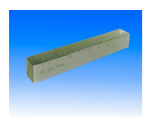
Division of ITW Ltd

IAGNAFLU

ACCESSORIES FOR

MAGNETIC PARTICLE INSPECTION



MAGNETIC FLOW /COIL TEST PIECES

Pt No 026T002 RPS700 Pt No 026T042 BS6072



CURRENT FLOW TEST PIECES 0-1000A Pt No 026T001 BS6072

RPS700 1000-3000A Pt No.027T003 RPS700 3000 5000A Pt No 027T004 RPS700



MAGNETIC PARTICLE TEST PIECE

Pt No 189838

Contains course and fine artificial surface and sub-surface defects in both directions. Meets or exceeds most specifications for artificial test specimens including MIL-STD-271



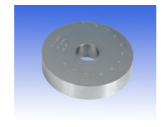
TEST BLOCKS

Pt No 026T007

Wet residual go/no go test block which provides a quick check on quality.

A wet continuous test block is also available under

Pt No 026T006



KETOS TEST RING Pt No 026T005

The ketos ring has a number of artificial defects for both Dry Powder and Wet Method and meets **ASTM E1444**



BERTHOLD PENETRAMETER

Pt No 008M006

Checks magnetisation, penetration depth, quality of fluorescent suspension and magnetic field direction



ASME FIELD INDICATOR

Pt No 008M003

Used to gauge the strength and direction of the magnetic field in accordance with ASME Boiler and Pressure Vessel Code Section V



FIELD INDICATOR Pt No 008M001

Magnetometer used to determine if a component is magnetised



CALIBRATED FIELD INDICATOR

Pt No 008M002

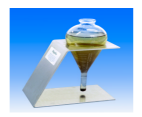
Scaled to +/- 20 gauss from zero for determining the level of residual magnetism to 5% of full-scale reading. Pt No 505056

As above except scaled to +/- 10 gauss



PRINCIPLES OF M P I Pt No 020B001

A 528 page book covering the theory, science art and practice of all types of magnetic particle inspection. **Author C E BETZ**



CENTRIFUGE TUBE & STAND

Essential items in ascertaining bath concentration. Centrifuge Tube Pt No 044C003

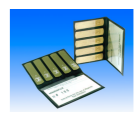
Meets the requirements of ASTM D96 and BS4069.

Centrifuge Stand Pt No044C004



CONTACT BLOCK

Pt No 023A007 Clamps between the head and tailstock of the bench unit to allow prods, split coils, leeches etc. to be attached.



MAGNETIC INDICATOR STRIPS

Used to provide a guide to the strength of the magnetic field at the precise point of their location

Complies with BS4142 and BS6072. Pt No 008M004 Type 1 for general use.
Pt No 008M005 Type II for aerospace work.



MAGNAGLO APPLICATOR

Pt No 004G006

Replacement nozzle for bath applications. Attaches quickly to bath applicator hose.



POLYSPRAY

Pt No 004G004

An inexpensive spray unit for the application of magnetic ink



POWDER DISPENSER

Pt No 008D003

A powder 'puffer' for the application of dry magnetic powder.

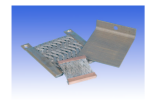


POWDER BLOWER

Pt No 58600

Low cost gun for applying MAGNAFLUX dry powder in production conditions.

Regulated air-only blow off removes excess powder. Requires only 2 bar air supply

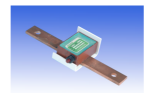


CONTACT PADS

Bench testing units employ contact pads to improve electrical contact with component

Replacement pads are available as follows:

Part No. Area (mm) 031C003 145 x 125 Material Copper braid -Neoprene 031C010 45 x 65 Copper braid 031C012 60 x 65 Brass mesh 031C014 96 x 125 031C016 100 x 120 Copper braid Brass mesh 031C020 145 x 125



QUICK BREAK TESTER

Pt No 148335

Quickly and accurately confirms function status of 'quick break' circuitry in FWDC magnetic particle units. Manufactured for compliance to ASTM E1444.

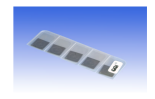


CENTRAL CONDUCTORS

Kerosene resistant insulated copper bars used where components have through holes. thin wall or offset when insufficient current available for single shot.

Pt No 028T002 12mm dia x 300 mm long.

Pt No 028T004 25mm dia x 600 mm long.



0.0.1.

Artificial flaw shim standards improve inspection reliability by verifying magnetic field direction and relative strength at all critical areas of a component. Ideal for multi- directional magnetisation.

Pt No 519630 Model KSC-230 Standard Pt No 519631 Model KSC-230 Standard
Pt No 519631 Model KSC-4-230 Miniature
Pt No 519632 Model KSC-234 Variable depth



AUXILIARY ADAPTORS

Pt No 030C009
These auxiliary adaptors fit on to the head and tailstocks of the MAG50 bench units to assist in the handling of short/small parts.



AUXILIARY ADAPTORS

Pt No 030C026
This auxiliary adaptor fits on to the head or tailstock of the MAG40 bench units to assist in the handling of short/small parts, also eliminates need for pneumatic clamping by having spring loaded clamp mechanism.



STEADY REST

Pt No 20955 A3 MAG50 Bench mounted twin roller steady rest allows rotation of components.



STEADY REST

Pt No 20978 A1
The twin rollers of the steady allow rotation of components. It is fixed directly to the headstock.



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