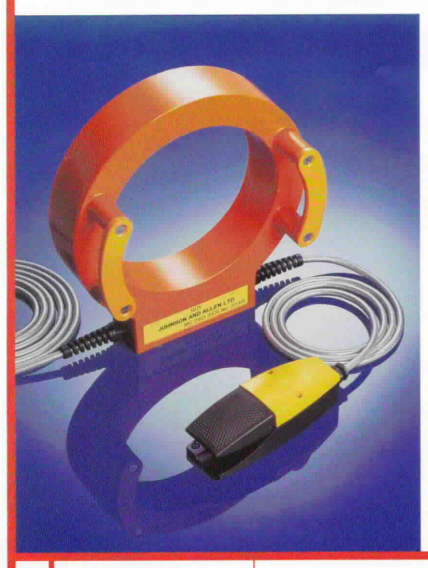


DATA SHEET.

MC-260 - MAGNETISING COIL



FIELDS OF OPERATION

- Capable of testing bars, billets, spindles, shafts, pipes etc.
- The MC 260 will find transverse/ circumferential defects.
- Magnetisation and de-magnetisation can be accomplished using the same unit.
- Suitable as a stand alone shop floor de-magnetising unit.
- 5. Ideal offshore inspection aid.
- 6. Suitable for harsh environments.

(6

FEATURES

- High visibility orange polyurethane moulding.
- 2. Rugged construction for site use.
- 3. Durable crack resistant material.
- 4. Chemical and corrosive resistant.
- 5. Handles ensure ease of use.
- 6. Armoured cables as standard.
- 7. Heavy duty footswitch sealed to IP.65.
- 8. 110V AC or 12V DC operation.
- Customers name, plant and I.D. No. can be engraved on label.
- Range of power transformers enabling operation of unit from supply voltages other than 110V.

S
Z
0
=
Q
C
ū
7
Ш
-

VOLTAGE	110V A.C. (50-60Hz) or 12V D.C.
CURRENT	110V A.C 12.2 Amps 12V D.C 8 Amps
FIELD STRENGTH	120 GAUSS AT CENTRE
DUTY CYCLE	5 SECONDS ON 20 SECONDS OFF
DIMENSIONS	I.D. 260mm - O.D. 360mm x 400mm HIGH INCLUDING BASE WIDTH 142mm INCLUDING HANDLES - 75mm EXCLUDING HANDLES CABLES: FOOTSWITCH 2m LONG - MAINS 4m LONG (ARMOURED)
WEIGHT	12.6 kgs - INCLUDING CABLES AND FOOTSWITCH
POWER SOURCE OPTIONS	STEP DOWN TRANSFORMERS ARE AVAILABLE FOR THE FOLLOWING VOLTAGES: 240V A.C 110V A.C. 240V A.C 12V D.C. 110V A.C 12V D.C. SPECIALS ON REQUEST

Johnson & Allen Ltd. NEOCOL WORKS, SMITHFIELD, SHEFFIELD S3 7AR

TELEPHONE: 0114 273 8066

FAX: 0114 273 8066 (SCOTLAND) 01506 882371