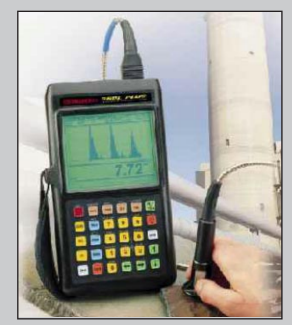
PANAMETRICS 36DL+



GENERAL DESCRIPTION

Following on from the successful 26DL PLUS, the 36DL PLUS is the result of Panametrics' many years of accumulated knowledge and experience designing ultrasonic testing equipment. This new PLUS can step up the productivity of anyone who needs accurate, handheld inspection of pipes, tanks, or other critical areas subject to corrosion or erosion.

Familiar user operation

Anyone familiar with the 26DL PLUS will be comfortable using the new 36DL PLUS. Both units have a similar operational look and feel, and it will take just a short time to learn the 36DL PLUS's many new and enhanced features.

Data compatibility

Historical inspection data, including data from the 26DL PLUS, can be transferred from your computer to the 36DL PLUS, and vice versa. Current readings and historical data can

be compared on-screen.

- Powerful Standard Measurement Features
- Thru-Paint Echo-to-Echo measurements with dual and single
- element transducers Wide Thickness Range from 0.020 to
- 20 inches (0.5 to 500mm) Fast Minimum Capture Mode
- Exclusive MinFinder bar visually assists in locating the held Minimum thickness
 - RF, half wave positive or negative, and full wave rectification
- Measurement adjustments on frozen A-Scan for post-processing of information

All-in-One, High-Resolution Backlit Display

- Both A-Scan waveform and thickness reading in one large Liquid Crystal Display
- Unsurpassed A-Scan resolution ensures precise waveform trace
- Large, bold thickness readout

- · Bright LCD with adjustable contrast for various lighting conditions
- · Electroluminescent backlight with Power Save feature
- Selectable Filled or Outline waveform trace

Intuitive Operation with On-Screen Messages

- Instant text messages guide users when changing parameters
- On-screen programmable clock with file date and time stamp
- Color-coded groupings of strategically located keys
- Direct-access keypad minimizes timeconsuming slewing

Superior, Field-rugged Design

- Ergonomic designed case with hand strap provides well-balanced, one-hand operation
- · Water-resistant, gasketed case with sealed connectors keeps out moisture, dust, and couplant

- Durable Lexan®, case withstands the rigors of heavy field use
- · Interchangeable Nicad or AA alkaline batteries
- Two-hour Fast Charger with universal voltage
- · Hazardous Area Operation, as defined by MIL-STD-810E, method 511.3, procedure 1.

Ignores Paint or Coatings

The Echo-to-Echo feature allows you to make true metal thickness measurements when the surface is painted or coated. This innovative feature, first introduced by Panametrics, utilizes its line of dual element transducers to ignore the thickness of the paint or coating layer. Although dual element transducers have long been preferred for corrosion applications, Panametrics has also available single element transducer capabilities for Echo-to-Echo measurements

OCEANSCAN LIMITED DENMORE ROAD, BRIDGE OF DON, ABERDEEN, SCOTLAND, U.K., AB23 8JW TEL; +44(0)1224 707000, FAX: +44(0)1224 707001 Email: rental@oceanscan.co.uk, Website: www.oceanscan.co.uk Accredited to BS EN ISO 9001:2000



Making technology work for you!

PANAMETRICS 36DL+

TECHNICAL SPECIFICATIONS

Standard Measurement Mode: Time interval from a precision delay after the excitation pulse to the first echo.

Thru-Paint Echo-to-Echo Mode:

Time interval between two successive backwall echoes for elimination of paint or coating using dual or single element transducers. Manual Mode or Automatic Mode.

Thickness Measurement Range: 0.020 - 20 inches (0.5 - 500mm).

Material Velocity Range: 0.0300 - 0.5511 inch/iS. (0.762-13.999mm/iS).

Battery:

6V Rechargeable NiCad battery pack, or field-replaceable alkaline AA batteries.

Fast-Charger: Two-hour Fast Charger with universal voltage.

Receiver Bandwidth: 1-15MHz (-3dB).

Resolution:

0.001" (0.01mm) STANDARD. 0.01" (0.1mm) LOW. Selectable from keypad.

Operating Temperature:

-10°C to +50°C (+14°F to 122°F).

Keypad:

Sealed color-coded keypad with tactile and audible feedback.

Size:

9.375 x 5.45 x 1.5" (238 x 138 x 38mm).

Weight: 2.1 lbs. (0.95Kg).

Case:

Water-resistant, gasketed Lexan case with sealed connectors.

Min/Max Mode:

Works in conjunction with FAST Mode for rapid location of minimum or maximum thickness reading and associated waveform.

MinFinder: Display visually assists in locating the held Minimum reading.

Auto Sensitivity Gain Optimization:

Allows the normal measurement sensitivity to be automatically increased or decreased depending on the transducer and material noise level.

Manual Gain Adjust:

Allows the gain to be manually increased or decreased in 1dB steps.

Automatic Probe Recognition:

The 36DL PLUS automatically adjusts internal parameters and corrects for V-path.

Zero Compensation Mode:

Provides zero offset compensation for temperature variations in the transducer material, and for transducer wear.

Hazardous Area Operations:

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

Two Alarm Modes:

Programmable Hi-Low Alarm setpoints with audible and visual indicators. 1) Standard Hi-Low 2) Previous Thickness – Absolute – Percentage

INTERNAL DATALOGGER Datalogger and RS-232:

The 36DL PLUS identifies, stores, recalls, clears, and transmits thickness readings, waveform images, and gage setup information via the RS-232 Serial Port. Baud Rate, Word Length, Stop Bits, and Parity are adjustable from the keypad.

Maximum # of Stored Values:

Up to 95,000 thickness readings and/or 1,750 waveforms, or combination of both.

Stored Data Documentation:

Each saved thickness reading or waveform is fully documented with measurement status flags and a setup number which identifies

Marketed By

parameters such as velocity, transducer gain, etc.

Location Codes:

8-character file name plus 16-character alphanumeric location code input. Multiple Comments per location.

File Structures:

Data can be stored in 7 standard or custom application-specific file structures.

Reports:

On-gage reporting of: Summary with statistics, Min/Max with locations, and File Comparison. On-screen comparison of current and previous readings.

Interface Program:

Windows® Interface Program compatible with Windows 95®, 98®, and NT® DISPLAY

Display:

Liquid Crystal Display with Electroluminescent backlight. Contrast keypad adjustable. Display area 4.0 x 3.39 inch (102 x 86mm).

Backlight:

Backlit electroluminescent display with Power Save feature.

Zoom Mode:

Expands the horizontal span of the waveform to the minimum range associated with each transducer and automatically centers the measured echo.

Freeze Mode:

Measurement adjustments on frozen A-Scan for post-processing of information.

Rectification:

RF, half wave positive or negative, and full wave.

Waveform Display Range

Control: The horizontal span of the waveform is set at selected intervals depending on transducer frequency.

Extended Blanking:

An adjustable blanking zone prevents selected

echoes or noise from being



Making technology work for you!

Oceanscan Limited reserve the right to alter or amend any published specification without notice.