

Product Data Sheet

MAGNETIC PARTICLE INSPECTION FOUIPMENT

Y7 ELECTROMAGNETIC YOKE



Product Features

- > AC and DC fields
- Demagnetising capability
- Lightweight
- Articulated legs
- Pull force 27 Kgs in DC mode & 5 Kgs in AC Mode

Specification and Operating Data

| Power source | 220V, 50 Hz AC supply |
|--|--|
| Current draw | Ranges 1.6 ~ 2.2 Amps |
| Mechanical capacity | Maximum-minimum distance across poles 50- 140 mm |
| Magnetic field | AC – constant level |
| | DC – pulsed |
| Flux density | Approx. 10500 lines of force/cm ² at 100mm pole spacing |
| Units carry the CE mark and conform to the appropriate European Union directives | \checkmark |
| Part number | F05001 |

Product Description

The Y7 Yoke offers versatility and powerful performance in a lightweight Yoke, providing either AC or DC magnetic fields in ferro-magnetic materials.

The Y7 Yoke's rugged construction and high performance make it ideal for hand-held magnetic particle inspection when performance and reliability of test equipment is critical.

The Y7 Yoke provides either a constant AC field to reveal surface defects or a pulsed DC field for revealing both surface and near surface defects.





Optional Accessories



Magnetic Indicator Strips – 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 D01007 Type I for general use Type II for aerospace work



Polyspray

Part number D01009

An inexpensive spray unit for the application of magnetic ink.



Powder Dispenser

Part number D03019

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



ITW INDIA PRIVATE LIMITED,

Plot No: 51, 52, 207 & 208, Phase – 2, IDA, TSIIC, Pashammylaram, Medak Dist.-502307, Telangana State, India

Tel: +91 8455 224710 Fax: +91 8455 224709 Email: magnafluxinfo@magnafluxindia.com www.in.magnaflux.com

F/MKTG/99/0 Rev 02/2015





