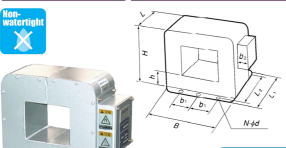
Model KMDT TUNNEL TYPE DEMAGNETIZER



KMDT-104

Power

Single-phase

50/60 Hz

Single-phase

220 VAC,

60 Hz

Model

KMDT-10A

KMDT-16A

KMDT-25A

KMDT-40A

[Application]

These demagnetizers can meet such demagnetizing needs as passing a bucket containing a large amount of small workpieces and being incorporated in a line for continuous demagnetizing by conveyor transfer. Various sizes are available to meet such requirements. They can also be used to demagnetize long workpieces and irregularly shaped workpieces. [Features]

The high heat radiation design enables continuous operation.

Dimensions

φd

9.5

12

(0.47)

14

N

A uniform demagnetizing area can be obtained.

h.

60

80

150

200

•Almost uniform demagnetization can act on the whole periphery of passing workpieces.

An example of usage

R

280

400

540

Gate

Width Height

80

125

200

315

100

160

250

400

Caution: The conveyor must be made of nonmagnetic stainless steel or plastic.

144

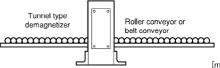
304

Н

205

245

460



350

[mm (in)]													
Applicable Cable	Mass												
2-core (2RNCT)	Widoo	h	L ₂	L ₁	b ₂								
	15kg/ 33.3 lb	70 (2.75)	133 (5.23)	153 (6.02)	40								
1.25mm	32kg/ 70.5 lb	60 (2.36)	180 (7.08)	204 (8.03)	1.57)								
E Emmi	80kg/		260	284									

140kg/

14mm

75

11kVA (55A) ※A different-voltage type (special type) is also available

Source Capacity Working

(Current)

0.46kVA(2.3A)

1.6kVA (8A)

6kVA (30A)

Model KMDTR TUNNEL TYPE DEMAGNETIZER

Rate

100%

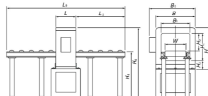
ED



[Application]

This model allows large and heavy workpieces to pass through the demagnetizing area at a nearly constant speed, though manual feed, on a roller conveyor. No extra manpower is required for repeating work, thus enhancing the demagnetizing efficiency.

384



Roller withstand load

H	Model	Per Roller						
	KMDTR-16A	8kg/17.6 lb						
	KMDTR-25A	ONE/17.0 ID						
	KMDTR-40A	12kg/26.4 lb						

With roller conveyor

With Folice Conveyor															[mm (in)]				
-1		Power	Source Capacity	Working						D	imension	IS							
Model	Model		. ,		Conveyor		Demagnetizer			Major dimensions								Mass	
		Source	Source	(Current)	Rate	Lo	W	L	В	Н	L ₂	B ₀	B ₁	H₀	H ₁	H ₂	Нз	H ₄	
ı	KMDTR-16A	Single-phase 200 VAC,	1.6kVA (8A)			90 (3.54)	144 (5.66)	280 (11.0)	245 (9.64)	928 (36.5)	320 (12.6)	160 (6.29)	720 (28.4)	125 (4.92)	60 (2.36)	60 (2.36)		80kg/176.4 lb	
ı	KMDTR-25A	50/60 Hz	6kVA (30A)	100%	2000	150	224	400	350	888	470	250	795	200	120		600	135kg/297.6 lb	
	KWD1N-23A	Single-phase	OKVA (SOA)	ED	(78.7)	(5.90)	(8.81)	(15.7)	(13.7)	(34.9)	(18.5)	(9.84)	(31.3)	(7.87)	(4.72)	75	(23.6)	100kg/257.0 lb	
	KMDTR-40A	220 VAC, 60 Hz	11kVA (55A)			305 (12.0)	304 (11.9)	540 (21.2)	460 (18.1)	848 (33.4)	610 (24.0)	400 (15.7)	905 (35.6)	315 (12.4)	235 (9.25)	(2.95)		195kg/429.9 lb	

**A different-voltage type (special type) is also available. **The conveyor load capacity varies depending on workpieces. Please contact us

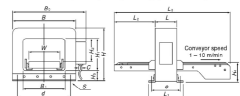
Model KMDTC TUNNEL TYPE DEMAGNETIZER



[Application]

Recommended where a large amount of workpieces such as parts needs to be demagnetized continuously during transfer between processes. Various types can be selected according to the mass and amount of workpieces.

Belt conveyor capacity 10 kg (horizontal)



With belt conveyor

															Dilling (III)							
	Power Source Working Morking M																					
Model		Capacity								Major Dimensions											Mass	
	Source	(Current)	Rate		Lo	W	L	В	Н	L ₁	L ₂	B ₀	Вı	H ₁	H ₂	Нз	H ₄	С	d	е	S	
KMDTC-10A		0.46kV			800	/0	103	210	205	153	200	250	100	80	42.5	70	120	φ12	120	133	4- \phi 95 (3.74)	25kg/55.1 lb
	Single-phase	(2.3A)			(31.5)	(2.75)	(4.05)	(8.26)	(8.07)	(6.02)	(7.87)	(9.84)	(3.93)	(3.15)	(1.67)	(2.75)	(4.72)	(0.47)	(4.72)	(5.23)	Ψ Ψ Θ Θ (0.74)	20Kg/ 00:1 10
KMDTC-16A	200 VAC,	1.6kVA			1000	120	144	280	245	204	400	320	160	125	79	60	135	φ16	160	180	4- \phi 12(0.47)	44kg/97.0 lb
KWD1C-16A	50/60 Hz	(8A)	100%	% 25W	(39.4)	(4.72)	(5.66)	(11.0)	(9.64)	(8.03)	(15.7)	(12.6)	(6.29)	(4.92)	(3.11)	(2.36)	(5.31)	(0.62)	(6.29)	(7.08)	4-ψ12(0.47)	44Kg/97.0 ID
KMDTC-25A	Single-phase	6kVA	ED	2500		200	224	400	350	284		470	250	200	160			φ20	150 (5.90)	260	C +12(0.47)	97kg/213.8 lb
KWD1C-25A	220 VAC,	(30A)			1500	(7.87)	(8.81)	(15.7)	(13.7)	(11.1)	500	(18.5)	(9.84)	(7.87)	(6.29)	75	150	(0.78)	×2	(10.2)	6- φ12(0.47)	97Kg/213.0 IU
KMDTC-40A	60 Hz	11kVA			(59.0)	300	304	540	460	384	(19.6)	610	400	315	267	(2.95)	(5.90)	φ26	200 (7.87)	350	C +14(0 FF)	165kg/263.8 lb
KIND I C-40A		(55A)		l		(11.8)	(11.9)	(21.2)	(18.1)	(15.1)		(24.0)	(15.7)	(12.4)	(10.5)			(1.02)	X2	(13.7)	φ 14(0.55)	100Kg/∠63.8 ID