



See what's new from GB Inspection at ASNT 2018

Visit us at booth 753



Early Detection of HTHA

- TOFD principle, in one housing
- Affordable.
- Suite of TULA probes with defined focussing.
- TULA probes are designed to specifically identify early stages of HTHA (High Temperature Hydrogen Attack) in varying materials to cover depths of up to 120mm thick.
- Further variants can be manufactured to suit specific Customer requirements.
- Ease of deployment, probes can be used by hand or with simple encoded scanners.

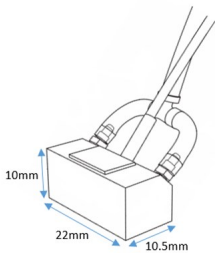


Patent pending no. 1808654.6, 1808665.2

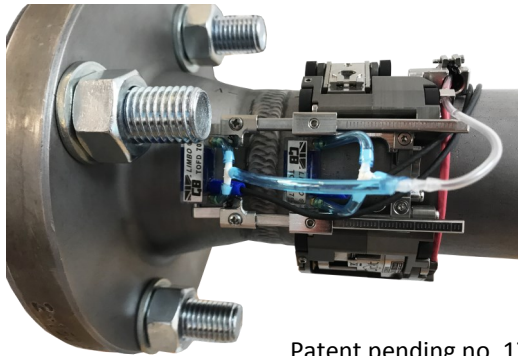


Access all areas with LIMBOTOFD™

Two-sided inspection of pipe to flange and pipe to bend welds on small bore pipe work.



Low Profile Integral TOFD Transducer allows you to inspect where other probes can't...



Patent pending no. 1721460.2

