

A simple software upgrade adds a comprehensive and versatile flaw detector to any of the DMS Go+ Series

The DMS Go+ Series uses the same operating platform and hardware as the state-of-the-art USM Go+ portable flaw detector. This offers the ability to have an A-scan thickness gauge and full-fledged flaw detector in one powerful & flexible instrument. Either instrument is easily selected from the bootup screen.

An upgraded DMS Go+ means that personnel now need to carry only one instrument to perform accurate and reliable thickness measurement and flaw detection.

KRAUTKRAMER

DMS Go+ Series

Ultra-portable and powerful A-scan thickness gauges

Technical Data of DSM Go+ Series

Display	5 inch 800 x 480 pixels (W x H) 108 × 65 mm / 4.25 x 2.55″ >400 cd/m2
Size (W x H x D)	175 x 111 x 50 mm / 6.88 x 4.37 x 1.96"
Weight	877 g / 1.87 lbs.
Protection class	IP 67
Operating temperature	0 – 55 °C / 32 – 131 °F
Battery	Li-Ion, rechargeable, > 8 hours operation time
Power adapter / charger	100 – 240 V AC, 50/60 Hz
Probe connector	Dual Lemo-00 (T/R)
PC interface	Micro USB
Memory card	SD-Card 16 GB max
Datarecorder	100,000 readings per file. Multiple files can be stored on SD card. 8 file formats. Attachment of A-Scan, B-Scan and micro grid
Pulser	120 – 300 V, Spike wave, Automatically matched to probe
Puls Repetition Frequency	4, 8 or 16 Hz selectable
Receiver (model specific)	110 dB dynamic. Automatic gain control. Manual –high, -low, -auto
Measurement range	0.4 – 14,000 m (0.01 – 551")
Units	mm, inch, µs
Digital Display resolution	0.01 mm or 0.1 mm (0.001" or 0.01") selectable
Measurement techniques (model specific)	Zero crossing. IP to 1st echo. Multi echo, TopCoat, Auto-V
Calibration (model specific)	One-point. Two-point. Auto or Manual On-block and Off-block Zero. Automatic V-Path correction
Display mode (model specific)	Thickness and A-Scan. Temperature corrected thickness. B-Scan. Min/Max capture. Differential
Compliance	EN 61010, EN 61326-1, EN 12668, ASTM E 1324, E317, ANSI/NCSL Z 540-1-1994, MIL-STD 45662A, MIL-STD 2154, EN 15317





waygate-tech.com

Copyright 2021 Baker Hughes Company. This material contains one or more registered trademarks of Baker Hughes Company and its subsidiaries in one or more countries. All third-party product and company names are trademarks of their respective holders.

BHFF20219_EN (10/2020)



Simple, Portable & Powerful

The DMS Go+ Series offers comprehensive, hand-held solutions to thickness measurement, data recording and data management in a wide range of applications and environments.

From simple A-scan verification to B-scan to full Data Recording capabilities, one of the DMS Go+ instruments will meet your corrosion thickness application needs.

DMS Go+ Advanced :

3D&4D via UltraMATE

of many coatings.

6 data recording file structures plus

TopCoat/Auto-V measurement

capabilities to eliminate removal

Full features set

Choose from three models to match your specific application:

DMS Go+ Basic : Great quality/value



DMS Go+:

- · Simple to use, A-scan verification, rugged and reliable, IP67 sealing
- Compatible with high quality D-Meter dual-element probes to handle a wide range of corrosion thickness applications.
- Added performance
- B-scan (timed) for cross-sectional view Compatible with single element
- probes for precision thickness measurement and temperature compensated readings.

All models feature intuitive, easy-to-use arrow-keypad control, powerful data management and the latest industrial electronics to provide accurate, reliable and comprehensive thickness inspection data.

The DMS Go+ Series of A-scan thickness gauges are easily upgradeable to add the additional features and capabilities of the 3 models, and the comprehensive USM Go+ flaw detector capabilities to form a powerful and flexible NDT inspection tool.

Ergonomic design for easy operation

- · Intuitive arrow-keypad for positive digital control of parameters
- A "Flip" function allows use by operators.
- Portrait or landscape views to match user preference
- ergonomically sized to reduce eye-strain, which can be adjusted to provide optimum visibility in various ambient light conditions
- robust construction to IP67 for operation in harsh environments
- Battery allows up to 10 hours on- or off-board
- Expert/User modes that are password protected to match the features to the operator and application

measurement

reliability

monitoring

- One hand operation and one-hand, menu-directed calibration process
- both left-handed and right-handed
- A large, 800x480 pixel, display screen,
- Small size, lightweight (870g, 1.9lb),
- operation and can be re-charged

· Multiple measurement modes, including thickness, A-scan,

• Save and load parameter sets for easy recall and repeatability from inspection to inspection



High quality Krautkramer D-meter probes are compatible with all DMS Go+ models

* Not included in DMS Go+ Basic model

Choose landscape or portrait v at the press of a key



The DMS Go+ Series is suitable for thickness measurement in a wide variety of applications throughout the industrial and process spectrum. They are especially applicable for corrosion measurement and monitoring, even on coated components and structures and at high temperatures.

Oil & Gas



High performance thickness

- Zero cross measurement technique for high measurement stability and
- Automatic gain control for excellent repeatability and corrosion
- Built-in temperature compensation for accurate measurement up to 540°C (1000°F)*
- Multiple calibration and zeroing modes for repeatable accuracy
- B-scan*, Min/max and differential*

High capacity data recorder and compatibility with powerful data management systems

- · On-board data recorder, with capacity of thousands of thickness readings, with storage of A-scan, B-scan and MicroGrid attachments. The DMS Go+ Advanced offers expanded data recording capability with additional boiler, custom grid, 3D, & 4D file structures, custom linear file structures (3D & 4D file structures, available in UltraMATE).
- Data transfer is by SD card or via USB port to PC. Data can be transferred in various file formats to allow easy integration with user data management systems
- Export data in multiple file formats (e.g. CSV, PDF, DAT, XML, JPG screen capture)
- Compatible with UltraMate and UltraMate Lite data management programs to allow for comprehensive data analysis and documentation
- Compatible with many of the popular mechanical integrity risk-based inspection data management analysis programs. SDK (software development kit) available to link to other software programs

A wide range of applications

Typical applications include:

 Inspection and monitoring of corrosion in tubes, vessels and tanks Measurement of remaining wall thickness through paint coatings

Power Generation

- · Inspection of complex geometry tubes
- Monitoring of boiler efficiency by measuring oxide scale in boiler tubes with special probe OSS-10

Aerospace

Maintenance checks

Metals Industry

• Thickness measurement of austenitic materials

The DMS Go+ ADVANCED model includes the powerful TopCOAT technology which allows measurement of coating thickness as well as metal thickness, while Auto-V measurement enables thickness to be measured on components with unknown sound velocities, without the need for a calibration block.