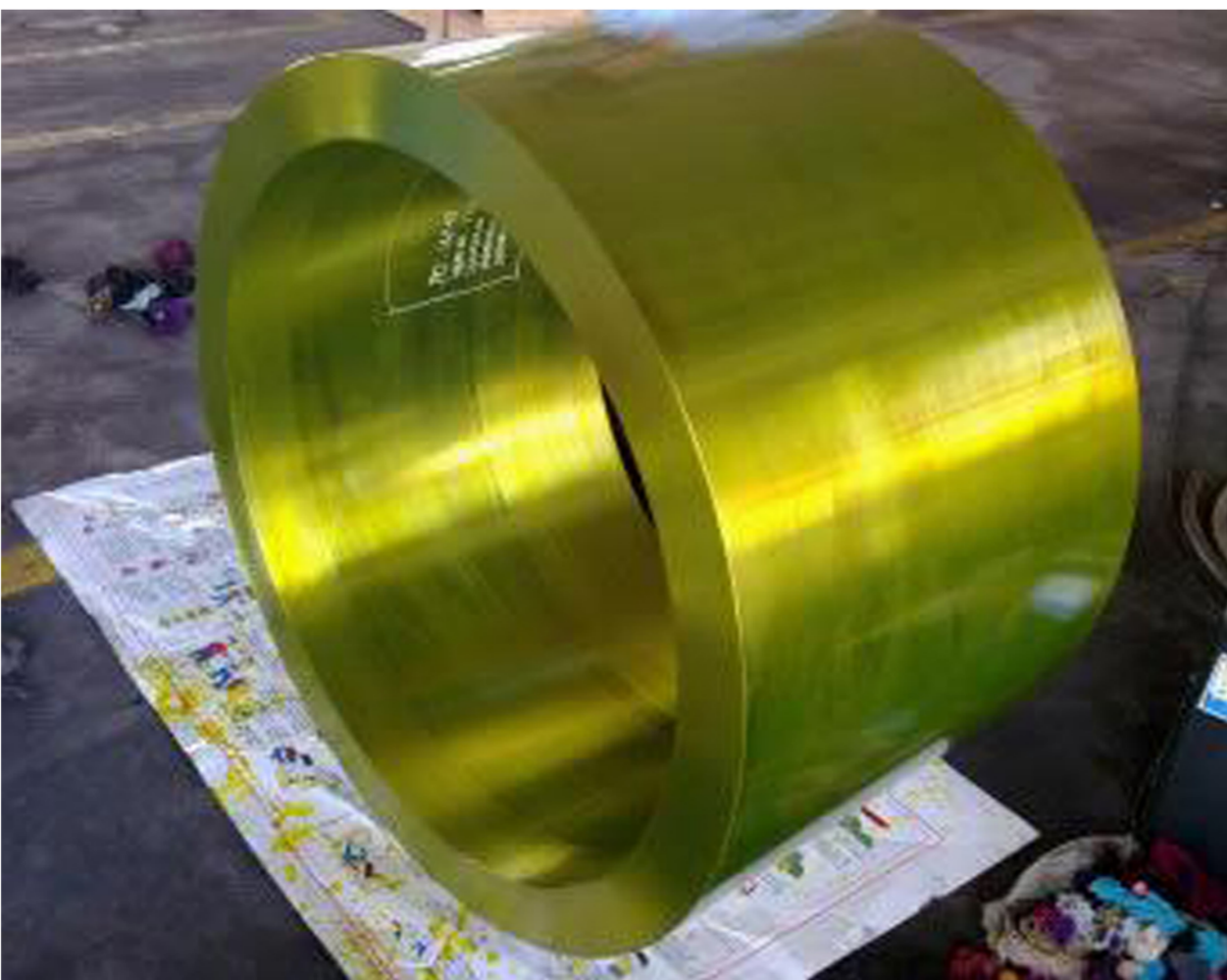




NDT for Power Generation

All of our services are qualified, verified and compatible with international standards on Non Destructive Testing for Power Generation

