AC/HWDC Magnetic Yoke AY-7D



The AY-7D is most versatile magnetic yoke which offers AC and HWDC single phase supply for magnetizing ferromagnetic material. The two outputs (AC or HWDC) are independently adjustable to balance the magnetic field intensity. The AY-7D provides either constant AC or Pulsed HWDC field for finding surface and subsurface defects.

Salient Features:

- Accessible Grip for Better Position
- Powerful AC and HWDC Magnetic Field
- Durable Rugged Construction
- Articulated Adjustable Leg
- Demagnetizing Capability
- Exceed ASTM E709 & ASTM E1444 lifting Specifications

Kit Contains:

- AC/HWDC Yoke with Power Cord
- Operation Manual
- Certificate of Conformance

Technical Specification:

• Input Supply : 230 V, 50 Hz, 1 Ph

• Input Current : 2 Amps

Distance Across Poles : 50 mm to 280 mm (Centre to Centre)
 Magnetic Field : AC constant level, HWDC variable pulsed

• Flux Density : 10,500 lines of force/cm

• Lifting Power : AC: 10 lb /4.5 Kg at 50 to 100 mm leg

spacing

DC: 30 lb / 13.5 Kg at at 50 to 100 mm leg

spacing

50 lb / 23 kg at at 100 to 150 mm leg

spacing

Duty Cycle : 23%
Yoke Weight : 3.7 Kgs

© Copyright 2024 by Arora Technologies (P) Limited. Specifications are subjected to change without notice.



