Detector Tester TESTIFIRE



Features

- ▶ Faster, more productive testing with just one tool
- ▶ Simultaneous stimuli (smoke and heat) can cut test times in multisensors by up to 66%
- Stimuli capsules for smoke and CO held within unit
- Powered by battery batons within pole
- Clearing cycle provides rapid detector reset with no repeat alarm
- Heat detector test times reduced through enhanced deployment of heat and wider range of temperature settings

Description

Specification

and Dimensions (mm)

Testifire is a technologically advanced, fully portable device for functional testing of fire detectors. The unit is suitable for testing optical/photoelectric and ionisation smoke sensors, thermal sensors (fixed temperature or rate-of-rise), and carbon monoxide (CO) fire sensors, be they conventional, addressable or analogue addressable. Testifire is also the first functional tester that enables testing of multi-sensors or multi-criteria detectors from a single test unit.

Ordering code		Testifire 1000 (smoke & heat) Testifire 2000 (smoke, heat & CO) TS3 Capsule (smoke) TC3 Capsule (CO)			
Power Source		Battery Baton: nominal 7.2 V 2.2 Ah NiMH rechargeable battery pack with internal overcurrent protection			
Battery Charge Time		75 to 90 mins (when completely discharged)			
Test Modes	Normal Heat: for heat detectors up to 90 °C Hi Heat: for heat detectors up to 100 °C Smoke: for smoke detectors using a simulated smoke Carbon Monoxide (CO): CO is generated internally and blown into the detector at a concentration of approximately 100ppm (not calibrated). Simultaneous Testing: Smoke, Heat and CO (if appropriate) in any combination as programmed by the user are all carried out in one test. Sequential Testing: Tests are performed according to the order that they have been programmed by the user. Clearing: Clean air is blown to remove previously applied Smoke or CO.				
Operating temperature range		+5 °C to +45 °C			
Storage temperature range		-10 °C to +50 °C			
Maximum humidity		85% RH - Non condensing (at 40 °C)			
Weight (kg) and Dimensions (mm)		Testifire 1000	0.75	W153 x H224 (397 inc handle)	
		Testifire 2000	0.9	W153 x H273 (397 inc handle)	

World Class Leaders in Fire Detection Since 1918

0.5

Battery Baton™