

Contact Probe - Delay Line

With replaceable delay line at the front of probe, and Sound Wave Vertical Incidence into workpiece.

Features

- Replaceable Delay Lines
- High Bandwidth and Narrow Pulse with Delay Line, ensure
- excellent near surface resolution
- Higher Frequency increases resolution of detection

<Note>: Thickness of delay line decides the maximum thickness of workpiece, Doppler Provide 3 different thicknesses of delay lines to meet the most detection cases; Length and materials of delay line can be customized

Applications

- Direct Flaw Detection
- Precise Thickness Measurements
- Near Surface Flaw Detection
- Surface Detection of Curved Workpiece
- Ultra Thin Workpiece Detection