- Eddy-Current NDT
- Digital X-Ray NDT
- Ultrasonic NDT
- Flux Leakage NDT



TECHNICAL FEATURES

Multi Channel UT System
4ch / 8ch / 16ch / 32ch

Programmable Settings
User oriented graphical display

Paint marking Device
Flaw Detection
Loss of coupling

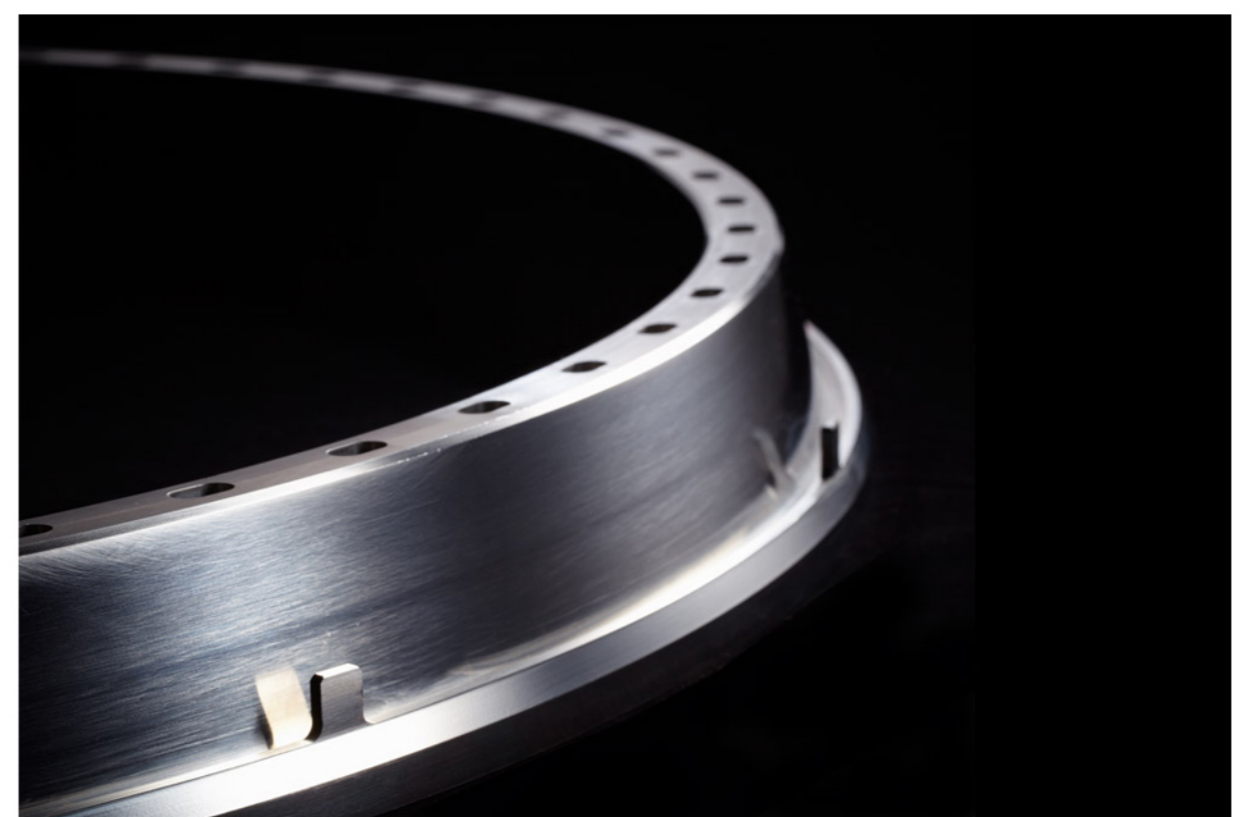
Mechanical Sensor Head
Cylinder supported holder
PLC controlled Sensor head

Remote Display
Remote control
Remote display on pipe

Data Processor
Print out for each probe
Digital storage of test record
Calibration record
Network Link

MEET TO MOST STANDARDS

API 5L / ISO / ARAMCO / SHELL



For immediate assistance

• **Gerrad Kim / Senior Engineer**
- E-mail : gerrad@unitekeng.co.kr
- Mobile : +82-10-8962-2279
- LinkedIn : paulsgood@gmail.com

• **Mike Lee / Director**
- E-mail : mike@unitekeng.co.kr
- Mobile : +82-10-3767-1914
- LinkedIn : ndt.myungho@gmail.com

Headquarter

Seokyung bldg #1000-3, Daechi-Dong
Gangnam-gu, Seoul, 135-280, Korea
Tel : +82-2-567-0888
Fax : +82-2-3453-1177

Visit our website at www.unitek-ndt.com