## **ENTMAG-P**

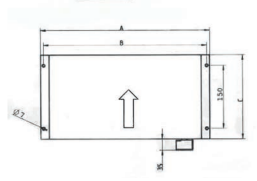
## **Demagnetizer Plate**

ENTMAG demagnetizing plates are a simple and cost-effective solution for the demagnetization of handysome magnetic workpieces. In a distance of 60 mm the workpiece must be moved slowly over the width of the demagnetizer plate (in dart direction). Integration in conveyor belts is also possible.









Harting Socket

active area with 3mm wear laver

## **Applications**

- Removing of annoying residual magneticm
- Demagnetizing is terminated after releaving the demagnetizer at a distance of approx. 300 mm

## **Features**

- Robust, humidity-proof design (V2A-case)
- Suitable for workpieces made of soft and medium-hard material. High-grade hardened, intricate parts we recommend to check in advance
- All operating voltages at 50Hz or 60Hz are deliverable (lower frequency or pulse recurrence frequency for problematic cases)
- Connecting line, 2 m long, with plug connector

Gauss special demagnetizing equipment is needed.

- Type 17 designed for incorporation in belt conveyors (flow-line production)
- Flow rate for demagnetizing < 0.5 m/s</p>
- Practical hint: If a iron file slides from the turned workpiece, then the residual magnetism value is not more than 15 Gauss (1,5mT).
  To come down to 10 Gauss the help of demagnetizers is needed. For values below 10

Technical data	Active area [mm]	Dimensions [mm]			Weight	Volt	ED	Item no.	Price
	NB x C	А	В	Н	[kg]	[V]	[%]		[€]
P 17.1	225 x 180	260	244	180	20	400	100	64408	auf Anfrage
P 17.2	355 x 190	396	380	190	34	400	80	66017	auf Anfrage
P 17.3	425 x 190	466	450	190	41	400	80	65343	auf Anfrage
EDH 123	123 x 83	123	83	83	1.8	230	50	42161	130,00
EDS 200	200 x 150	200	150	100	8.5	230	100	42176	220,00

Prices are subject to change