

Qnixnews-de-cw-022-v1

Coating thickness measurement – state of the art:
Paint and corrosion protection measurements using innovative technology

Part 3:

Wireless coating thickness measurements, even where „only the thump fits“

Now, a just thump-sized and 30 grams light wireless probe allows coating thickness measurements to be taken under difficult conditions and on difficult to access spots. The world novel miniature wireless probe QNix® 8500 now guarantees a mobility of coating thickness measuring that you have never before experienced. Take measurements of paint and corrosion protection on difficult to access yet crucial spots independently from the gauges and transmit the readings wirelessly to a PC, saving them for later analysis.

Measure now „where ever the thump fits“.

Thanks to the wireless measurement transmission via radio

Precise one-hand measurements are possible even on vast measuring surfaces or if you measure in high altitudes while still needing a complete documentation of all your readings.

Modular precision measuring system offers many user advantages

With the wireless transmission of measurements to the gauge of the modular QNix® 8500 measuring system, the new thump-sized wireless probe offers enormous versatility in its use:

Simply adjust the gauge to any measuring task within a measuring range of 0 – 5000 µm by simply changing the probes.

Use the easy-to-use software provided by Automation Dr. Nix for statistical analysis and documentation purposes.

A new mobility of measurement revolutionizing the coating thickness measuring technology

QNix® coating thickness gauges are light, small and manageable. However, for users to get even closer to difficult to access measuring spots, AUTOMATION Dr. Nix, Cologne has developed an all-new coating thickness gauge – a thump sized, 30 grams light miniature wireless probe.

The new wireless probe QNix® sat allows for one-hand measurements even in extremely tight spaces, where conventional gauges do not fit. For example, when measuring lacquer, corrosion protection or for inspection purposes during renovations, or when building bridges, planes and ships.

As a part of the modular QNix® 8500 precision measuring system, the worldwide novel QNix® 8500 sat wireless probe offers completely new applications in the area of coating thickness measurement. An innovation “Made in Germany”.

More information: www.qnix.de → PRESS Downloads