

MAGNETIC TESTING

Applications:

- Non Destructive crack or flaw detection.
- Critical surface crack testing.
- Magnetizing materials for magnetic particle testing.
- Crack testing of welded components.

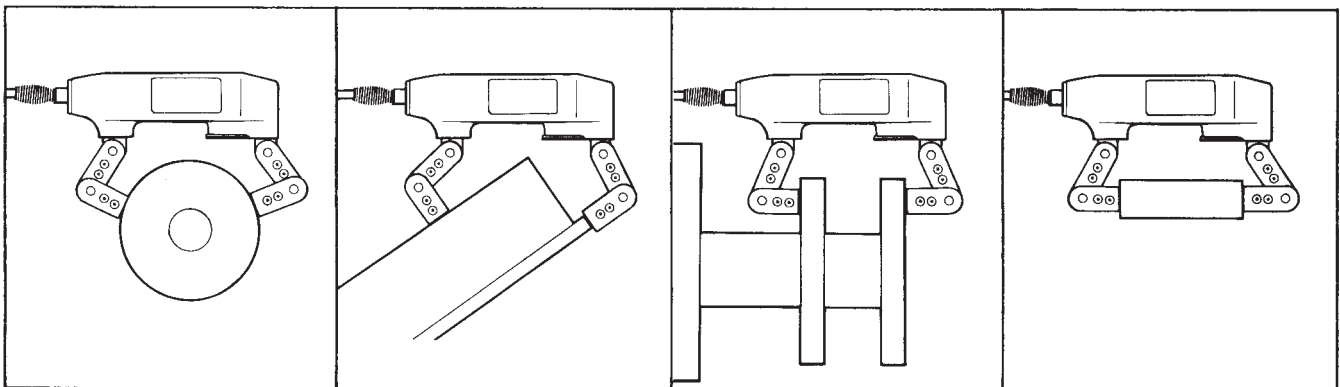


Features:

- Compact and lightweight.
- Articulated legs to allow testing of many different shapes or structures.
- Equipped with a Heyco spring system and stainless steel end plate to prevent cord rotation.
- Brass contacts rising from the core body allow the electrical cord to be easily replaced or removed for repair by unscrewing the leads from the brass contacts. This system prevents cord shorts due to particle contamination or arcing between leads.
- No current flows through the inspection piece therefore eliminating localised heating and arc burns which later can become failure defects.
- Meets or exceeds MIL-STD-271E.

Specifications

Lift Capacity:	8.5kg
Power:	240VAC
Weight:	4.275kg
Mechanical capacity:	300mm



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