

Replaceable Head ID Tubing Probes

Eddy Current and Remote Field

Tubing Inspection Probes for Power Generation, Oil & Gas, and HVAC Applications

GE Sensing & Inspection Technologies replaceable head ID tubing probes are designed to meet the stringent inspection needs of Balance-of-Plant applications in the Power Generation, Oil & Gas, and Air Conditioner industries for non-ferrous and ferrous tubing. GE is a dedicated manufacturer, providing customers with high-quality and cost-effective probes for their inspection needs.

Features and Benefits

- Replaceable head ID tubing probes are made with high performance materials and adhesives for excellent abrasion resistance and long life.
- Proprietary (patent pending) snap-lock connector for easy insertion and removal of probe heads.
- Long-life kink resistant disconnect cables with snap-lock connector ensure mechanical integrity.
- Single disconnect cable supports all eddy current and remote field probe heads.
- Highly visible laser engraving of probe ID and serial number for easy identification.
- Proven long life durability based on field trials with mechanical probe pushers.
- Many common eddy current and remote field probe heads on the shelf and ready for shipment.



Proprietary snap-lock connector ensures mechanical integrity



Laser engraving of probe ID and serial number for easy identification



www.geinspectiontechnologies.com

GEIT-50024EN (05/09)