

MP-A2 products use testing method by utilizing the Yoke Method ,to magnetize with some or all of test flaws placed between magnet electrodes and detect flaw of the object to be tested by inducing partial linear magnetic field to the test piece.

This method enables to easily and rapidly detect surface flaw of forged products or welding,part,etc.

Handy Magna MP-A2

MP-A2 is a product with high reliability from customers through continuous R&D and complementation,etc.

- To achieve the best inspection efficiency
- To form a strong magnetic field with a AC type
- To apply dry,wet and fluorescent magnetic particles
- Excellent durability by using a molding type of rubber material with strong water-proof,shock resistance
- To perform perfect inspection any place such as laboratory,production plant,assembly parts and welding part.

Specifications:

POWER SUPPLY	AC 220V / 50 / 60Hz AC110V/50/60HZ
RELATED CURRENT	2.8amps      4.0amps
DISTANCE BETWEEN MAGNETIC CORE CENTERS	130.0mm
NET WEIGHT (INCLUDING Pole)	2.2Kg
INPUT POWER SOURCE	AC Only
LIFTING POWER	5.44Kg Over
Dimensions	195(L)*182(H)*48(W)mm