

Fire detection and evacuation solutions that save lives.

FireView Detector Test Kit

Features

- All-in-One Fire Detector Test Set
- Fast, Simple and Efficient Operation
- Test 3000+ Smoke Detector with 1 Refill
- Built in Smoke Extraction Fan
- No Residue
- Built in Battery Charger
- LED Display Panel

Description

FireView provides a unique all-in-one solution for reliable testing of both smoke and heat fire detectors.

To negate the risk of using ladders and scaffolding, the FireView Detector Test Kit has been designed to aid technicians from floor level during the service and maintenance of fire detection systems.

FireView can also be used during the system commissioning process to ensure the detection operates to the correct parameters and system design.

FireView contains an affordable and sustainable smoke generation system which eliminates the need for additional spray purchases. FireView offers full prevention to the deterioration of the detector sensitivity while negating residue build up within the smoke detector. The fan attached to the head of the inspection pole removes any residual smoke remaining inside the detector speeding up the testing process.

The handheld controller incorporates an LED display panel providing alarm activation time, temperature and battery status.

Application

- Point Type Smoke Detectors
- Point Type Rate-of-Rise Heat Detectors
- Fixed Temperature Probe Heat Detectors
- Fixed Temperature Point Type Heat Detectors
- Addressable and Conventional Systems

Item Numbers	:
4112-1006	FireView Fire Detector Test Kit
4112-1007	Smoke Oil (100ML)
4112-1008	FireView 6M Extension Pole
4112-1009	FireView 10M Extension Pole
4112-1010	FireView Smoke Detector Removal Tool
4112-1011	FireView Heat Detector Removal Tool
4112-1013	FireView Replacement Head Unit



What's in the Kit?



Specifications	
Test Capacity	200 Heat detectors per charge 300 Smokes per 10mL fill (approx. 3000 per 100mL bottle)
Head Dimensions	150mm Ø
Inspection Pole	(length) 1.2m to 2.3m
Weight	Pole: 1.6kg Controller 0.6kg
Operating Temp	0 - 40°C
Storage Temp	-10°C to 50°C
Relative Humidity	0 to 95%, No frost
Battery	14.8 Vdc LI-ION
Charging Time	Full Charge 5 Hours
Charger	Input:100-240Vac, 50-60Hz, 0.5A Output:16.8Vdc 1A

A **Halma** company