

Brand Name	Techik
Name	Handheld Drug Detector
Model	TE-HED15
Technology	Ion Mobility Spectrometry(IMS)
Drugs Detected	Most commercially available and military narcotics such as Cocaine, Heroin, Methamphetamine, THC, MDMA, Ketamine, Morphine, ,PCP,LSD,etc.
Sensitivity Level	ng to pg level
Analysis Time	2 to10 seconds
Preheat Time	20minutes(warm boot 5 minutes)
Sample Collection	Particular collection via wiping, non-contact vapor collection
Sample Acquisition	Less than 20cm for non-contact vapor collection
Power	110/220VAC,50/60HZ
Battery	22.2VDC, lithium ion battery, work more than 4h,stand-by time>8h
Alarm	Audio and visual, with substance identification and display on LCD screen
Data Display	3.5" color TFT display
Calibration	Internal automatic calibration
Dimension(LXWXH)	410mm*140mm*140mm
Weight	Less than 3.5kg(with battery)
Data Memory	120000 records(2G SD card)
Relative Humidity	≤95%
Working Temperature	-10℃~60℃
Interface	USB,RS232
Certificates	CE ; ISO9001;ISO14001;OHSAS18001

Photo for reference

