NDS2200 Handheld Portable Narcotics Trace Detector



Product Code: 2040-04

Key Features



No radioactive source



Low maintenance



Detects dirty street drugs



Portable



Rapid results



Laboratory-grade accuracy



Overview

The NDS2200 Handheld Portable Narcotics Trace Detector is an ideal solution for fast and accurate detection of trace amounts of narcotics including cocaine, opiates, cannabis, hashish, methamphetamine, and other amphetamine-type stimulants.

It will detect Cocaine, Opiates, THC, Heroin, & Amphetamine-type stimulants.

The device uses gas chromatography–surface ionisation detection in order to deliver laboratory–grade accuracy when detecting narcotics. Its lightweight housing and portability makes it a perfect solution for detecting compounds while in the field.

It features a robust, reusable sampling screen and an easy-to-read display, making this detector extremely convenient to set up, operate and maintain.

Features

Portable

Easy to read

Battery powered

Rapid results

Laboratory-grade accuracy

Detects Cocaine, Opiates, THC, Heroin & Amphetamine-type stimulants.

General Specifications

Detector Gas chromatography-surface ionisation detection

Analysis Time < 40 Seconds

Narcotics Detected Cocaine, opiates, THC, heroin, amphetamine-type stimulants

Sensitivity Nanogram
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;

12 V DC adapter

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

Unit Weight 5.2 kg with battery

Unit Dimensions L43.2 x W12.1 x H15.9 cm

Shipping Weight 23.0 kg

Shipping Dimensions L74.0 x W30.0 x H45.0 cm

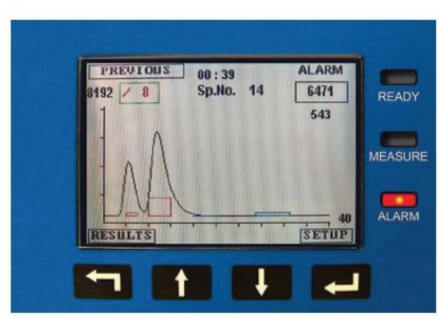
Operating Temperature 0° to 55°C
Storage Temperature -5° to 65°C

Communication RS-232 serial output port

Data Storage 1,000 retrievable data records with SD memory card slot for

additional data storage

Options External battery, printer



Alarm display screen.