

# **EXPLOSIVES & DRUGS TRACE DETECTOR**



# **PL 800**

#### PRODUCT HIGHLIGHTS

- \* The instrument combine the positive and negative two modes inside, which are respectively for the detection of
- \* explosives and narcotics.

#### One-touch Detection

One-touch detection, easy to operate

### **Precise Detection**

Based on Ion mobility spectrometry technology, in practice, the instrument don't need touch directly the dangerous target from the package to make a test.

\* Target particles can be collected on clean and new traps by hand-wiping suspect with the trap, to facilitate a simple and precise detection.

### **Accurate Identification**

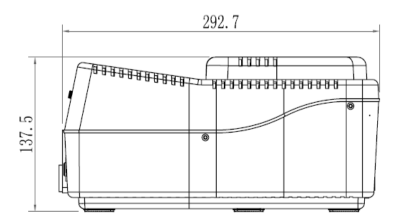
The instrument is able to accurately identify the name and ingredient name of dangerous materials.

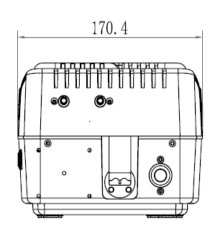
### Introduction

Polimek PL800 portable explosive/narcotics trace detector is a narcotics and explosives detection device independently designed and manufactured by Polimek. Based on the principle of ion mobility spectrometry, it can accurately detect particles or vapor of trace amounts of explosives and narcotics, and give the ingredient names.

Due to the superior technical features and specifications including fast response, high precision, low power consumption, easy to operate and maintain, the detector is widely used for dangerous goods detection in airports, ports, customs checkpoints, border crossings, and crowd-gathered places, or used as a tool for forensic evidence examination and identification.

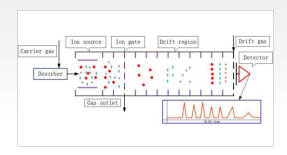
## **Dimensional Drawing**

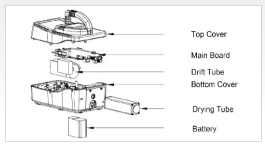






### **Detection spectrum**





### **Product Details**

### **General Specifications**

<4.0kg Weight

290mm(L) x 170mm(W)x145mm(H) Size

Working time > 3 hours, Standby time > 12 hours Battery

Adapter: AC110V/220V AC, 50~60Hz Output: 19.5V Power adapter

Charger: AC110V/220VAC, 50~60Hz

#### **Performance Parameter**

TNT, Hessian, Taian, Nitroglycerin, Ammonium Nitrate, Black Powder, Dinitrotoluene, Tetra, Explosables

Oktojin, Gina, TATP, HMTD, C4, Semtin, etc. And earth explosives, etc., and add new samples

as needed.

Hydrochloric acid cocaine, heroin hydrochloride, tetrahydrocannabinol, methamphetamine (ice), Checkable drugs

ketamine hydrochloride (K powder), morphine hydrochloride, opioid, ecstasy, dulantin and other

common drugs on the market, and can add new samples as needed.

Sensitivity pg level

≤3s Analysis time

< 5min Start Time

False alarm rate ≤ 1%

The detection rate ≥ 99%

<15s Restore the alarm time

### System Function

WithTurkish system and English system selection function. Language

Open database, ready to update. Database

Trace particle adsorption sampling, test paper wiping sampling. Sampling

Detect drugs and explosives. Detector type

With main component detection and mixture component. Mixture

It has sound, light, character light alarm display, alarm mode selection switch, optional sound and Alarm mode

light alarm, or hidden alarm mode that does not cause panic.

**Environmental parameter** 

-20°C ~60°C Working/storage temperature

<95% Working/storage temperature

60kPa~106kPa Working pressure



