

EECIFLUX AC Magnetising Yoke EF - 6Y



FEATURES

- Ease of handling with greatly reduced fatigue due to soft grip, angled construction, better positioning, light weight & optimised location of magnetising control
- Strong & rugged construction
- Additional safety features
- Exceeds ASTM 709 lift weight requirement

EF-6Y is a new generation electromagnetic yoke creating AC Magnetic field for detection of surface cracks during Magnetic Particle Testing.

EF-6Y is handy & lighter (only 2 kgs) than conventional yokes. Articulating & double joined legs contour easily & adapt to any shape to assure good contact. It has robust and chemical-resistant construction and is equipped with a 2 meter long mains cable for convenience in field applications.

EY-6Y's engineering plastic body has grooved rubber gasket which virtually seals the internal circuit, operator switch housed in a sealed cavity and stress relieved mains chord are built in safety features.

Recommended compatible accessories :-

- Range of inspection powder
- YTP test block
- Pie field indicator
- Dry powder rubber blower
- Squeeze bottle
- UV inspection light
- White contrast spray
- 4.5 kgs lift weight suitable for yoke, AC mode

APPLICATION

It is ideal for : -

- Weld inspection
- Component inspection
- Spot inspection
- In-service inspection

TECHNICAL SPECIFICATIONS

INPUT SUPPLY	230VAC, 50/60Hz
MAX. LINE CURRENT DRAW	2.2 Amps
YOKE WEIGHT	2 kgs
POLE DISTANCE	50 - 280 mm
MAINS CABLE	2 mtrs
LIFTING CAPACITY AT 100 MM POLE SPACING	≥ 4.5 kgs

Note : Visit our website <u>www.eecindia.com</u> for a full range of Non Destructive Testing products.



ELECTROMIC & ENGINEERING CO. [1]. P. LTO 8, 2nd Floor, Jyoti Wire House, Near Kolsite, Off Veera Desai Road, Andheri (W),Mumbai 400 053. India Tel No.: +91-22-6150 3800 / 26 / 40 Fax:- +91-22-6691 9792 Email: ndtsales@eecindia.com Regional Offices: CHENNAI, BANGALORE, KOLKATA, HYDERABAD, PUNE, PATNA, NAGPUR, NEW DELHI, VADODARA