

KK & S Instruments ECHOMETER 1076 TC subtracts Coating Thickness from Thickness Measurement Measurement Of Wall Thickness And Sound Velocity

KARL DEUTSCH

ECHOMETER 1076 TC A great solution for flexible measurement, also for coated material



Delivery in a handy carrying case



Measurement also through coatings



For any measurement: The probes of the ECHOMETER 1076 TC



Very easy, clearly arranged and userfriendly data handling and measured value display

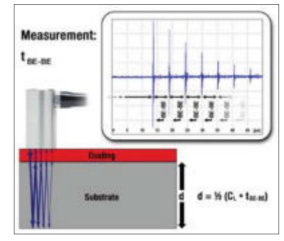
Easy and reliable measurement of wall thickness and sound velocity also through coatings

While using the standard method (TP-BE-mode) for the measurement of wall thickness and sound velocity the probe will be placed on the uncoated material.

The new ECHOMETER 1076 TC performs even better: Varnish or plastic coatings up to a thickness of approx. 4 mm can be blanked out to measure the wall thickness also through the coating. The calculation of the measurement result then will be carried out with the aid of consecutive backwall echoes (BE-BE-mode).

The easy and comfortable menu navigation is very user-friendly and appears in a comprehensible plain language. Therefore the measuring parameters can be adjusted and modified very simply. The readings are displayed in large and clear digits and a backlight illumination of the display ensures a convenient operation also for poor light conditions.

The instrument is supplied with a shock-absorbing protective rubber holster and a sturdy carrying case for safe storage, making it a robust and reliable device even in harsh environments. Further flexibility is given by the use of commercially available batteries size AA.



The measuring principle for coated material: Determination of the transit time of consecutive backwall echoes (BE-BE-mode)

Further features and benefits of the ECHOMETER 1076 TC at a glance:

- Automatic probe recognition
- Files and folder data handling like working with a regular computer
- 3 selectable display options: Standard display, difference value and minimum.
- If required: Sound velocity measurement
- Measured value display in an optionally resolution from 0.1mm, 0.01mm or 0.001 inch
- Battery saving mode
- Integrated support frame
- Splash-proof housing (IP 54)

Technical Data ECHOMETER 1076 TC	
Display	Approx. 50 mm x 27 mm, illuminated
Test tasks	Wall thickness and sound velocity (also through coated material by BE-BE-mode)
Measuring ranges for steel	Standard probe BE-BE (5 MHz): 2 to 28 mm (BE-BE-mode), 2 to 250 mm (TP-BE-mode) Miniature probe (10 MHz): 0.6 to 25 mm Standard probe (4 MHz): 1.2 to 250 mm Low frequency probe (2 MHz): 5 to 400 mm
Units	mm, inch (selectable)
Power supply	2 pcs. alkali manganese batteries (approx. 130 h minimum operating time) or 2 pcs. NiMH rechargeable batteries (approx. 65 h operating time in new condition), type AA/IEC R6
Battery check	Battery level indicator in four stages, automatic battery switch-off
Size, weight	Approx. 131 mm × 81 mm × 32 mm, 175 g (incl. batteries w/o protective rubber holster)

KK & S Instruments

Unit 29 Number 7 Anella Ave, Castle Hill. NSW. 2154 02 88503755 www.kks.com.au

KARL DEUTSCH

eaflet P 1076 TC Preprint E · Subject to change without notice · Printed in Germany 03/09 · 7499. P1076TC.EN.0309