



PORTABLE FIRE DETECTOR TESTER

WORLD'S FIRST ALL-IN-ONE UNIFIED TESTER FOR HEAT AND SMOKE DETECTOR





PRODUCT DESCRIPTION



THE INSTALLATION OF THE BELLOWS ALLOWS THE PROCEDURE TIME TO BE SHORTENED.

AFFORDABLE AND SUSTAINABLE SMOKE GENERATION SYSTEM ELIMINATES THE NEED FOR ADDITIONAL SPRAY PURCHASES AND OFFERS FULL PREVENTION ON DETERIORATION OF DETECTOR SENSITIVITY. THE FAN ATTACHED TO THE HEAD OF INSPECTION POLE REMOVES ANY RESIDUAL SMOKE REMAINING INSIDE THE DETECTOR.

12 MONTHS WARRANTY IS GUARANTEED

OUR STANDARD INSPECTION POLE IS ADJUSTABLE.
(AVAILABLE IN 6 METERS & 10 METERS)



SEPARATE SELLING OPTIONS







PRODUCT ATTACHMENT/ ADD-ONS

→ FIXED TEMPERATURE HEAT DETECTOR -UNEXPLODED TYPE TEST HEAD

Used to test Fixed Temperature Heat Detectors installed in hazardous areas. Test above detectors by connecting to inspection pole, releasing heat by pressing on the Heat Switch on controller and inserting detector in test head.



→ FLAME DETECTOR TESTER [INFRARED DETECTOR]

You can test the infrared flame detector by pressing the red "Heat Detector Test" switch on the controller after connecting the infrared detector tester head on the pole

→ 10M & 6M INSPECTION POLE

Standard Inspection Pole extends from 2 to 3 meters. If long pole is needed, 6 meter and 10 meter poles are also available for additional price. Inspection poles are used for detectors installed to high ceiling areas such as storage, auditoriums and factories.

	WEIGHT	FOLD LENGHTH
6M POLE	2.5KG	1.5M
10M POLE	3.7KG	1.8M



SEPARATE SELLING OPTIONS







DETECTOR REMOVAL TOOLS





it had to □e removed □sing a ladder.

However, removal tools are required because there is a high risk of falling ladders and scaffolding.

The removal tool of our product is a general purpose type,

A□□ all kinds of detectors can □e used as a tool.

Compatible with the $\square\square$ poles provided in the Fireview Set,

the 6□ and 10□ extension poles.

Therefore, it is easy to remove the high Detector.

Material	Iron and Rubber
Country of manufacture	Republic of Korea
Using Place	Out of reach area
Compatibility	Standard pole (3M) 6M/10M Extension Pole
Producible company products	All type (Heat & Smoke Detector)
Weight	Removal Tool: 325g Connection socket: 30g



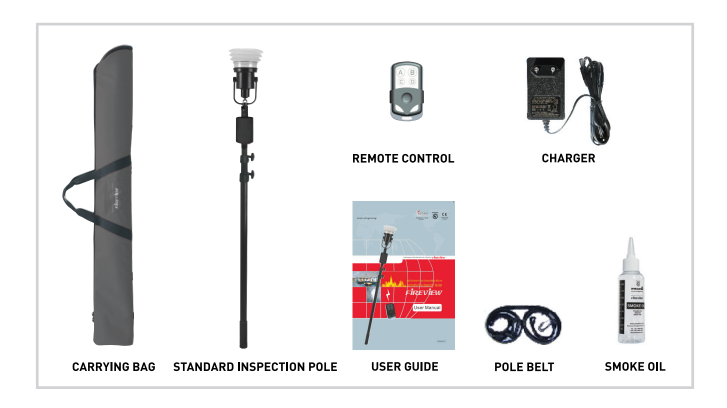




SPECIFICATION

Items	Specification
Testable detector	Heat : Rate of Rise H at Detector, Fixed Temperature Heat Detector
	Smoke : Ionizetion Smoke Detector, Photoelectric Smoke Detector
	Option : Analog Type Detector, Unexploded Type(Heat)
Head Size	150mm (Datector Insertion)
Inspection Pole Length	Minimum approx. 127cm / Maximum approx. 250cm
Weight	2.3kg
Material	Aluminum, etc.
Operating Temp Range	0 ~ 40°C
Keeping Temp Range	-10to approx. 40°C
Operating Humidity Range	0 to approx. 85%, No Frost
Smoke Genarator Ability	Approx. 50 testable based on 1.00ml smoke datector
Battery	14.8V Li-ION
Battery Charging Time	Full charge consumes approximately 5 hours
Charger	Input: AC 100-240V, 50-60 Hz, 0.5A / Output: DC 12V2A
Tester Ability	Approximately 200 Heat Detectors
(One Time of Charge)	Approximately 300 Heat Detectors

COMPONENTS























Distributor



VIC ENGINEERING SDN BHD

NO 2, JALAN JENARIS 2B, DESA SERI JENARIS, 43000 KAJANG, SELANGOR DARUL EHSAN

TEL: 603 8739 9043 FAX: 603 8739 8043 EMAIL: enquiry@vic.com.my

WEBSITE: vic.com.my