



### ULTRASONIC CORROSION GAGE

The Panametrics-NDT™ Model 26MG is a low-cost ultrasonic thickness gage designed to make accurate measurements on internally corroded or eroded materials. It weighs only 8.5 oz. (0.24 kg) and is small enough for easy, one-thumb operation. Thickness measurements are made from one side of the material with no need to cut the part.

The 26MG offers various practical measurement features such as Automatic Probe Recognition that recognizes transducer types, a Fast Min Mode that holds the minimum reading at a Fast Scan rate of 20 per second, and a Freeze Mode that freezes the display to capture critical thickness data. Its LCD with electroluminescent backlight shows thickness measurements in large, easy-to-read numerals.

The 26MG has 250 hours of typical battery life with two easy-to-replace AA alkaline batteries. A Low Battery Indicator continuously updates you of battery status.

You can choose from a wide array of transducers with varying frequencies, tip diameters, and temperature ranges to suit many applications (see other side).

Typical applications for the 26MG include storage tanks, pipe lines, pressure vessels, boiler tubes, steam lines, ship hulls, and other structures affected by internal corrosion.

### FEATURES

- Lightweight – only 8.5 oz. (0.24 kg)
- Easy to use – pocket-size
- 250 hrs on two AA alkaline batteries
- Wide thickness range: 0.5 mm – 508 mm (0.020" – 19.999")
- Automatic Probe Recognition
- High Temperature capabilities
- Large backlit display
- Fast Min Mode holds thinnest reading at Fast Scan Rate
- Freeze Mode instantly captures critical thickness
- Millimeters/Inches selection

### STANDARD INCLUSIONS

- D799 Dual Element Probe with Cable
- Wrist Strap
- Test Bar
- Couplant
- Instruction Manual
- Two Year Limited Warranty

### OPTIONAL ACCESSORIES

MG/SPC	Small Protective Case
MG/CC	Plastic Carrying Case
2214E	5-Step Test Block, English Units
2214M	5-Step Test Block, Metric Units
MG/RS232	RS232 Option/Upgrade
MG/EW	Extended Warranty

For additional accessories such as holders, wands, and couplants, please consult us.

# 26MG SPECIFICATIONS\*

## Measurement Mode:

Pulse echo with dual element transducers

## Thickness Measurement Range:

0.020 to 19.999" (0.50 to 508 mm)

**Note:** Thickness range depends on material, transducer type, surface condition, and temperature.

## Material Velocity Calibration Range:

0.0300-0.5511 in/ $\mu$ sec  
(0.762- 13.999 mm/ $\mu$ sec)

## Thickness Display Resolution:

LOW: 0.01" 0.1 mm  
STANDARD: 0.001" 0.01 mm

## Measurement Rates:

Standard Rate: 4 per second

## Fast Rate:

20 per second

## Fast Min Mode:

Rapid capture and recall of minimum thickness at Fast Rate of 20 per second.

## Freeze Mode:

Freezes display to instantly capture critical thickness. Minimizes transducer couplant lift-off error and facilitates high temperature measurements.

## Automatic Probe Recognition:

Automatically recognizes the listed Panametrics-NDT transducer types. Adjusts internal parameters and corrects V-path error.

## Zero Compensation Mode:

Compensates for transducer temperature and zero offset.

## Display:

4 1/2 digit (19999 counts) Liquid Crystal Display (LCD), 0.4" (10.2 mm) numerals

## Display Hold/Blank Mode:

Display holds or blanks after measurement.

## Electroluminescent Display Back Lighting:

Selectable as "On" or "Auto On"

## Receiver Bandwidth:

1-15 MHz (-3dB)

## Metric/English Mode:

Metric or English units

## Battery:

2 AA Alkaline Batteries

## Operating Time:

250 hours typical battery life; 30 hours continuous with backlight on

## Low Battery Indicator:

Continuously indicates battery status

## Battery Saver:

Auto Power Off/Continuous On

## Case/Keypad:

Splash proof, impact-resistant Lexan® case. Sealed, color-coded keypad with tactile and audible feedback.

## Operating Temperature Range:

-10° C to +50° C, 14° F to 122° F

## Size:

2.55" W x 5.05" L x 1.14" H  
(64.8 mm x 128.7 mm x 29 mm)

## Weight:

8.5 oz. (0.24 kg)

## Hazardous Area Operations:

As defined by MIL-STD-810E, method 511.3, procedure 1.



## PROBES WITH AUTOMATIC PROBE RECOGNITION

PROBE	MHz	CABLE	CONN	TIP DIA	RANGE (steel)*	TEMP RANGE**
D790 D790-SM D790-RL D790-SL	5.0	Potted LCMD-316-5B' LCLD-316-5G' LCLD-316-5H	Straight Straight Rt. Angle Straight	0.434" (11.0 mm)	0.040"-20" (1-500 mm)	-5° - 932° F (-20° - 500° C)
D791	5.0	Potted	Rt. Angle	0.434" (11.0 mm)	0.040"-20" (1-500 mm)	-5° - 932° F (-20° - 500° C)
D791-RM	5.0	LCMD-316-5C	Rt. Angle	0.434" (11.0 mm)	0.040"-20" (1-500 mm)	-5° - 752° F (-20° - 400° C)
D792 D793	10	Potted Potted	Straight Rt. Angle	0.283" (7.2 mm)	0.020"-1" (0.5-25 mm)	32° - 122° F (0° - 50° C)
D794 D795	5.0	Potted Potted	Straight Rt. Angle	0.283" (7.2 mm)	0.030"-2" (0.75-50 mm)	32° - 122° F (0° - 50° C)
D797 D797-SM	2.0	Potted LCMD-316-5D	Rt. Angle Straight	0.900" (22.9 mm)	0.100"-20" (2.5-500 mm)	-5° - 752° F (-20° - 400° C)
D7226 D798-LF	7.5	Potted	Rt. Angle	0.350" (8.9 mm)	0.028"-4" (0.71-100 mm)	-5° - 300° F (-20° - 150° C)
D798 D798-SM	7.5	Potted LCMD-316-5J	Rt. Angle Straight	0.283" (7.2 mm)	0.028"-4" (0.71-100 mm)	-5° - 300° F (-20° - 150° C)
D799	5.0	Potted	Rt. Angle	0.434" (11.0 mm)	0.040"-20" (1-500 mm)	-5° - 300° F (-20° - 150° C)
MTD705	5.0	LCLPD-78-5	Rt. Angle	0.200" (5.1 mm)	0.040"-0.75" (1-19 mm)	32° - 122° F (0° - 50° C)

\* Dependent on material, transducer type, surface condition, and temperature.  
\*\* Maximum temperature is with intermittent contact only.  
† Stainless steel cable available; consult us for part numbers.



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