

Thermal Imagers

Deep Underground Water Detector

Model: 528S



Specifications

Model	328D
7 frequency ranges	100Hz,200Hz,400Hz,800Hz,1KHz,1.5KHz,2KHz
Screen	128×64pixel, LCD with backlight display
Operation temperature	-10°C~+50°C
Storage temperature	-10°C~+70°C
Screen	128×64pixel, LCD with backlight display
Operation temperature	-10°C~+50°C

Features

Model	328D
Real time mode	Suitable for relatively quiet environments
Spectrum mode	Suitable for use in noisy environments
Applications	Pipeline leakage, PVC water pipe leaking, construction site water pipe leakage, Heating pipeline leakage
Real time mode	Suitable for relatively quiet environments

General Information

Model	328D
Power supply	Lithium battery,7.4V 2000mAh, rechargeable
Battery life	Working time after fully charged >15hours (Turn off backlight)
Product size	171×81×34mm (L×W×D)
Product weight	226.3g
Standard accessories	Earphones, telescopic rod, shoulder strap, charger, manual, tool box, remote control component set