



DEMAGNETISATION APPARATUS DM SERIES Aperture Type

MODEL DM-1313 Demagnetiser

DM-1313

FEATURES

- **Powerful demagnetisation 10 k/Am at centre (126 Gauss)**
- 1300 x 1300 mm Aperture
- Optional incorporation into automatic production lines
- Simultaneous demagnetisation of multiple small components
- RCD protection
- Sizes to order
- Certified output
- Calibration & Service available
- Input up to 600Amps AC 400v
- All non-magnetic construction
- Site surveys undertaken to ensure conformity to latest magnetic field exposure regulation.



Johnson & Allen have over 60 years experience in the demagnetisation of components and structures.

The smallest of these demagnetisers starts with an aperture size of 70mm diameter, with the range extending to the DM 13-13 above which has an aperture of 1300mm x 1300mm

Used throughout the automotive and aerospace industries in particular, the DM Series of demagnetisers provides a well-documented and established technique to remove unwanted residual magnetism.

In addition to our Standard Range, Johnson & Allen design specific systems for both magnetisation and demagnetisation.

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