

Universal Smart Probe (44A style)	For Thermo Radeye SX, Mini 900, Canberra Mip10 & Automess 6150AD			
Thomas Process of the Control of the	The STS Universal Smart Probe is a simulation of a real probe, but with additional STS electronics installed within the case and powered from a rechargeable 3.7V Lithium Ion cell. The STS simulated probe contains a gas detection head which detects the presence of the simulant placed on surfaces and clothing, the resultant reading is displayed as counts per minute on the instrument Display.			
Sister And			ONICOM CHOPPINE	
Dimensions (mm)	H 205	W 51		D
Weight (KG)	0.5 KG			
Construction	Powder coated Aluminium casing			
LEDs	ON/Battery Low	Charging/Full Charge		
Battery	Powered from 3.7V Lithium Ion Cell with charging port – approx. 10-12hour run time on full charge.			
Detector	STS gas detector situated behind perforated face plate			
Retained Functionality	Operates with real unmodified meter.	Software unchanged from real instrument.		
Connector	Can be supplied with connectors compatible with Radeye SX Mini900 MIP10Analoue, Mip10 D or 6150AD			
Operating & Storage Temperature	Operating temp 0 to +30C	Above 30C the stimulant will rapidly evaporate		Storage temp -10C to +40C
Warm up time	30 seconds from switch on to ready.			
Available Simulants	LS1 –liquid stimulant spray	SS4 – solid stimulant source		
Additional Information	The STS Smart 44a is not designed to be intrinsically safe and therefore should not be used in hazardous environments. The units are not waterproof and contain delicate and sensitive electronics which may be caused to fail if exposed to moisture. Units should be stored in a clean and dry environment. Instrument response may be affected by environmental conditions such as excessive heat and humidity and by air flow, strong air conditioning units and outside exercises may need to be considered to ensure the stimulant is identifiable by a trainee.			