N2300

Handheld Portable Narcotics Trace Detector

Product Code: 2040-04-2

Key Features



No radioactive source



Low maintenance



Detects dirty street drugs



Portable



Rapid results



Laboratory-grade accuracy



Overview

The handheld N2300 detects trace amounts of fentanyl, cocaine, opiates, cannabis, hashish, methamphetamine, and other amphetamine-type stimulants.

With simple automatic sampling, the fast and accurate N2300 is easy to use. The lightweight, built-to-last N2300 easily processes dirty street drugs, and delivers consistent, dependable performance.

Designed to withstand the most rugged environments, the lightweight N2300 is virtually impervious to outside contaminants.

Featuring a robust, reusable sampling screen and an easy-to-read display, this versatile unit is extremely convenient to set up, operate and maintain.

Features

Gas Chromatography-Surface Ionisation Detector

Portable

Easy to read

Battery powered

Rapid results

Laboratory-grade accuracy

Robust

N2300





General Specifications

Detector Gas chromatography-surface ionisation detection

Analysis Time 55 Seconds

Detectable Compounds Methamphetamine, Amphetamine,

Ketamine, MDA, MDMA, Cocaine, CBD, THC, Hydrocodone, Codeine, Morphine, Heroin & Fentanyl. New detectable compounds can be added to the detection library

These chemicals are grouped into 5 different narcotic families due to their close proximity in gas chromatography retention time:

Methamphetamine

Cocaine THC Heroin Fentanyl

Sensitivity Nanogram

Display Monitor LCD 2.7 inch for status messages

Sample Collection Particulates

Warm-up Time 20 minutes maximum from a cold start

Alarms LED indicator lights and audible alarm

Power Supply 12 V DC rechargeable battery (for 3 hours operation);

12 V AC adapter

Input Voltage 90-264 VAC, 50-60 Hz universal switching

Unit Weight 3.2 kg

Unit Dimensions L44.9cm x W15.8cm x H18.9 cm

