

Unlock the Future of NDT Tubular Inspection

X-SPECT™ represents a major advancement in electromagnetic inspection for oilfield tubulars. It tackles long-standing industry challenges by eliminating fragile signal cables through wireless data transfer, enhancing detection with higher sampling resolution, and ensuring consistent accuracy through real-time self-diagnostics.



DRILCO
X-SPECT
EXCELLENCE
AND EXECUTION

Electromagnetic Inspection

Wellbore Integrity Solutions' (WIS) DRILCO® is excited to introduce the X-SPECT Tubular Electromagnetic Inspection Unit — a cutting-edge solution designed to elevate your non-destructive testing experience. Focused on innovation and efficiency, this advanced unit delivers a host of upgrades that set it apart in the industry.



Advanced Capabilities

- Increased sampling resolution
- WIFI signal transfer from buggy to system console, eliminating troublesome signal cable
- Digitalized measurements for enhanced analytical analysis
- Real-time system self-diagnostics to ensure accuracy at every inspection point
- Upgraded graphic interface with real-time viewing capability and 3D modeling of flaws and wall loss

Upgrade your service today and redefine your non-destructive testing experience. Embrace innovation, efficiency, and accuracy with the future of electromagnetic tubular inspection.

For more information, contact your local WIS DRILCO sales representative: wellboreintegrity.com/drilco



RED BARON

DRILCO®

HOMAS TOOLS