

## STS Contamination Trainer



New from STS is the Contamination Trainer – a standalone meter designed for contamination simulation exercises with a large clear functional display ideal for training where both the Trainee and Trainer can easily view the display. The unit may be supplied with any STS standard simulation probe – shown here with a simulated 44A style probe but could equally use a HP260, DP6, AP2

etc.

The meter has an internal rechargeable Lithium-ion cell which gives over 12 hours of monitoring before requiring recharging, or it may also be used in mains mode when plugged into a 240V mains supply. The ability to run on mains power makes it particularly suitable for use in simulating barrier monitoring where the meter may be fixed, and in use for prolonged periods.



The Contamination Trainer can be used for contamination surveys, cross contamination demonstration and decontamination verification. Designed to replicate a real probe response trainees need to monitor slowly and close to the surface to identify the contamination.

An alarm set point can be selected to trigger the audible and visual alarms. An audio mute button allows the alarm and or count clicks to be muted.



The STS Contamination Trainer is compatible with standard LS1 and SS4 simulants and is supplied in a carrycase with charger, cables, manuals and 1 years warranty.