REXOLITE DELAY LINE - FLAT

Replaceable Pipe Shoe or Delay Line that is good to use to inspect Glass fiber or Carbon fiber. So this is a good alternative to add if you would like a transducer with low frequency.

The brackets is included.

DESCRIPTION

The TRM model TRM-EA-1.50MHz, TRM-BE-2.50MHz and TRM-AE-3.50MHz comes without coupling and this delay line can easily assemble to the transducer.

TECHNICAL DETAILS

- Coupling Name: Rexolite Pipe Shoe Flat
- Acoustic Velocity: 2304 m/s
- Attenuation @5MHz: 0.33DB/mm
- Hardness: Hard/Solid
- Material Type: Plastic based
- Acoustic Impedance(Mrayl): 2.5

SIZE AND WEIGHT

Coming soon

RESOURCES

- TRM 1.5 MHz tested on Windblades
- TRM 1.5 MHz tested on GFRP pipes

Contact Sales  More Insight?