BB20 LAYER THICKNESS MEASURING DEVICE



Quick thickness measurement of car paint and other coatings



A FEW PRACTICAL BENEFITS:

Dual sensor for the thickness measurement of non-magnetic layers on all magnetic and non-magnetic metals

Broad measuring range from 0 µm to 1,250 µm

Spring mounted measuring head

V groove for measurment on roundings

Alarm function when exceeding or falling below a predefined layer thickness

Various statistical functions such as maximum, minimum and average layer thickness

Two-point calibration for pinpoint accuracy

Storage capacity for up to 400 measured values

USB interface for the PC measuring data transfer

Easy, one-hand operation

Backlit display

Automatic switch-off

O p t i m u m price-performance-ratio



Thanks to its innovative dual sensor, the BB20 enables measuring the thickness of non-magnetic coatings.

The measuring head is spring-loaded and equipped with a practical V groove. This way, the measuring of round objects such as axes or hinges is easier and not influenced by vibrations.

The BB20 device, comfortably to be used with one hand, impresses with a Broad measuring range from 0 to 1,250 µm and ensures precise measuring results in every situation plus it comes with additional helpful statistics displays and a convenient alarm function when exceeding or falling below a predefined layer thickness.

The professional equipment features make the BB20 an indispensable tool in the motor vehicle sector.

Technical data	BB20 LAYER THICKNESS MEASURING DEVICE
Article number	3.510.205.075
measuring range[µm]	0 μm - 1250 μm
Accurancy	±0.1 μm
Demensions (without gooseneck probe)	110 x 24 x 54 mm
Weight	114g











