## [Parameter Description]

# [10m suit] Smoke Detector Tester





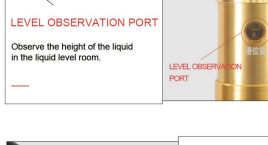
-				
TECHNICAL PARAMETERS				
DETECTION TYPE	Smoke Detector			
SMOKE TEST	450-800 Detectors (With Battery Full Charged)	BATTERY PARAMETERS	DC7.4V 2200mAh	
SMOKE SOURCE	Environmentally Friendly Smoke Liquid	CHARGER OUTPUT	DC8.4V 1000mAh	

CONFIGURATION PARAMETER				
STANDARD LENGTH	3m / 10m	WHOLE SET WEIGHT	3.35kg	
TESTER MATERIAL	Aluminum	TESTER SIZE	35cm	
MATERIAL OF CONNECTING POLE	Carbon Material	CONNECTING POLE SIZE	53cm / 115cm	
OUTER BOX MATERIAL	Acrylonitrile Butadiene Styrene plastic	CARTON SIZE	130*10*9cm	

## [10m suit] Smoke Detector Tester

## 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.





# **RECHARGE**

Insert the special power charger into the charging port, observe the charger indicator;

Red Light.- In charging Green Light.- Fully charged

## SUCK SMOKE LIQUID

Use an injector to absorb 5-6ml

of liquid.





25

# 3 METERS PORTABLE SMOKE DETECTOR TEST

Test smoke detectors, the proposed test time of 3-5 seconds, waiting for the host patrol, after the end of the alarm.



CONNECT TELESCOPIC ROD

The tester and the telescopic pole

are rotatably connected according

to the clockwise direction and

disassembled anticlockwise.





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



### CONNECTING 10-METER HIGH-ALTITUDE TELESCOPIC ROD

- 1.Unscrew the changeover connector of the pipe.
- 2. The tester and telescopic connecting poles are connected by clockwise rotation and disassembled by



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





## 10-METER-HIGH SMOKE DETECTOR TEST

- 1.After connecting the 10-meter telescopic access pole, the device can be started continuously for about 30 seconds.After the telescopic pole is filled with smoke, the smoke can be started immediately.
- 2. As shown on the left, the atrium of the hotel was shot in real time.

