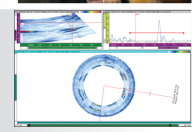




RATIONALE

- · Raised face flange inspection solution
- In-service scanning capability saves time and money
- Eliminates need to remove bolts or disassemble flanges
- Repeatable and consistent results
- Standard package includes encoder and jumper cable, tool kit, carrying case and product documentation



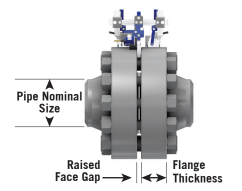
BENEFITS

OPTIONS

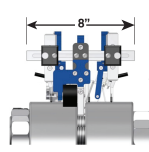
- Phased Array UT technology accurately acquires scan data from a single revolution of the flange
- Encoded scanner allows for accurate repeatable inspections for monitoring known defects
- Can perform online inspections on ferrous flanges, no need to stop production
- Our BeamTool software makes it easy to design and simulate an inspection, while generating comprehensive documentation of your inspection technique
- InspectionBank provides effective process management and secure control of scan data, from acquisition to analysis reporting

SCANS ALL FLANGE SIZES

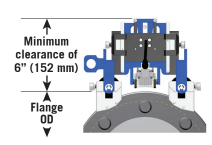
SCANS ALL FLANGE SIZES FROM #150 TO #2500

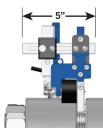


SPECIFICATIONS



Double probe configuration allows scanning of both raised face flanges simultaneously





Single probe configuration may clear obstacles such as adjacent flanges, piping and supporting columns