

LZ, LE, LH, Z, LU

Технические характеристики

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Advanced Dual Mode Coating Thickness Gauge

These handheld units provide great portability with cable probes.

Up to eight on-line calibrations can be stored as well as 1500 data points with a full statistical package (average, standard deviation, hi/lo measurement) that is easy for any operator to use. The full 80 character LCD displays all necessary commands to enable the operator to further understand the configuration and test situation.

Ferrous and non-ferrous substrates can be measured.

SKU LZ373

Additional

Weight 2.8 lbs

Dimensions 15 × 9.5 × 2.5 in



Advanced Ferrous Coating Thickness Gauge

These handheld units provide great portability with cable probes.

Up to eight on-line calibrations can be stored as well as 1500 data points with a full statistical package (average, standard deviation, hi/lo measurement) that is easy for any operator to use. The full 80 character LCD displays all necessary commands to enable the operator to further understand the configuration and test situation.

Ferrous substrates can be measured.

SKU LE373

Additional

Weight 2.8 lbs

Dimensions 15 × 9.5 × 2.5 in



Dual – Integrated Probe

Obsolete – Replaced by the LZ990.

Small in stature but large in performance, the 900 Series features a one-piece integrated electronic gauge. Economically priced, its accuracy is comparable with high-end competitive units.

The systems are battery operated, are able to store one or two calibrations (depending on the version), and contain the capability to display in mils or um while including all the necessary accessories.

Calibration foils, carrying pouch, and batteries are included with this system. Sculpted to conform to the hand, the 900 provides hours of comfortable operation while an integrated tube-stock guide increases versatility.

Ferrous and non-ferrous substrates can be measured.

SKU LZ-900

Additional

Weight	1.6 lbs
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Dimensions	9 × 6 × 2 in
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Ferrous Substrate Coating Thickness Gauge - Integrated Thermal Printer

Obsolete

The world's first and only portable coating thickness tester with an integrated printer, the 200 provides the complete solution where statistics and hard-copy documentation are required.

The thermal printer can be stopped to conserve battery power and paper. These handheld systems include 1500 sample memory, 4 calibration memories, three levels of statistical groupings and all necessary accessories.

Two leather carrying cases, water shield, calibration foils (shims), batteries, AC adapter and substrate standards are included.

SKU LE200J

Additional

Weight

7 lbs

Dimensions

15.25 × 11.5 × 4 in



LZ200J – Dual Mode Coating Gauge – Integrated Printer

Obsolete

The world's first and only portable coating thickness tester with an integrated printer, the 200 provides the complete solution where statistics and hard-copy documentation are required.

The thermal printer can be stopped to conserve battery power and paper.

These handheld systems include 1500 sample memory, up to 8 calibration memories, three levels of statistical discrimination, and all necessary accessories. Two leather carrying cases, water shield, calibration foils, batteries, AC adapter, and zero standards are included.

Ferrous and non-ferrous substrates can be measured.

SKU LZ200J

Additional

Weight

7 lbs

Dimensions

15.25 × 11.5 × 4 in



Dual – Integrated Printer

Obsolete – See LZ200J

The world's first and only portable coating thickness tester with an integrated printer, the 200 provides the complete solution where statistics and hard-copy documentation are required.

The thermal printer can be stopped to conserve battery power and paper. These handheld systems include: 1500 sample memory, up to 8 calibration memories, three levels of statistical discrimination, and all necessary accessories. Two leather carrying cases, water shield, calibration foils, batteries, AC adapter, and zero standards are included.

Ferrous and non-ferrous substrates can be measured.

SKU LZ200C

Additional

Weight 7 lbs

Dimensions 15.25 × 11.5 × 4 in



Dual Mode Gauge

Obsolete – This system has been replaced with the LZ70.

SKU LZ300

Additional

Weight 3.3 lbs

Dimensions 15 × 10 × 3 in



Dual Mode Gauge

Obsolete – Replaced by the LZ370.

These handheld units provide great portability with cable probes.

Up to eight on-line calibrations can be stored as well as 1500 data points with a full statistical package (average, standard deviation, hi/lo measurement) that is easy for any operator to use. The full 80 character LCD displays all necessary commands to enable the operator to understand the configuration and test situation.

Ferrous and non-ferrous substrates can be measured.

SKU LZ330

Additional

Weight	3.3 lbs
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Dimensions	15 × 10 × 3 in
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Dual Mode Gauge

Obsolete – replaced by the LZ373

These handheld units provide great portability with cable probes.

Up to eight on-line calibrations can be stored as well as 1500 data points with a full statistical package (average, standard deviation, hi/lo measurement) that is easy for any operator to use. The full 80 character LCD displays all necessary commands to enable the operator to understand the configuration and test situation.

