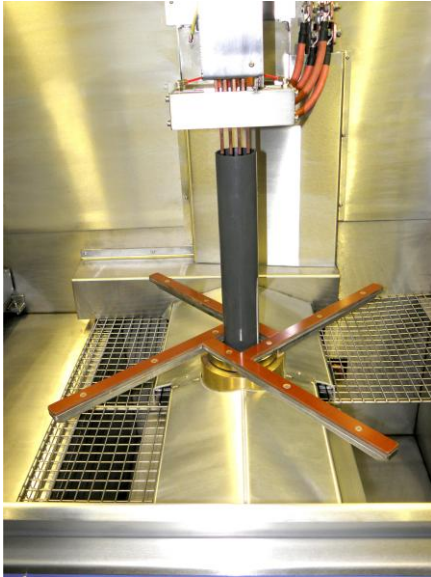


Dual Station Pancake Coil and Multi Turn Threading Bar

Magnetic Particle Inspection Test Benches supplied with UKAS Lab Certification (Lab 4168)



MAIN FEATURES

- Dual Station machine featuring a 1000mm diameter Pancake Coil at the left hand station and a 4 Turn Threading bar at the right hand station.
- Output - Pancake Coil >1500Amps x 6 Turns, Output Treading Bar 1200Amps x 4 Turns
- Station sizes of customer choice
- Controls mounted on a boom making either station easy to use
- Current adjustment infinitely variable with timed shots if desired
- Threading bar features pneumatically operated swinging arm with multi-point contact block. The threading bar and arm retract to enable easy loading and unloading of components
- Automatic push button selection to switch between stations.
- Motor driven turntable (TB Station). Manual spinning disc at Pancake Station
- All stainless drain tanks and rear mounted ink hopper
- UV Booth available with extractors and Background lighting
- Built to ISO 9001 Standards
- **Fully Traceable Certification to UKAS (Lab 4168)**



Dual Station Aerospace Bench

BESPOKE QUOTATIONS ON REQUEST



Johnson and Allen Ltd, NeoCol Wks, Smithfield, Sheffield, S3 7AR.

Tel +44 (0)114 2738066 Fax +44 (0)114 2729842.

e-mail info@johnsonandallen.co.uk

www.johnsonandallen.co.uk