

Hand Demagnetizer



Hand Demagnetizer is used for surface demagnetization of large and massive parts, components and assemblies.

- Ease of operation due to the extra light design
- High demagnetization energy with powerfull electromagnets
- 220-240Vac, 50Hz
- Maximum demagnetizing field strength: 20000 A/m
- Also available: residual magnetism measuring tool

Code	Description	Active working surface size[mm x mm]
51.57.212	HD1	105 x 75
51.57.213	HD2	150 x 95

Gauss Check



Simple measuring tool, for checking components, tools and machine parts on residual magnetism.

- Rigid housing
- Two measuring directions

Code	Diameter[mm]	MaximumValue[Gauss]
39.09.515	65	20
39.09.516	65	50

Platen Demagnetizer



Platen demagnetizers are designed for tool rooms, workshops, production lines.

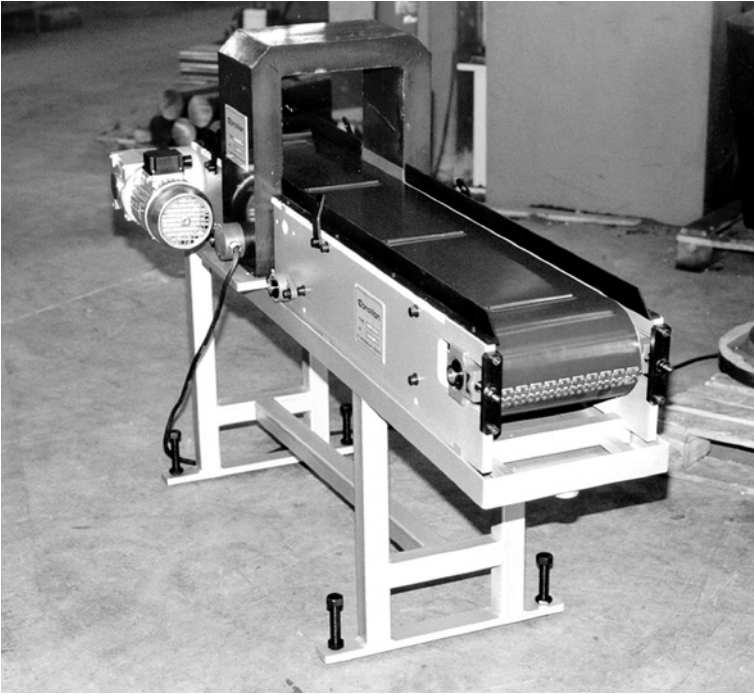


They realize deep demagnetization of magnetized parts and assemblies such as bearings, tools, dies, screws, etc.

- 230Vac, 50-60Hz
- Duty cycle (stand-by): 100%
- Stand-by power: 350W
- Maximum demagnetizing field strength: 15000 A/m
- Protection class: IP20
- Also available: [residual magnetism measuring tool](#)

Code	Description	Length	Width	Height	Weight[kg]	MaximumWorkpieceWidth[mm]
51.57.351	DM-3	250	165	75	11	150
51.57.355	DM-4	280	266	75	18	250
51.57.356	DM-5	400	300	75	24	280
51.57.358	DM-4 Easy Logic	280	280	80	18	260

Tunnel Demagnetizer



Walker's tunnel demagne-tizers are designed for continuous use.

- 230Vac/50Hz
- Special and automatic tunnel demagnetizers on request
- Also available: residual magnetism measuring tool

Code	Description	Aperture width[mm]	Aperture height[mm]
51.57.311	TDM-1	180	180
51.57.312	TDM-2	255	255
51.57.314	TDM-4	460	465