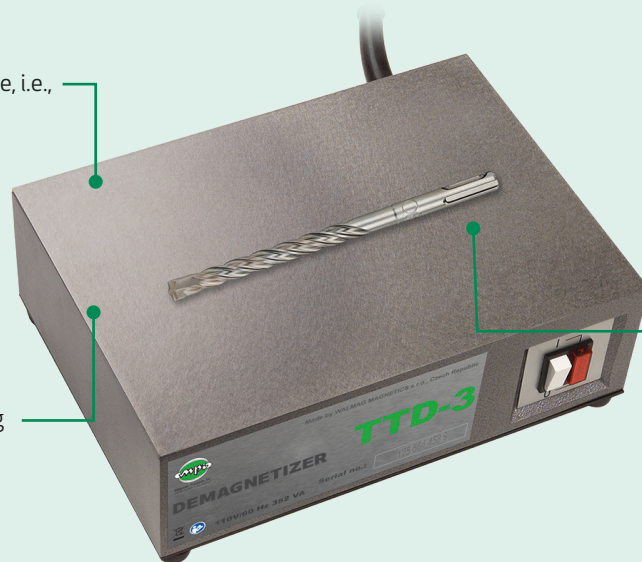


MPI-TTD Series

Suitable as part of a production line, i.e., under a conveyor belt

Customize working area using different size demagnetizers



Ability to enlarge the work area by using more demagnetizers side by side

When to choose MPI Tabletop Demagnetizer (TTD):

The MPI Tabletop Demagnetizer (TTD) is recommended for quick and simple demagnetization of flat and small cylindrical components. The TTD allows for manual demagnetization as well as easily integrated into a production line for instance under a conveyor belt.

APPLICATION



Demagnetization

TECHNOLOGY



Electro

WORKPIECE SIZE



max. 15,8 x 11 in

DUTY CYCLE



20 %

HEIGHT OF DEMAG. FIELD



up to 1.6 in

Important parameters:

Application:	Demagnetization
Technology:	Electro
Max. workpiece size:	15,8 x 11 in
Duty cycle:	20 %
Height of demagnetization field:	up to 1.6 in
Voltage:	110 V / 60 Hz

Use:

- + manual demagnetization of tools, dies, bearings, and other cylindrical and flat components
- + demagnetization under a conveyor belt on a production line
- + create larger working area by placing several demagnetizers side by side

Model	W (in)	L (in)	H (in)	Weight (lbs)
TTD-3	9.8	7.1	3.4	19.4
TTD-4	11	10.5	3.4	30.7
TTD-5	15.8	12.1	3.4	41.9

