um coupler (3/8")

# Model EP-DV POWERFUL PERMANENT ELECTROMAGNETIC CHUCK WITH VACUUM FUNCTION

## Hybrid chuck to handle diversified materials!

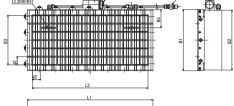


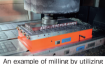




Chuck controller and vacuum system required additionally









An example of grinding of brass by utilizing the permanent electromagnetic feature

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#### [Application]

Permanent electromagnetic chucks for cutting equipped with a grid-seal type vacuum chuck function added to hold workpieces during cutting and grinding of magnetic and nonmagnetic workpieces.

- ●The strong holding power makes these chucks suitable for cutting of magnetic materials.
- ●Electricity is used only when mounting and demounting workpieces, thus minimal heat is generated and electricity is saved.
- Since these chucks have a construction dedicated to demagnetization, they have good workpiece release performance when they are
- The vacuum chuck can be set to a desired area by use of seal rubber according to workpieces.
- When machining nonmagnetic workpieces, the permanent electromagnetic feature can be utilized to hold magnetic substances around them to secure them firmly.

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Model	Nominal Size		١	vork Fac	е		Pole Pitch	IVIO	unting Fa	ace	Height	Grid Pitch	Effective Area	Mass	Electro	Applicable
iviodei	Norminal Size	B <sub>1</sub>	L1	Le	t	B <sub>4</sub>	P	B <sub>2</sub>	L2	h	Н	Grid Pilcii	B <sub>3</sub> ×L <sub>3</sub>		Chuck Master	Vacuum System
EP-DV 3060	300 (11.8) × 600 (23.6)	310 (12.2)	638 (25.1)	558 (21.9)		92 (3.62)		304 (11.9)	638 (25.1)				252 (9.9) ×588 (23.1)	170kg/ 374lb	EPS-D2100A	
EP-DV 4080	400 (15.7) × 800 (31.5)	410 (16.1)	806 (31.7)	726 (28.5)	35 (1.37)	79 (3.11)	42 (2+8+2+30) (1.65)	404 (15.9)	806 (31.7)	20 (0.78)	125 (4.92)	42(1.65) ×42(1.65)	378 (14.8) ×756 (29.7)	280kg/ 617lb	EPS-D2100A	VPU-EG VPU-E10 VPU-D20
EP-DV50100	500 (19.6) ×1000 (39.4)	510 (20.0)	1058 (41.6)	978 (38.5)		87 (3.42)		504 (19.8)	1058 (41.6)				462 (18.1) ×1008 (39.6)	450kg/ 992lb	EPS-D2100A-2	VI 0 B20

%The chuck controller, vacuum system and clamp parts are not included. 
%The KANETEC chucks work best when a KANETEC chuck controller is used.

%Turning the permanent electromagnetic chucks on and off must be limited to once per several minutes. If on/off operations are repeated frequently, the chucks may be damaged by overheat.

The chuck controller is used.

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#### Model EP-DWM POWERFUL PERMANENT ELECTROMAGNETIC CHUCK FOR HEAVY DUTY CUTTING



and cutting and for securing workpieces having steps such as linear motion guides. Capable of holding relatively small workpieces, workpieces having a small attractive area and concave workpieces.

- The addition of a construction dedicated to demagnetization has improved the workpiece release performance when the chuck is turned off.
- ●Hardened steel and special steel workpieces having large residual magnetism can be released quickly.
- Electricity is supplied momentarily for mounting and demounting workpieces, thus minimal heat is generated and electricity is saved.
- ●The chucks can be used in wet operations and have improved water-tightness.
- ■A resin-bonded structural face plate having little environmental burden is employed.

									[mm (in) ]	
Model		Work	Face		Mountir	ng Face	Height	Mana	Electro	
Model	В	L1	Le	t	L2	h	Н	IVIdSS	Mass Chuck Master	
EP-DWM2050	200 (7.87)	490 (19.2)	432(17.0)		490 (19.2)			70kg/154 lb		
EP-DWM3060	300 (11.8)	600 (23.6)	544 (21.4)	25 (0.98)	600 (23.6)	20 (0.78)	105 (4.13)	125kg/275 lb	EPS-D2100A	
EP-DWM4080	400 (15.7)	820 (32.2)	768 (30.2)		820 (32.2)			230kg/507 lb		

\*The chuck controller and clamp parts are not included. \*The KANETEC chucks work best when a KANETEC chuck controller is used.

### CHUCK MASTER\* DEDICATED TO DEMAGNETIZING FUNCTION-EQUIPPED PERMANENT ELECTROMAGNETIC CHUCK

**EPS-D2100A** 

FP-DWM3060

Minimal

heat

# 190 3000 4 $\prod$

A chuck controller dedicated to permanent electromagnetic chucks equipped with a demagnetizing function.

Model	EPS-P2100A	EPS-P2100A-2					
Dimensions (W×H×D)	190(7.48) ×165(6.5) ×255(10.0)	190(7.48) ×200(7.87) ×255(10.0)					
Power Source	Single-phase, 200 VAC 50/60 Hz						
Output capacity	10 VDC - 90 VDC pulse 100 A						
Output switchover	No switchover	2					
Magnetizing time (approx.) · demagnetizing time (approx.)	1 sec./4 sec.	3 sec./6 sec.					
Breaker capacity (ref.)	30A						
Mass	7.5kg(16.5)	8kg(17.6)					

\*The power cable must be larger than 3.5 m and less than 10m

ELECTROMAGNETIC CHUCKS

CHUCK
CONTROLLERS

PERMANENT MAGNETIC CHUCKS

BLOCKS FOR MC

PROMELTA\* SYSTEM

SINE BAR CHUCKS

BLOCKS, HOLDERS, MINI CHUCKS

HOLDING TOOLS

MEASURING TOOL HOLDERS

MAGNETIC HOLDERS

MAGNETIC TOOLS