Accessories for Magnetic Particle Inspection

BS6072, RPS700, TP1

RPS700, TP2

RPS700, TP3

Magnetic Flow/Coil Test Pieces

Part number 026T002 Part number 026T041 RPS700, TP4 – 5 holes, 200 x 25 x 25 mm BS6072 – 1 hole, 380 x 20 x 20 mm

Current Flow Test Pieces

 0-1000A
 Part number 026T001

 1000-3000A
 Part number 026T003

 3000-5000A
 Part number 026T004

Magnetic Field Test Piece

Part number 189838

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

Test Block

Part number 026T006 A wet continuous test block for quality checking purposes.

Test Ring

Part number 026T005

The AS 5282 ring has a number of artificial defects for both Dry Powder and Wet Method and meets ASTM E-1444-05 Table X1.1.

Berthold Penetrameter

Part number 008M006

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

ASME Field Indicator

Part number 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

Part number 008M001 Magnetometer used to determine if a component is magnetised.

Calibrated Field Indicator

Part number 008M002 Scaled to +/- 20 gauss from zero for determining the level of residual magnetism to 5% of full-scale reading. Part number 505056 As above, except scaled to +/- 10 gauss.

MTU Block

Part number 026T042 MTU test block No 3 (EN-ISO 9934-2) with reference photograph. ASTM E-144-05 X7.2.

























Principles of MPI

Part number 020B001 A 528 page book covering the theory, science, art and practice of all types of magnetic particle inspection.

<u>Centrifuge Tube and Stand</u> – essential items in ascertaining bath concentration.

Centrifuge Tube
709-80.)Part number 044C003 – for visible ink
Part number 044C004
Part number 044C005 – for fluorescent ink(Meets the requirements of ASTM E-
(Meets the requirements of ASTM E-
(Meets the requirements of ASTM E-
709-80.)

Contact Block

Part number 023A007 Clamps between the head and tailstock of the bench unit to allow prods, split coils, leeches etc to be attached.

<u>Magnetic Indicator Strips</u> – used to provide a guide to the strength of the magnetic field at the precise point of their location. Comply with EN-ISO 9934-1:2001, RPS700.

Part number 008M004Type I for general usePart number 008M005Type II for aerospace work

Magnaglo Applicator

Part number 004G006 Replacement nozzle for bath applications. Attaches quickly to bath applicator hose.

Polyspray

Part number 004G004 An inexpensive spray unit for the application of magnetic ink.

Powder Dispenser

Part number 008D003 A powder 'puffer' for the application of dry magnetic powder.

Central conductors - insulated copper bars used where components have through holes,	thin			
wall or offset when insufficient current available for single shot.				

Part number 028T00212 mm diameter x 300 mm longPart number 028T00425 mm diameter x 600 mm long

<u>Contact Pads</u> – bench testing units employ contact pads to improve electrical contact with the component. Replacement parts are available as follows:

Part number	Model	<u>Area (mm)</u>	Material
031C003	MAG 50	145 x 125	Copper braid – neoprene
031C010	MAG II/20	45 x 65	Copper braid
031C012	MAG II/20F	60 x 65	Brass mesh
031C014	MAG III	96 x 125	Copper braid
031C016	MAG 40 series	100 x 120	Brass mesh
031C020	MAG 50 series	145 x 125	Copper braid

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

Part number 519630	Model KSC-230 Standard
Part number 519631	Model KSC-4-230 Miniature
Part number 519632	Model KSC-234 Variable depth



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