

Magnetic Particle Inspection Magnetic Portable YOKE

Make – EMCS

Choice of constant level AC or H.W.D.C. for surface or sub-surface flaw detectability.
Articulated legs to suit differing component contours.
Interpole distance adjustable from 0 to 300 mm.
Low power consumption.
Current draw at 220V, 1 Phase supply - only 2 amps.
Extremely strong and intense magnetic field for superior sensitivity.
Portable & light weight - only 3.5 Kgs.
Can be used for AC Demagnetization too.
No risk of sparking or 'hot spots' on the job
No current flows through the component being tested.



TECHNICAL SPECIFICATIONS:

Pole Distance	50 to 300mm
Cord Length	3 meters
Input Supply	220V, 50Hz, 1Phase
Max Current Drawn	AC-2.2 Amps DC-2.5 Amps
Lifting capacity at 100mm pole distance	5 Kg AC Mode 27 Kg DC Mode
Yoke Weight	3.5 Kg
Controls	Solid State

KIT INCLUDES:

- AC DC Yoke
- Carrying Case
- ASTM Block
- Powder Spray Bulb
- Instruction Manual

Authorised Dealers

SASTHA SCIENTIFIC AGENCIES

8, Nanda Gokula Industrial Estate, Thigalarapalya Main Road, Peenya 2nd stage, Bangalore 560058

☎7022007918-19 / 9845192860

E-MAIL: sales@sasthascientific.com / www.sasthascientific.com
