

STS Contamination Monitor Simulator



The STS Contamination Monitor Simulator is a wall mounted mains powered monitoring station based on the Thermo CM9/11 style models.

The monitor features a full colour touch screen and a comprehensive menu of user definable parameters.

The unit uses a standard STS DP6 probe with automatic background count and monitoring start activated by removing the probe from the cradle.

Dimensions (mm)	350W x 250H x 110D						
Weight (KG)	5KG						
Construction	Powder coated steel and Aluminium						
Display Type	Full colour 7" TFT touch Screen						
Power	110-240V mains supply						
Detector	STS Gas detection system built into Probe						
Audio Output	1 Buzzer for Background		2 nd buzzer for alarm status				
Functions	Apha Alarm, Beta Alarm, Display Units Display Mode, Contamination Check Changing Background Threshold		Monitoring Time Background Monitoring Time			Operation in High Background Background Substitution	
Display Output	Settable CPS/CPM						
Connector	STS 5 way connector						
Operating Temperature	10C-40C						
Warm up time	30Seconds						
Available Probes	STS DP6						
Available Simulants	LS1	SS4				-1	
Additional Information	The STS Contamination Monitor and its probes are 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 will 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.						

Safe Training Systems ltd Tel: +44 (0) 1189799591 Email: sales@safetrainingsystems.com