

MPI57 MAGNETIC PARTICLE INSPECTION

FEATURES

- UV-rays lamp for inspection
- Plastic sprayer for spraying the detecting fluid
- Foot lever for operation of magneto scope with busy hands
- Pair of unipolar cables with insulated grips splash-guard
- Splash guard
- Detection lamp
- Dark cover
- Unipolar cables & grips
- Service tools
- Operating manuals

OPTIONS

- Concentrated detecting fluids (to be mixed in 5 liters kerosene oil not included)
- Day light screen complete with support



Pedal



Guns



Control Panel

Model	Details
Max. Current Output	2,140 Amp
Max. Current Absorption	50 Amp
Power of IV-Ray Lamp	160 Watt
Max. Length of Work Piece	57"
Overall Dimensions	63" l x 24" w x 52" h
Approx. Machine Weight	662 lbs.



The MI57 is a non-destructive testing method designed to detect exterior cracks or flaws in ferrous metals.

Ensures the integrity and reliability of crucial components.