Ferrous and non-ferrous substrates can be measured.

SKU LZ370

Additional

Weight 2.8 lbs

Dimensions 15 × 9.5 × 2.5 in



Dual Mode Gauge – LZ330C

Obsolete – Replaced by the LZ370

SKU LZ330C

Additional

Weight 3.3 lbs

Dimensions 15 × 10 × 3 in



Dual Mode Gauge – LZ330J

Obsolete – Replaced by the LZ370.

SKU LZ330J

Additional

Weight 3.3 lbs

Dimensions 15 × 10 × 3 in

Ferrous – Integrated Printer – Replaced by LE200C

Obsolete – Replaced by the LE200C.

The world's first and only portable coating thickness tester with an integrated printer, the 200 provides the complete solution where statistics and hard-copy documentation are required.

The thermal printer can be stopped to conserve battery power and paper. These handheld systems include 1500 sample memory, up to 8 calibration memories, 3 levels of statistical discrimination, and all the necessary accessories.

Two leather carrying cases, water shield, calibration foils, batteries, AC adapter, and zero standards are included.

Ferrous substrates can be measured.

SKU LE200

Additional

Weight	7 lbs
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Dimensions	15.25 × 11.5 × 4 in
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Ferrous – Integrated Probe

Obsolete – Replaced by the LZ990.

Small in stature but large in performance, the 900 Series features a one-piece integrated electronic gauge. With this instrument being economically priced, accuracy is comparable with high-end competitive units.

The systems are battery operated, the ability to store one or two calibrations (depending on the version), and its capability to display in mils or um while including all the necessary accessories.

Calibration foils, carrying pouch, and batteries are all included with this instrument. Sculpted to conform to the hand, the 900 provides hours of comfortable operation and an integrated tube-stock guide increases versatility.

Ferrous substrates can be measured.

SKU LE900

Additional

Weight 1.6 lbs

Dimensions 9 × 6 × 2 in



Ferrous - Statistics / RS232

Obsolete

These handheld units provide great portability with cable probes.

Up to eight on-line calibrations can be stored as well as 1500 data points with a full statistical package (average, standard deviation, hi/lo measurement) that is easy for any operator to use. The full 80 character LCD displays all necessary commands to enable the operator to understand the configuration and test situation.

Ferrous substrates can be measured.

SKU LE-330

Additional

Weight

3.3 lbs

Dimensions

15 × 9.5 × 2.5 in



Ferrous – Statistics / RS232

Obsolete – Replaced by the LE370.

SKU LE330J

Additional

Weight	3.5 lbs
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Dimensions	15 × 10 × 3 in
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Ferrous – Wireless

Obsolete

Similar in style and features to the standard 300 Series, these testing systems allow for remote testing with RF signal transmission. This feature allows for testing on automated process lines, awkward places, and where hazards may preclude using the CPU.

The RS-232 port permits data to be immediately transferred to a PC for control charting.

Ferrous substrates can be measured.

SKU LE300W

Additional

Weight

3.3 lbs

Dimensions

15 × 9.5 × 2.5 in



Ferrous / Wireless / Statistics / RS232C

Obsolete

Similar in style and features to the standard 330 Series, these testing systems allow for remote testing with RF signal transmission. This feature allows for testing on automated process lines, awkward places, and where hazards may preclude using the CPU.

The RS-232 port permits data to be immediately transferred to a PC for control charting.

Ferrous substrates can be measured.

SKU LE330W

Additional

Weight 3.3 lbs

Dimensions 15 × 10 × 3 in



Ferrous Coating Gauge

Obsolete – replaced by the LE373

These handheld units provide great portability with cable probes.

Up to eight on-line calibrations can be stored as well as 1500 data points with a full statistical package (average, standard deviation, hi/lo measurement) that is easy for any operator to use. The full 80 character LCD displays all necessary commands to enable the operator to understand the configuration and test situation.

Ferrous substrates can be measured.

SKU LE370

Additional

Weight 2.8 lbs

Dimensions 15 × 9.5 × 2.5 in



Ferrous Coating Thickness Gauge

Obsolete – This system has been replaced with the LE330.

SKU LE-300

Additional

Weight 3.3 lbs

Dimensions 15 × 9.5 × 2.5 in



Ferrous Statistics (Special Order)

Obsolete – Special Order System.

SKU LE330SPT

Additional

Weight	1.5 lbs
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Dimensions	15 × 10 × 3 in
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Ferrous with Integrated Printer

Obsolete – Please see LE200J.

The world's first and only portable coating thickness tester with an integrated printer, the 200 provides the complete solution where statistics and hard-copy documentation are required. The thermal printer can be stopped to conserve battery power and paper.

