

Upper Bundle In-bundle Inspections

Extensive In-bundle and Support Plate Inspections with Brooks UBIB

The First In The World...

Brooks has built its global reputation by providing customers with exclusive inspection capabilities via custom, patented technology such as UBIB the Brooks (Upper Bundle In-bundle Inspection System). In the mid 90's many Nuclear Power Plants were facing efficiency problems due to blockage of the upper bundle quaterfoils and flow holes. Working closely Westinghouse and nuclear facilities around the world, Brooks Developed UBIB and in turn produced the first ever images of the upper in-bundle region the world had ever seen.



The Worlds First Upper In-bundle Images

Exclusive Benefits

In-Bundle Inspections in Upper-Bundle Locations: UBIB provides the only in-bundle inspection capability available today for visual inspections in the upper bundle regions of the steam generator.

High Quality Imagery: The exceptional image quality provided by UBIB is critical to asses upper bundle scale and sludge deposits.

CIS Compatible - Our in house developed CIS gives Brooks customers the ability to view inspection data remotely, cutting characterization and decision making time to a minimum. Access your exclusive data 24 hours a day, 7 days a week from anywhere in the world via 100% secured, password protected CIS account available exclusively to Brooks customers.

ALARA Reduction - The UBIB system can be controlled remotely from outside containment or any designated low dose waiting area reducing personnel radiation exposure by up to 20%.

Updated Technology

Since the first deployment of UBIB in 1994 the technology used to capture imagery has changed dramatically. What does this mean for our customers? It means more higher quality imagery, faster than ever before. Call us today and see how Brooks can help you!

