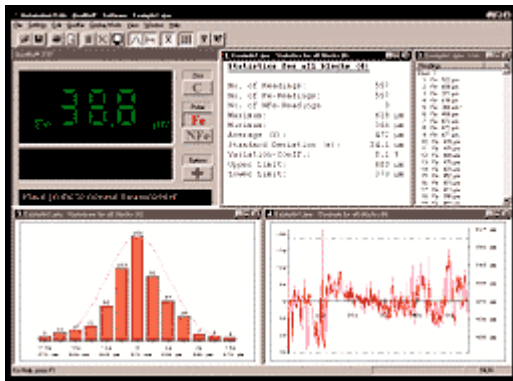


QuaNix Keyless

The QuaNix Keyless is a fully automatic coating thickness gauge with wireless technology. Now measurements can be taken with no keys, no buttons, no cables and no connectors.

While calibration has not been necessary for the QuaNix Gauges on all standard application for years, the zeroing of both sensors is fully automatic for the new keyless gauge. The miniaturized combination probe can be taken out of the gauge and transfers the measure data by radio control.



Measurements taken with QuaNix Keyless can appear instantaneously on your computer screen. It's excellent for liquid or powder lines

#131-KEYLESS
 #131-KEYLESS/MEM



Options

- Measuring range up to 200 mils
- Memory/Statistical functions
- PC-software compatible with Win 95/98/NT
- RS-232 Interface
- PT-7 mobile mini printer





TECHNICAL DATA

Substrate:

Steel or Iron: Fe probe

Non-magnetic metals such as aluminum, copper, brass, etc. NFe probe

Power supply of basic instrument: 2 AA alkaline batteries

Power supply of probe: Akku, recharged by basic instrument

Weight: 5 oz.

Dimensions: 4" x 2.25" x 5/8"

Measuring Range:

Standard: 0-80 mils or 0.0-2000 microns

Optional: 0-200 mils or 0.0-5000 microns

Temperature Range:

32F - 140F

Minimum Substrate Thickness:

Fe - 8 mils

NFe - 2 mils

Accuracy:

+/- 0.06 mils + 2%

Minimum measuring area: 0.4" x 0.4"

Minimum curvature: 0.2" convex, 1" concave

Probes: - One point

Capacity of probe: 2000 readings ISM

Frequency Band:

USA 916.5 MHz, Europe 433.9 MHz

Radio Transmission Range:

60 ft. maximum

Memory Capacity (optional): up to 3900 values

Memory Blocks (optional): up to 200

Statistics (optional): Mean, Maximum, Minimum, Standard Deviation

Distributed in Canada by:
QPC Instruments Inc.