

Demagnetizers

Series AA-251

- Plate type Demagnetizer are used remove surface residual magnetism for material HSS, nickel chrome, spring steel, die steel.
- These demagnetizers produce an alternating magnetic field on the surface by use of an AC power source through which work pieces are passed to remove the magnetism remaining on their surface.
- Demagnetizers are supplied with ON/OFF switch & foot switch for safety.
- S.S top cover is provided scratch free demagnetization.



Sr. No.	Cat. No.	Size in mm L X W X H
1	AA-2511	150 x 100 (6" x 4")
2	AA-2512	150 x 150 (6" x 6")
3	AA-2513	150 x 225 (6" x 9")

Sr. No.	Cat. No.	Size in mm L X W X H
4	AA-2514	150 x 300 (6" x 12")
5	AA-2515	350 x 350 (14" x 14")

Coil Type Demagnetizers

Series AA-252

- Coil type Demagnetizers are used to remove surface residual magnetism of cylindrical components such as hobs, gears.
- Fiber body allows scratch free demagnetization.

Specifications:

Sr. No.	Cat. No.	Size in mm
1	AA-2521	Ø 100 Bore
2	AA-2522	Ø 150 Bore

Sr. No.	Cat. No.	Size in mm
3	AA-2523	Ø 200 Bore
4	AA-2524	Ø 300 Bore

We also manufacture continuous power application demagnetizer as per customer required.



