

EVO Accelerator

Constantly Pushing the Boundaries

With speeds that match or exceed production flow



Innovation that Exceeds Expectations

At NDT Global, we understand the importance of continuously developing our tools and technologies in partnership with our customers. Since launching in 2014, the EVO Series has been an industry leader in ultrasonic inline diagnostics technology. We have continued to enhance our service, with new features and benefits. Our latest advancement will dramatically increase the inspection speed of our small-diameter diagnostic tools.

Best For:

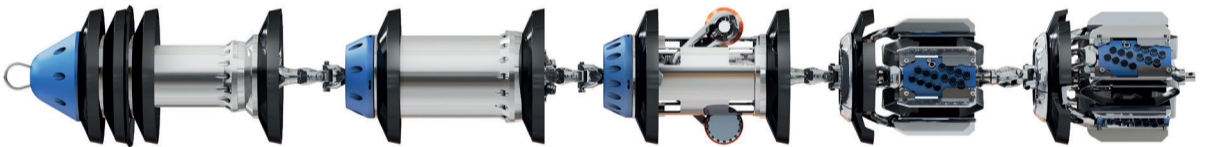
- Liquid pipelines
- Lines where product flow reductions are not feasible
- Best Data / Best Insights / Best Accuracy

Features:

Increased tool speeds for 6" and 8" liquid pipelines

Shorter tool lengths to accommodate compact launchers and receivers

Leading performance specifications you've come to expect from NDT Global



Increased Tool Velocity

Operators can maintain normal operational flows of their lines during ILI runs, without flow interruptions – minimizing loss throughput and maximizing revenue.

- Enhanced computing capacity increases tools speeds, reducing run times and the number of required batteries
- Avoid demurrage charges by having to build product stockpiles to accommodate fluctuation in throughput to ensure delivery schedules are met



Avoid Trap Modification

By increasing ILI tool speed, battery requirements are also reduced, making it possible to shorten tool length.

- Shorter tools can integrate with existing launchers and receivers without adjustments that might have been necessary in the past
- Operators can now run the best ILI technology in their existing pipelines



Accuracy and Precision Matter

NDT Global inspection tools enable improved detection, identification, and accurate sizing of complex pipeline anomalies.

- Efficient repair measures and precise integrity management plans
- Optimized diagnostic data delivers superior anomaly classifications and identification of interacting threats

