

Basic Principles of Ultrasonic Testing

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Theory and Practice





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Basic Principles of Ultrasonic Testing







Basic Principles of Ultrasonic Testing







Basic Principles of Ultrasonic Testing Movement of the ball over time

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worldwide respons

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Basic Principles of Ultrasonic Testing Spectrum of sound

Frequency range Hz	Description	Example
0 - 20	Infrasound	Earth quake
20 - 20.000	Audible sound	Speech, music
> 20.000	Ultrasound	Bat, Quartz crystal



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Basic Principles of Ultrasonic Testing Atomic structures







- low density
- weak bonding forces
- medium density
- medium bonding forces
- high density
- strong bonding forces
- crystallographic structure





Basic Principles of Ultrasonic Testing Understanding wave propagation:







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Basic Principles of Ultrasonic Testing Wave propagation

Longitudinal waves propagate in all kind of materials. Transverse waves only propagate in solid bodies. Due to the different type of oscillation, transverse waves travel at lower speeds.

Sound velocity mainly depends on the density and E-modulus of the material.





Basic Principles of Ultrasonic Testing Reflection and Transmission

As soon as a sound wave comes to a change in material characteristics ,e.g. the surface of a workpiece, or an internal inclusion, wave propagation will change too:









Basic Principles of Ultrasonic Testing Behaviour at an interface











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Basic Principles of Ultrasonic Testing Amplitude of sound transmissions:

Water - Steel	Copper - Steel	Steel - Air
 Strong reflection Double transmission 	 No reflection Single transmission 	 Strong reflection with inverted phase No transmission







Piezoelectrical Crystal (Quartz)







The crystal gets thicker, due to a distortion of the crystal lattice







The effect inverses with polarity change







An alternating voltage generates crystal oscillations at the frequency f





A short voltage pulse generates an oscillation at the crystal's resonant frequency ${\rm f}_{\rm 0}$



Basic Principles of Ultrasonic Testing Reception of ultrasonic waves

A sound wave hitting a piezoelectric crystal, induces crystal vibration which then causes electrical voltages at the crystal surfaces.





Straight beam probe



Angle beam probe



Krautkramor NDT

TR-probe





Basic Principles of Ultrasonic Testing RF signal (medium)





Basic Principles of Ultrasonic Testing Sound field































Basic Principles of Ultrasonic Testing Block diagram: Ultrasonic Instrument



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Basic Principles of Ultrasonic Testing Plate testing





F = Flaw

BE = Backwall echo





Basic Principles of Ultrasonic Testing Wall thickness measurement



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Basic Principles of Ultrasonic Testing Weld inspection









Basic Principles of Ultrasonic Testing Immersion testing



