

MAGNETIC PARTICLE TESTING MPIYOKES









Best Quality

Best Price

Best Warranty





- Lifting Capacity: 4.5kg MF-ACY
- Yoke Weight: Less than 3kgs MF-ACY
- Articulated Legs: Interpole Distance Adjustable up to 12" (300mm) MF-ACY
- Duty Cycle: 2 mins MF-ACY
- Powered by a 220V single-phase current



MPI AC HWDC YOKE

- Lifting Capacity: 22.5 kg in HWDC & 4.5 kg in AC. MF-ADY
- Yoke Weight: Less than 3kgs MF-ADY
- Articulated Legs: Interpole Distance Adjustable up to 12" (300mm) MF-ADY
- Duty Cycle: 2 mins MF-ADY
- Powered by a 220V single-phase current





MPI BATTERY TYPE YOKE

- Lifting Capacity: 22.5 kg MF-DCY
- Yoke Weight: Less than 3kgs MF-DCY
- Articulated Legs: Interpole Distance Adjustable up to 12" (300mm) MF-DCY
- Battery Backup: 2-3 Hours MF-DCY



PERMANENT YOKE

- Lifting Capacity: 18 kg MF-PY-H
- Yoke Weight: Within the range of 2-3 kgs
- Lightweight and easy to handle
- Rugged and flexible constructionNo need for power or mains supply



MPI LIFTING BLOCKS

- MPI 4.5 kg and 18.1 kg Lifting Blocks
- These Blocks are specifically designed for use with AC, HWDC and Battery vokes.



PIE GAUGE

- Eight linear discontinuities for indications in all directions
- Non-ferrous handle with pivot for easy and accurate usage

