THE BAR DOES NOT RAISE ITSELF

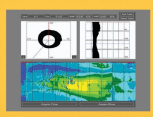


OF HEAT EXCHANGER INSPECTION

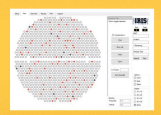
Representing the seventh generation of the IRIS system, the IRIS 9000 Plus has more than 30 years of field inspection experience incorporated in its design.

This experience combined with a strong commitment to quality and a history of innovation has made IRIS INSPECTION SERVICES, INC. the undisputed leader in IRIS technology.

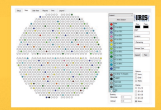
NEW IRIS-VISION 5.0°: THE COMPLETE IRIS CONTROL SYSTEM & REPORTING SOFTWARE



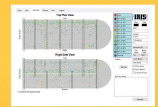
REAL TIME C-SCAN



REAL TIME INSPECTION PLANS



TUBE MAPPING DISPLAY



SIDE VIEW DISPLAY



This state-of-the-art portable instrument was designed to operate reliably and accurately in the harsh conditions that are found in petrochemical and industrial plants worldwide.

iris-inspection.com

+1-281-424-3200

sales@iris-inspection.com • Houston, TX



A GOOD INSPECTION DOESN'T COST. IT PAYS

SPECIFICATIONS

NEXT GENERATION PERFORMANCE WITH PULLING SPEEDS OF UP TO 5 TIMES AS FAST

HARDWARE

Probe Recognition

Channels 1 pulse echo **Pulse Voltage** 200-300 V **Bandwidth** 48 MHz **Transducer Frequency** 15 MHz **Maximum Pulsing Rate** up to 13 kHz **A-Scan Length** scalable 255 points **Turbine Speed** up to 200 rps **Min Wall Thickness** .229mm (0.009") **Max Wall Thickness** 35mm (1.380")

Hardware Monitoring continual calibration,

AUTO

improved fault & probe monitoring

Encoder quadrature

Remote drive motor direction &

speed control

Syncing improved synching, auto

adjust to turbine speed

Interface (Dual) Hardware or

software control

Chassis rugged reinforced and

braced aluminum

Dimensions 31 cm L x 26 cm W x 17cm H

7kg

Temperature Range -18°C to 46°C

(0°F to 115°F)

Input Voltage 100-240v • 50-60Hz

SOFTWARE

Realtime Views B- and C-scan

realtime MWT readings, image and control settings recorded, user defined alarm limits

Setup Display B-Scan

Profilometry wall thickness, minimum wall
Display thickness, adjustable cursor

and color coded

Cursors cross-section cursors:

auto or manual pit sizing

Measurement wall remaining, wall loss

and percentages

OS Windows 10

Inspection Plans manual or auto-generated

Reporting on-site report generation

including tube sheet maps, exchanger side view, B- and C-scan screen captures

and more

