

İŞÇİ SAĞLIĞI TEÇHİZATI

IST Safety Ltd

GMI PS200 MultiGas Detector



- Simple user interface
- Full bump, calibration and charging options
- Bump/calibration results storage
- Stand-alone, PC or Ethernet options
- Robust construction



Standards





TECHNICAL INFORMATION

PS200 MultiGas Detector

The PS200 Series is a compact, yet rugged portable four gas detector, engineered for the detection of oxygen, combustibles, hydrogen, sulphide, and carbon monoxide.

The large, easy to read display, includes a backlight to ensure easy viewing of gas concentrations and other vital data. In addition, the detector is fitted with an optional built-in sampling pump, making it ideal for use in confined space applications.

The PS200 Auto Bump & Calibration Station provides full bump, calibration and charging options and is available in Standalone, PC, and Ethernet versions.

Additional optional accessories include a 5-way charger and colored rubber boots for multi-site or multi-application working.

PS200 Auto Bump/Calibration Station

The multifunctional Auto Bump/Calibration station provides simple but intelligent testing and calibration of the PS200 portable gas detector. Easy to use, with a durable, user friendly design, this automated test station offers high performance from a PC or stand-alone unit.

The Auto Bump/Calibration station dramatically improves compliance record-keeping, efficiency, and accuracy. Once the PS200 is placed in the dock it can be tested, calibrated, and charged. Extremely cost effective, the station requires no testing and minimal effort by users.







