



Portable Gas Detection GMI ppm Gasurveyer 500



The Gasurveyor 500 Series is the most flexible range of gas detectors available today - detecting flammable gases, Oxygen and a range of toxic gases. The GS500 can be configured to suit your exact application

ppm Gasurveyer 500

Primarily designed for the highly demanding requirements of gas utilities around the world, the PPM Gasurveyor 500 is ideal for locating and determining levels of flammable gas in virtually any situation. The instrument can locate gas leakage from 100% volume down to ppm levels.

The PPM Gasurveyor 500 incorporates the very fast response SEARCH mode. This allows operators to locate ppm level leaks quickly, returning to classify any leaks found with the highly accurate standard PPM, LEL or Volume gas ranges.

With only two large buttons and a clear display with backlighting, the PPM Gasurveyor 500 is very easy to use. The well proven, extremely robust anti-static case enables the instrument to withstand the worst of operational conditions.



Ppm GS 500 Part of the new Gasurveyor 500 series, this instrument provides the flammable ranges 0 to 1000 ppm, 0 to 10% LEL, 0 to 100% LEL, 0 to 100% VOL and also the fast response Search mode range, used for leak checking.

GS 3-500 Part of the Gasurveyor 500 Series range, the GS3-500 provides detection of flammable gas (LEL and Volume)

GS 6-500 Part of the Gasurveyor 500 Series range, the GS6-500 provides detection of flammable gas (LEL and Volume) and Carbon Monoxide.

GS 11-500 Part of the Gasurveyor 500 Series range, the GS11-500 provides detection of flammable gas (LEL and Volume) and Oxygen.

GS -526 Part of the Gasurveyor 500 Series range, the GS526 provides detection ranges Search, ppm, LEL & Volume flammable gas, and measures 0-1000ppm Carbon Monoxide

Savcor Product technicians can service all GMI Portable gas detection units

Vic/Tas/SA 03 9993 7500	NSW 02 9663 2322	NZ 09 414 5080	QLD/NT 07 3890 8533	WA 08 9248 8999
----------------------------	---------------------	-------------------	------------------------	--------------------

All written data and statements herein are provided in good faith and believed to be reliable and appropriate at the time of drafting this document. However it is given without implied or express guarantee. Potential uses are urged to trial and /or conduct conformity test of the product to deem its suitable in application for a particular end use prior to purchase.