

Pundit Ultrasonic

Pundit 250 Array

Deep scanning of concrete and fiber-reinforced concrete



Modularity

Full modular system allows you to increase the number of channels by simply attaching additional probes.



Realtime B-scan

The unique real-time B-scan and panorama views provide high-resolution imaging directly on-site.



Versatility

The same instrument can be used with classic pulse velocity transducers.







Bandwidth	35 kHz to 40 kHz			
Technology	Multi-channel ultrasonic pulse echo			
Measuring Resolution	0.1 us			
Pulse Voltage	±150 V (UPE)			
Receiver Gain	1 to 10'000x (0 to 80 dB)			
Nominal Transducer Frequency	40 kHz			
Pulse Shape	Square wave			
Pulse Delay	8 ms – 200 ms			
Number of Channels	8 (with upgrade option to 16)			
PC Software	PL-Link for analysis and export of data to third party applications			
Display	7" color rugged touchscreen unit (800 x 480 pixels) with a dual-core processor			
Memory	Internal 8 GB flash memory			
Connections	USB host/device and Ethernet			
Measurement Modes	Real time B-Scan Panorama B-Scan			
Measuring Range	Ca. 1m depending on concrete quality			
Special Features	Instrument Firmware: Raw data export Settings directly accessible on measuring screen			
Transducers	Dry-contact Pundit Array transducer with auxiliary LCD display and control buttons on handles			

Our Accessories

Image	PartNumber	Description
Pundit 250 Array		Upgrade to 16 channel: Pundit Array Transducer (327 30 100), Pundit Array Transducer, Extension Kit (376 30 377), and Dual Handle Kit (327 30 370)

Standards & Guidelines	Description	
ACI 228.2R-13		
DGZfP Guideline MC 1		
RI-ZFP-TU		
ZTV-ING Teil 5 Tunnelbau		





Present in +100 countries, we serve inspectors and engineers all over the world with the most comprehensive range of InspectionTech solutions, combining intuitive software and Swiss-manufactured sensors. www.screeningeagle.com

Request a quote



