Wall thickness measurement as part of non-destructive testing is one of the most common uses of ultrasonic technologies. In addition to the classic measurement of wall thickness as part of quality control, our precise wall thickness measurement devices can also be used to detect damage caused by erosion and corrosion on, for example, ships, storage tanks, pipelines and cranes. We have a variety of versions of our devices for all types of applications.

**Detailed Product Information**

**SONOWALL 70**
New A-scan / B-scan thickness gage

**SONOWALL 50**
with integrated data logger for precise wall thickness measurement

**SONOWALL 60**
for wall thickness measurement of corroded surfaces and surfaces with protective coatings
SONOSCAN Dual-Element Probes
Dual Element Probes with two separated elements

SONOSCAN Straight Beam Probes
Robust Pulse-Echo Probes

APPLICATION NOTES

Corrosion measurement at refineries

Thickness testing of reinforced rubber conveyor belts

DO YOU HAVE ANY QUESTIONS?

Then contact us! We're here to help.

+1 631 / 415 4758
sales@sonotecusa.com

NEWS:

08.04.2019
SONOTEC at Control 2019: New operating concepts for ultrasonic testing
more News...
EVENT CALENDAR:

04.10.2019
Lunch & Learn SONOAIR
all Events...

CUSTOMER REVIEWS:

Our customers on our NDT products
all customer reviews...