EDDYFI SPYNE

An Ultrafast One-of-a-kind Alternative to PT/MT





SPECIFICATIONS

| PERFORMANCE | |
|-----------------------------|---|
| Coverage | 200 mm (8 in) |
| Number of channels required | 128 |
| Outer diameter range | 150 mm (6 in) OD to flat surfaces |
| Smallest detectable defects | As small as 2 mm (0.080") L × 1 mm (0.040") D |
| Max. measurable crack depth | No depth sizing |
| Scan speed | Up to 600 mm/s (24 in/s) *With full data recording |
| Lift-off tolerance | Up to 3 mm (0.120 in) *Lift-off compensation to be available **Non-conductive coatings and paints, with monitoring and autocorrection |
| Materials | All pipeline alloys |

A faster, less operator-dependant, screening than PT/MT

- · Very high PoD: leave no crack behind
- Repeatable and reliable results
- Minimal surface preparation required;
- · no need to remove coating
- · Data archiving
- Compatible with a wide variety of flexible-PCB probes, coils diameters, and topologies



OTHER FEATURES:



www.eddyfi.com/spyne

- Grid-As-U-Go™
- Embedded spring-loaded encoder
- Pre-calibration/calibration check tool
- Combined with Magnifi: assisted detection and on-the-spot reporting
- · Control buttons for single operator use
- Max. operating temperature: 150 °C (300 °F)

