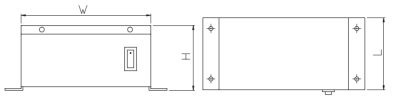






FEATURES

- Input voltage 110-220 Volts AC.
- With On-Off switch.
- Quickly Demagnetizes tools, drills punches, dies,etc. Held by magnetic chucks. Parts are demagnetized by drawing across surface.
- Voltage 200-240 should be ordered.

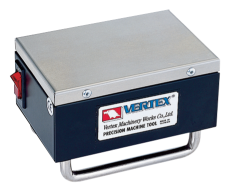


VDM-8, 11

ORDER NO.	INPUT VOLTAGE	CAPACITY	WORKING SURFACE	HEIGHT	WEIGHT (KGS)	DUTY CYCLE	CODE NO.
VDM-8	$AC - \frac{110V}{220V}$	210VA	160X110	100	4.5	50%	2019-011
VDM-11	AC- 110V 220V	550VA	200X280	130	16	100%	2019-021

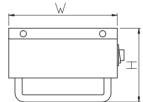
Mini Type Demagnetizer

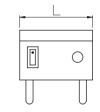
FOR HANDY AND CAN NOT BE MOVED OBJECT











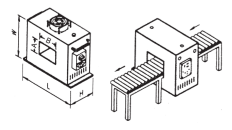
ORDE NO.	R INPUT VOLTAGE	CAPACITY	WORKING SURFACE	HEIGHT	WEIGHT (KGS)	DUTY CYCLE	CODE NO.
VDM-9	AC-110V 220V	110VA	123X83	83	1.8	90%	2019-020

Tunnel Type Demagnetizer And Magnetizer



FEATURES

- Merely using tools to pass through or move into a tunnel will cause a good demagnetizing effect.
- Suitable for planned automatic process; be adapted for delivery belts to proceed in order to increase productivity.
- Suitable for hand manual tools, etc. for filling magnetism.
- Suitable for large production of component spare parts, attachments, tools...etc.
- Suitable for longtime use; be able to use continuously for 24 hours.
- Super efficacy in demagnetizing and magnetizing; suitable for many kinds of metals.
- Attached a fan inside for dissipating heat.



ORDER NO.	POWER SOURCE	CAPACITY	DIMENSION			THROUGH HOLE		NET WEIGHT	DUTY	CODE NO.
NO.			L	W	Н	Α	В	KGS	OTOLL	140.
VDM-150	AC 220/380V (single phase)	3520AV	370	370	200	100	150	33	100%	2019-025
VDM-250		4840AV	470	370	200	150	250	52		2019-026
VDM-450	AC 220/380V (3 phase)	4400VA	700	500	200	250	450	80		2019-027