

Flame Ionisation Detectors

Gas-tec and Autofim II Flame Ionisation detectors provide very fast and accurate response to hydrocarbons and volatile organics with an option of portable gas chromatography.



GAS-TEC

Quick and simple to use with a full accessory kit.

Response time: 2 seconds

Operation time: 60 hours on 1 hydrogen cylinder

Display: Analogue meter

Weight: 3.7kg

Dimension: 330 x 120 x 230mm

Battery: 15 hours life, lead acid

Range 0– 10,000ppm (0-100,000 with extender)

Accessories: c/w Range of probes, charger, suitcase, filters etc

Recorder output

Trigger Vehicle Survey Kit Available



AUTOFIM II & AUTOFIM II GC

Auto-ignition with design for hazardous areas.

Response time: <3 seconds

Operation time: 40+ hours on 1 hydrogen cylinder

Display: Large full graphic LCD

Weight 4.2kg (4.5kg GC)

Dimensions: 370 x 135 x 225mm

Battery: up to 40 hours (disposable)

Range 0– 10,000ppm (0-100,000 with extender)

Full data-logging and on screen graphics

Integra software for PC download

Accessories: c/w Range of probes, charger, suitcase, filters etc

OPTIONAL GC COLUMNS AVAILABLE