These handheld systems include 1500 sample memory and up to 8 calibration memories.

SKU LE200C

Additional

Weight	7 lbs
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Dimensions	15.25 × 11.5 × 4 in
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Ferrous-Statistics / RS232

Obsolete – Replaced by the LE370.

SKU LE330C

Additional

Weight 3.3 lbs

Dimensions 15 × 10 × 3 in



Integrated Coating Gauge

Obsolete

Small in stature but large in performance, the 900 Series features a one-piece integrated electronic gauge.

With this instrument being economically priced, accuracy is comparable with high-end competitive units. These systems are battery operated, they store one or two calibrations (depending on the version), and its display is in mils or um. All necessary accessories are included such as: calibration foils, carrying pouch, and batteries.

Sculpted to conform to the hand, the LZ990 provides hours of comfortable operation while an integrated tube-stock guide increases versatility.

Ferrous and non-ferrous substrates can be measured.

SKU LZ990

Additional

Weight

2 lbs

Dimensions

8 × 6 × 2.5 in



Non-Ferrous – Integrated Probe

Obsolete – Replaced by the LZ990.

Small in stature but large in performance, the 900 Series features a one-piece integrated electronic gauge. Economically priced, the accuracy is comparable with high-end competitive units.

These systems are battery operated, are able to store one or two calibrations (depending on the version), and contain the capability to display in mils or um while including all the necessary accessories.

Calibration foils, carrying pouch, and batteries are included in this system. Sculpted to conform to the hand, the 900 provides hours of comfortable operation and an integrated tube-stock guide increases versatility.

Non-ferrous substrates can be measured.

SKU LH-900

Additional

Weight	1.6 lbs
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Dimensions	9 × 6 × 2 in
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Non-Ferrous – Statistics / RS232

Obsolete – Replaced by the LH370.

These handheld units provide great portability with cable probes.

Up to eight on-line calibrations can be stored as well as 1500 data points with a full statistical package (average, standard deviation, hi/lo measurement) that is easy for any operator to use. The full 80 character LCD displays all necessary commands to enable the operator to understand the configuration and test situation.

Non-ferrous substrates can be measured.

SKU LH330

Additional

Weight	3.3 lbs
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Dimensions	15 × 10 × 3 in
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Non-Ferrous - Statistics / RS232

Obsolete – Replaced by the LH370.

These handheld units provide great portability with cable probes.

Up to eight on-line calibrations can be stored as well as 1500 data points with a full statistical package (average, standard deviation, hi/lo measurement) that is easy for any operator to use. The full 80 character LCD displays all necessary commands to enable the operator to understand the configuration and test situation.

Non-ferrous substrates can be measured.

SKU LH330C

Additional

Weight	3.3 lbs
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Dimensions	15 × 10 × 3 in
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Ultrasonic Coating Thickness Gauge

Obsolete

Instant, non-destructive measurement of non-metallic coatings on non-metallic substrates.

Provides thickness measurements on multi-layer polymers.

SKU LU200

Additional

Weight

15 lbs

Dimensions

24 × 18 × 6 in

Wireless Coating Gauge / FE

Obsolete

The best of the best, these test systems include the features of the 200 Series with the added benefit of radio frequency (RF) data transmission.

Test probes can be carried in a shirt pocket for the ultimate in portability. Data can be transmitted up to 1500 feet in an industrial setting, allowing the operator to test in any plant location and transmit the signal to the central storage/control unit.

Ferrous substrates can be measured.

SKU LE200W

Additional

Weight	7 lbs
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Dimensions	15.25 × 11.5 × 4 in
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Wireless Thickness Gauge – Dual

Obsolete

The best of the best, these test systems include the features of the 200 Series with the added benefit of radio frequency (RF) data transmission.

Test probes can be carried in a shirt pocket for the ultimate in portability and data can be transmitted up to 1500 feet in an industrial setting, allowing the operator to test in any plant location and transmit the signal to the central storage/control unit.

Ferrous and non-ferrous substrates can be measured.

SKU LZ200W

Additional

Weight 7 lbs

Dimensions 15.25 × 11.5 × 4 in



Wireless Thickness Gauge – Dual

Obsolete

Similar in style and features to the standard 330 Series, these testing systems allow for remote testing with RF signal transmission. This feature allows for testing on automated process lines, awkward places, and where hazards may preclude using the CPU.

The RS-232 port permits data to be immediately transferred to a PC for control charting.

Ferrous and non-ferrous substrates can be measured.

SKU LZ330W

Additional

Weight	3.3 lbs
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Dimensions	15 × 10 × 3 in
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