Magnetic Yoke



This is equipment with the selective AC/DC pulse function by using the magnetic force level control capable of variously converting the DC mode, while the AC mode forms a strong AC magnetic field. A portable MP-100 is equipment to easily detect flaws on the surface usually not seen by forming a firm and strong magnetic field. MP-100 is testing equipment capable of being conveniently used for the purpose of laboratory, education, assembly parts and welding part, etc.





Handy Magna MP-100

- Convenient to use due to manufacturing of super small or super light type
- Selective AC/DC pulse function
- To apply dry, wet and fluorescent magnetic particle
- To test various objects to be tested by connecting middle poles
- Easy to repair in failure of equipment

This product is designed to maximize inspection efficiency by controlling various angles and distance between poles by using a middle pole for connection.

Standard Configuration

- Handy Magna 1set
- Power Cable 1ea
- Carrying Case 1ea
- Universal Pole 1pair
- Manual
- Certification

Specifications

Power Supply: AC 220V/50/60Hz

Related Current: 2.12 amps / DC: 0.5 amps

Distance Between Magnetic Core Center: 210.m **Lifting Power**: AC: 5.44kg over / DC: 18.1kg over

Magnetizing Current: AC & H.WDC

Power Cable Length: 4.5m (VCTF 3P. 1.5)
Weight: 2.95kg(including Power Cable)

Dimensions: 285(L) x 320(H) x 50(W)mm