations—Class I, Groups A, B, C, and D—are available. Please consult factory.
- Analog output (0–100 mV full scale)



Options

- Special ranges
- Special packaging

Additional Specs

Measuring Range	Resolution
0–1999 ppm	1 ppm
0–1000 ppm	1 ppm
0–500 ppm	0.1 ppm
0–199.9 ppm	0.1 ppm

0–50.0 ppm	0.1 ppm
0–19.9 ppm	0.1 ppm
0–5.00 ppm	0.01 ppm
ppb ranges	1 ppb
Resolution of UL Classified analyzers is 1 percent of full scale.	
NOTE: Not all measuring ranges are available for all gases. Please refer to specific ordering information, below.	

Weight:

4.5 lb (2.0 kg)

Dimensions:

7" H x 4" W x 8.875" D
(178 x 102 x 225 mm)

[Specifications common to all Interscan gas detection instruments](#)

Range Table and Ordering Information for 4000 Series Portable Gas Analyzers

GAS	MODEL NO.	STANDARD MEASURING RANGES (ppm, unless otherwise indicated)
Br ₂ bromine	4700–19.99m 4700-1999b	0–19.99 0–1999 ppb
CO carbon monoxide	4140-1999m 4140–500.0m 4140–199.9m 4140–50.0m	0–1999 0–500.0 0–199.9 0–50.0
Cl ₂ chlorine	4340–19.99m 4340–5.00m 4340-1999b	0–19.99 0–5.00 0–1999 ppb
ClO ₂ chlorine dioxide	4330–19.99m 4330-1999b 4330-1000b	0–19.99 0–1999 ppb 0–1000 ppb
C ₂ H ₄ ethylene	4070-1999m 4070–500.0m 4070–199.9m 4070–19.99m 4070-1999b	0–1999 0–500.0 0–199.9 0–19.99 0–1999 ppb

EtO ethylene oxide	4200–50.0m 4200–19.99m 4200–5.00m 4200-1999b 4200-1000b	0–50.0 0–19.99 0–5.00 0–1999 ppb 0–1000 ppb
HCHO formaldehyde	4160–19.99m 4160–5.00m 4160-1999b 4160-1000b	0–19.99 0–5.00 0–1999 ppb 0–1000 ppb
H2NNH2 CH3NHNH2 (CH3)2NNH2 hydrazine(s) ††	4180-1999b 4180-1000b 4180-500b 4180-100b 4183UL ^α 4186UL ^α 4187UL ^α 4189UL ^α	0–1999 ppb 0–1000 ppb 0–500 ppb 0–100 ppb 0–0.5/0–2 0–2/0–10 0–100/0–2000 ppb 0–100/0–1000 ppb
H2 hydrogen	4020-1999m 4020–199.9m	0–1999 0–199.9
HBr hydrogen bromide	4800–19.99m 4800-1999b	0–19.99 0–1999 ppb
HCl hydrogen chloride	4360–19.99m 4360-1999b 4368UL ^α	0–19.99 0–1999 ppb 0–10/0–50
HCN hydrogen cyanide	4280–199.9m 4280–19.99m 4280-1999b	0–199.9 0–19.99 0–1999 ppb
H2O2 hydrogen peroxide	4090-1000m 4090–199.9m 4090–50.0m 4090–19.9m 4090–5.00m 4090-1999b 4090-1000b	0–1000 0–199.9 0–50.0 0–19.9 0–5.00 0–1999 ppb 0–1000 ppb
H2S hydrogen sulfide	4170–50.0m 4170–19.99m 4170-1999b 4170-1000b 4170-500b 4170-200b	0–50.0 0–19.99 0–1999 ppb 0–1000 ppb 0–500 ppb 0–200 ppb
NO nitric oxide	4540–199.9m 4540–19.99m 4540-1999b	0–199.9 0–19.99 0–1999 ppb

NO2 nitrogen dioxide Also known as N2O4 nitrogen tetroxide	4150–199.9m 4150–19.99m 4150-1999b 4152UL ^α 4154UL ^α	0–199.9 0–19.99 0–1999 ppb 0–2/10 0–10/0–50
O3 ozone	4480–19.99m 4480-1999b	0–19.99 0–1999 ppb
PAA peracetic acid Also known as peroxyacetic acid	4890–5.00m	0–5.00
PrO propylene oxide	4320–199.9m 4320–19.99m 4320-1999b	0–199.9 0–19.99 0–1999 ppb
SO2 sulfur dioxide	4240–50.0m 4240–19.99m 4240-1999b	0–50.0 0–19.99 0–1999 ppb

¶ There is not a separate analyzer available for each of these compounds, and the sensor does not respond equally to all hydrazine species. The analyzer must be calibrated with the specific hydrazine compound of interest.

α Indicates the analog meter UL classified intrinsically safe version, which must be ordered in most hypergol monitoring applications.



深圳为尔康科技有限公司

曾生：13632925349 QQ：274798107

电话：0755-28896837

网址：www.medicalqc.com

地址：深圳市龙岗区沙平北路111号吉茂大厦608A