



MC 260 AC/DC Magnetising Coil

Encapsulated Coil gives both AC and DC Field Outputs.



Features / Specification

- Capable of testing bars, billets, spindles, shafts and pipe for circumferential defects
- Ideal offshore inspection aid or stand alone shop floor unit
- Suitable for harsh environments – crack resistant Coil encapsulation
- Armoured coil cable as standard
- INPUT VOLTAGE 110V AC 50-60 Hz INPUT CURRENT 12.2 Amps
- FIELD STRENGTH AC 10.1 K/Am 126.5 gauss FIELD STRENGTH DC 10.7 K/Am 134.5 gauss
- CABLE LENGTH – mains lead to control 4m, control box to Coil 4m, hand switch to control 3m.
- COIL DIMENSIONS ID 260mm, OD 360 X 400mm high including base. Width with handles 142mm. Width excluding handles 75mm
- Weight – Control Box 13.4 Kg, Coil 11.9 Kg, hand control 0.6Kg

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