

SMOKE DETECTOR TEST KIT

ABS-YW11/ 6.2 Auto-sensing Type Two-in-one Detector Tester

Smoke detector tester. It is easy to carry, simple assembly, flexible operation, light in weight, favored by the majority of users. Whole structure designed for stainless steel, aluminum alloy box packaging, It apply to smoke detector maintenance, testing, debugging, sensitivity test. It's the best auxiliary tool for fire detection, fire alarm system and fire engineering.



Parts List



Contains : Fuming liquid-1 / Charger -1 / Injector -1 / Screwdriver -1

Specifications

Charger Voltage	DC8.4V、1000mA	
Battery	DC7.4V、2200mA	
Smoke Detector No.	450-800	Smoke Liquid
Heat Detector No.	>400	>80°C
Standard length	6.2 m	
Dimension/ Weight	1300*100*90mm/ 2.5Kg	Canvas bag

PRECAUTIONS / INSTRUCTIONS FOR USE

1. The tester is left unused for a long time, and it can be charged once a week to extend battery life.
2. The tester is made of anodized aviation aluminum, please keep a certain distance from the charged body when using it.
3. Please inject 5-6ml of fuming liquid before use.



01

RECHARGE

Insert the special power charger into the charging port, observe the charger indicator;
Red Light - In charging
Green Light - Fully charged



02

SUCK SMOKE LIQUID

Use an injector to absorb 5-6ml of liquid.



03

REMOVE THE SEALING SCREW

Turn the anticlockwise direction to remove the screw and the anticlockwise direction to rotate the seal.



04

INJECT MIST AND FRAGRANCE LIQUID

Insert the injector into the injection port of the pipette tip press and inject 5-6ml.



05

LEVEL OBSERVATION PORT

Observe the height of the liquid in the liquid level room.



06

CONNECTION

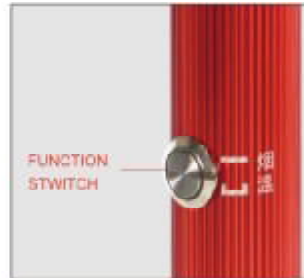
The bottom of the tester is a "contact switch", please connect any thread when using connect the pole to the tester pole to connect to the power source.



07

FUNCTION SWITCH

High position — Smoke tester
Low position — Heat tester



08

TWO-COLOR LIGHT MODE

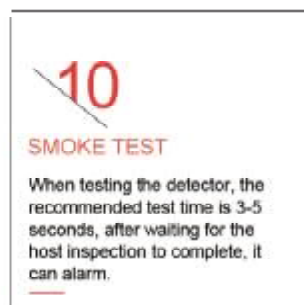
Heat test - red indicator light
Smoke test - blue indicator light



09

INFRARED ELECTRONIC DETECTOR

Bring the tester close to the ceiling around the fire detector.
You can work within 10cm distance, up to the purpose of the test.



10

SMOKE TEST

When testing the detector, the recommended test time is 3-5 seconds, after waiting for the host inspection to complete, it can alarm.



11

HEAT TEST

When testing the detector, the recommended test time is 3-5 seconds, after waiting for the host inspection to complete, it can alarm.

