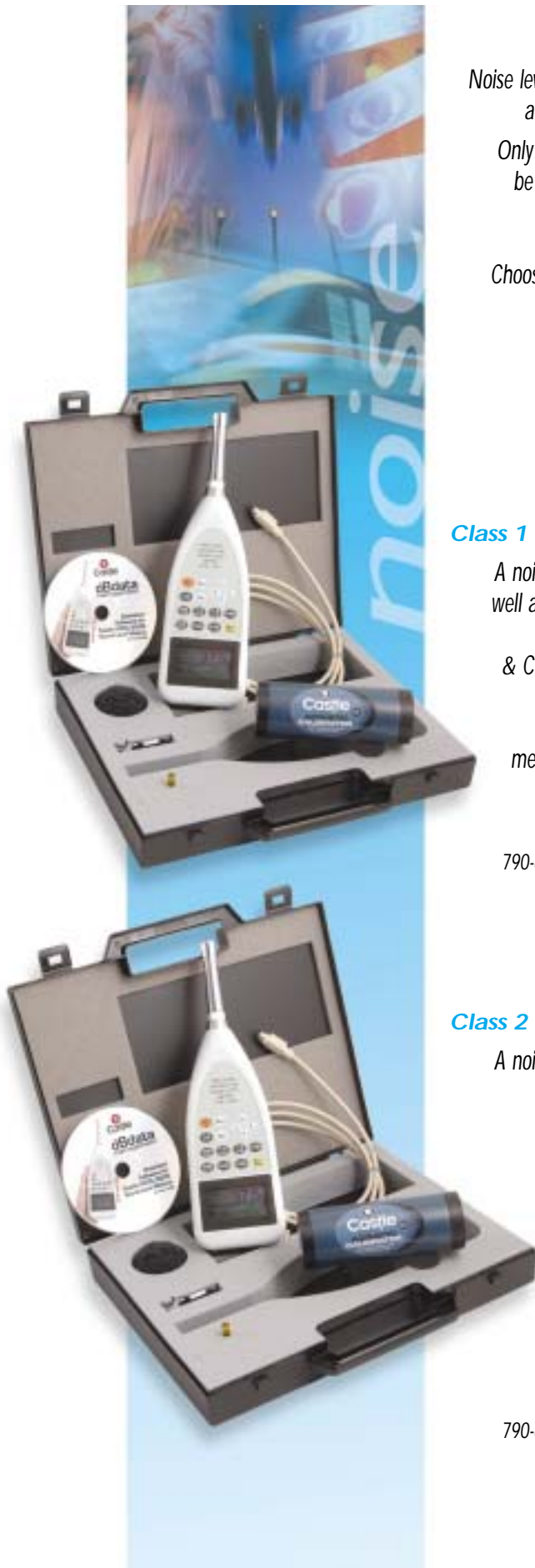


Noise Monitoring



Why Monitor Noise?

Noise levels in the workplace are governed by a range of international and national laws, codes of practice, standards and regulations.

Only by checking noise levels are within the set guidelines, can you be sure that workers are protected from risk of hearing damage **and fulfil your statutory obligations.**

Choose from ready to use **Class 1 and Class 2 kits**, or pick from analogue and digital meters offering Lepd, Leq and C-Peak, add a calibrator and even a printer to meet your own needs.

Type 1 or Type 2?

The type gives you a guide to the accuracy levels we offer.

Type 1 is accurate to 0.7dB and Type 2 is accurate to 1dB.

Class 1 Risk Assessment/Environmental Noise System

A noise measurement unit ideal for workplace risk assessments, as well as the majority of environmental survey work. The unit offers a range of measurements including Lp, LMH, Leq, LAe, Lmax, Lx & C-Peak, wide linearity range of 100dB, with data logging, octave band analysis and automatic HPD selection.

An RS232 interface and comprehensive PC software package means it can produce personalised reports complete with tables, graphs for personnel files, litigation and planning applications.

Kit (pictured left) **Part Number 790-002CNK** contains the following:-

- 790-6224GA Class 1 Industrial/Environmental Logging Sound level meter
- 790-607GA Class 1 dual level calibrator
- 790-011 Data management software & interface cable
- Attache case

Class 2 Risk Assessment/Environmental Noise System

A noise measurement unit ideal for workplace risk assessments, as well as the majority of environmental survey work.

The unit offers a range of measurements including Lp, LMH, Leq, LAe, Lmax, Lx & C-Peak, wide linearity range of 90dB, with a back-lit display, data logging, octave band analysis and automatic HPD selection.

An RS232 interface and comprehensive PC software package means it can produce personalised reports complete with tables, graphs for personnel files, litigation and planning applications.

Kit (pictured left) **Part Number 790-002DNK** contains the following:-

- 790-6226GA Class 2 Industrial/Environmental Logging Sound level meter
- 790-601GA Class 2 dual level calibrator
- 790-011 Data management software & interface cable
- Attache case