Workpieces need not be turned over; work efficiency enhanced!





An example of demagnetization of special ring-shaped workpiece

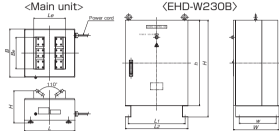
[Application]

Suitable for demagnetization of ring-shaped workpieces.

[Features]

- One step of operation completes the demagnetizing work. Workpieces need not be turned over, thus eliminating a fear of damaging the workpieces.
- ●The protective plates provided on the demagnetizing V-faces prevent damage to workpieces. Workpieces of various shapes can be demagnetized properly by changing the protective plates.
- ■The demagnetizer itself and the control unit are installed separately. Thus. they can be installed in an easy-to-operate place.

*A drip-proof type is available optionally. Please contact us.



Non-<u>wat</u>ertigh



Control unit required additionally

Applicable control unit

[mm (in)]

Model			Dimer	nsions	Power	Output	Mass		
	L1	L2	W	W	Н	h	Power	Output	iviass
EHD-W210B	190 (7.48)	220 (8.66)	175 (6.88)	_	290 (11.4)	250 (9.84)	Single-phase 200 VAC	180 VDC /10A	6kg/ 13.2 lb
EHD-W230B	500 (19.6)	550 (21.6)	400 (19.6)	325 (12.7)	850 (33.4)	750 (29.5)	3-phase 200 VAC	180 VDC /30A	48kg/ 105 lb

**EHD-W230B comes with a dedicated controller. **For the dimensions of EHD-W210B, see "EHD dimensions" on page 124.

Main unit

Model	Dimensions			Demagnetizing Area	Applicable F	Ring Size	Electrical	Working	Mass	Applicable			
	В	L	Н	Be×Le	Diameter	Width	Rating Rate		iviass	Control Unit			
KMDE-V2525	380 (14.9)	400 (15.7)	250 (9.84)	250 (9.84) × 250 (9.84)	φ150- φ350	220 (8.66)	180 VDC /9A	10%	90kg/ 198 lb	EHD- W210B			
KMDE-V4040	640 (25.1)	640 (25.1)	390 (15.3)	400 (15.7) × 400 (15.7)	φ250- φ600	350 (13.7)	180 VDC /26A	ED	450kg/ 992 lb	EHD- W230B			

*KMDE-V2525 comes with a 3 m power cord and KMDE-V4040 with a 5 m cord. *With this model, the control unit varies according to the main unit to use. Note that even if the working rate is the same, the demagnetization/pause time varies.

V-TYPE DEMAGNETIZER

Demagnetization of ring-shaped workpieces and hardened materials! An example ofspecial fabrication of KMDV

[Application]

Used to remove residual magnetism in magnetized ringshaped workpieces.

[Features]

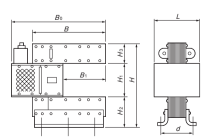
- ●The V-shaped core design ensures effective demagnetization of ring-shaped workpieces.
- The strong magnetic field produced enables it to demagnetize hardened materials that are difficult to demagnetize with conventional demagnetizers.
- A water receiver provided in the demagnetizing area enables it to demagnetize wet workpieces also.

Model	Power Source	Source Capacity	Working Rate	Demagnetizing Area		Mass			
	Fower Source	Source Capacity	Working hate	Be×Le	L L ₁ B		В	Н	IVIdSS
KMDV-15	Single-phase 200 VAC, 50/60 Hz	6kVA (30A)	30% ED, 30 minutes max.	150(5.90) ×216(8.50)	450 (17.7)	440(17.3)	310(12.2)	735 (28.9)	170kg/374 lb

Demagnetization is turned on with a foot switch and turned off automatically by the timer. (Timer setting 60 seconds max.)

U-TYPE DEMAGNETIZER





[Application]

Suitable for demagnetizing bobs and die sets. Since its magnetic flux alternates vertically, this model is also recommended where long and irregularly shaped workpieces need to be demagnetized uniformly. Further, this model can easily be incorporated in a conveyance system.

[Features]

Easy to incorporate in a conveyance system and easy to remove and relocate.

[mm (in)]

Model Power Source	Dawer Causes	Source Capacity	Working	Dimensions								Mass	
	(Current)	Rate	B₀	В	B ₁	Н	H 1	H ₂	Нз	L	d	IVIdSS	
KMDU-25A	Single-phase 200 VAC, 50/60 Hz Single-phase 220 VAC, 60 Hz	14kVA(70A)	30% ED,	630(24.8)	500(19.6)	250 (9.84)	480 (18.9)	200 (7.87)	150 (5.90)	130(5.11)	350(13.7)	- 270(10.6)	180kg/ 397 lb
KMDU-50A		30kVA(150A)	30 minutes max.	940 (37.0)	770 (30.3)	500 (19.6)	715 (28.2)	300 (11.8)	215(8.46)	200 (7.87)	420 (16.5)		600kg/1323 lb