

Brand Name	Techik
Name	Desktop Hazardous Liquid Detector
Model	TE-DEC200
Working Principle	UWB pulse microwave reflection method and thermal conductivity method
Detectable Liquid Packaging Materials	Iron, aluminum, plastic, glass and ceramic packaging materials
Size(mm)	W420*D350*H255mm
Weight(g)	Less than 12Kg
Boot Time	1.9s, no need preheating
Test Time	Ceramic, Glass and PET container≤1s Metal container(iron and aluminum cans)≤7s
Detectable Container Dimension	Ceramic, Glass and PET container 50mm≤D≤85mm;V≥250ml Metal container(iron and aluminum cans)50mm≤D≤66mm;V≥100ml
Safe Liquid Index	When the indicator is green and buzzer alarms shortly
Hazardous Liquid Index	When the indicator is red and buzzer alarms long
Power Supply	10W/AC220 50/60 HZ
Detectable Container Temperature	5℃~+40℃
Storage Environment	-20℃~+50℃/≤80% (Non-condensing, No corrosive gas)
Operation Temperature	+5℃~+40℃/≤95%(Non-condensing)
Certificates	CE;ISO9001;ISO14001;OHSAS18001
Photo for Reference	