Table demagnetizer DM



When to choose a DM table demagnetizer:

We recommend using the DM table demagnetizer where quick and simple demagnetization of tools and both flat and small cylindrical components is needed. The device is suitable not only for manual demagnetization, but it can be integrated into a production line very easily, for example, under a conveyor belt.

APPLICATION TECHNOLOGY WORKPIECE SIZE DUTY CYCLE DEMAG. FIELD Demagnetization Electro max. 400 x 280 mm 20 % up to 40 mm

Important parameters:

Application:

Technology:

Max. workpiece size:

Duty cycle:

Height of demagnetization field:

Voltage:

Demagnetization

Electro

400 x 280 mm

20 %

up to 40 mm

230 VAC / 50 Hz

Use:

 manual demagnetization of tools, dies, bearings, and other cylindrical and flat components

HEIGHT OF

- + demagnetization under a conveyor belt on a production line
- + possibility of putting several demagnetizers side by side to create a larger working area

Model	W (mm)	L (mm)	H (mm)	Weight (kg)
DM3	250	180	87	8,7
DM4	280	266	87	12,6
DM5	400	306	87	17,6

