



XPRS™

Ready-to-Launch Inspection Service








Rapid Delivery of Leading Inspection Technology to North American Liquid Pipeline Operators

Periodically, circumstances dictate that a pipeline needs to be inspected rapidly. Historically, these inspection scenarios could not take advantage of the best available inspection technology, ultrasonics. Due to the customized nature of the inspection systems which are built on-demand for clients, the time to prepare for and execute an inspection could take up to 12 weeks. When issues arise with a pipeline's integrity, and an operator needs to act quickly, waiting that long is simply not an option.

We created our new XPRS™ Ready-to-Launch service to remedy this long-standing issue. We've invested in a network of purpose-built facilities across North America that will house our fleet of XPRS tools, allowing for rapid deployment to the pipeline. XPRS inspection tools are based on our market-leading technology, ensuring you receive the same high-quality data insights you've come to expect from NDT Global, even in a rapid response scenario. And, because the XPRS tools are assembled in a standard range of sizes and configurations, you can have what you need in 30 days or less.

The XPRS service represents a fundamental reimagining of how we provide our inspection technologies in unplanned, short-turnaround runs. The tool you need will now be available significantly faster, and you'll still get the best, most accurate inspection data possible. We're proud that we can deliver actionable insights into threat identification, measurement, and assessment in this tight of a timeframe, giving you increased confidence in the integrity of your liquid pipelines even in the most unexpected and critical situations.

-  Axial Cracks
-  Circumferential Cracks
-  Metal Loss
-  Geometry Ovalities
-  Mapping



Ready-to-Launch Inspection Service



XPRS Service

Provides leading inspection technology within 30 days

Network of specialized facilities across North America housing pre-built tool sizes and configurations

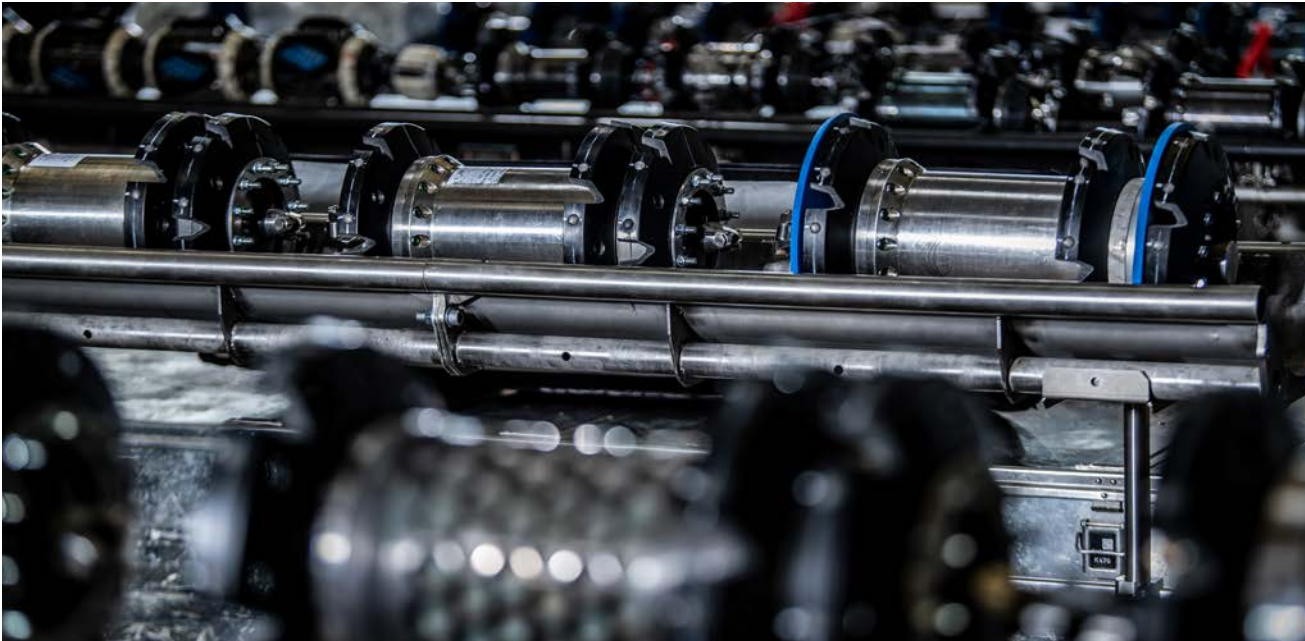
Built on our market-leading inspection technology

Your Benefits

No more worrying about long lead times for inspections or the need to use lower-quality services

Significantly faster and more agile response to major issues

You get the best, most accurate data and insights from a partner you trust; no need to sacrifice quality for timeliness



Please note: Tool and performance specifications depend on inspection and pipeline conditions. Please contact your local NDT Global representative for further information. NDT Global reserves the right to introduce modifications and changes without prior notice.