Efficient and reliable data collection with color coded grid visualization

Corrosion and erosion defects are among the most common safety risks and reasons for production breakdowns in industrial environments such as refineries, pipeline networks, chemical plants, offshore platforms, storage tanks, etc. In order to maintain assets and to avoid hazards, ultrasonic thickness measurements are typically recorded frequently at pre-defined points creating a virtual grid on the surface of the test object. To help collect, organize and report readings efficiently, the SONOWALL 70 ultrasonic thickness gage can be equipped with the SONOGRID corrosion management software.

- Efficient and reliable matrix data collection
- Visualization of test path through 3D grid creation
- Live comparison function and corrosion rate estimation
- Reproducibility through grid copy function and device setup list
- Easy attachment of A-/B-scans and unlimited text comments
- Direct data export to MS-Excel and custom report generation

STRUCTURED DATA COLLECTION

- Matrix creation | Linear, 2D and 3D for efficient data collection and test path visualization
- Color coding | Visual indication of material condition and exceeded tolerances
- Live comparison | Each point can be compared to previously logged point to estimate corrosion rates

Efficient and reliable data collection with color coded grid visualization

Comparison mode including comparison thickness (C-TH), comparison wall loss (C-WL) and current wall loss from nominal value (WL)
DATA LOGGING & POST PROCESSING

- Data export and reporting | Excel (.xlsx file format) and optional SQLite database
- Setup information | Detailed device settings for each logged point for maximum transparency
- Unlimited text length | Clear labeling and description of measurement points

Direct data export and reporting with MS-Excel including linked A-scans, B-scans, comments, setups and statistics

- Attachments for each point | Micro-grids, comments, A-Scans, B-Scans

SONOGRID & SONOWALL 70
The perfect combination for corrosion testing and reporting made in Germany

- Color coded linear, 2D and 3D matrix creation including micro grids
- Grid copy function with possibility to edit its parameters
- Easy data collection of measurement values and attachments
- Live comparison function and corrosion rate estimation
- Customizable test report in XLSX format and optional SQLite database
- Device setup list for all collected measurement points
- Unlimited text length for comments

SONOTEC preserves the right to change technical specifications without further notice. (Rev. 1 / 2020-03-17)