



### [Application]

Rectifies an input from an AC power source to DC and momentarily outputs exciting current to permanent electromagnetic chucks. The automatic demagnetization circuit is activated to reduce residual magnetism of permanent electromagnetic chucks.

#### [Features]

- ●The EP Chuck Master\* is dedicated to permanent electromagnetic chucks and can be used for EPT, EPT-H, EPTW and EPZ-U.
- ●The microcomputer control ensures very effective automatic demagnetization.
- The holding power is adjustable.
- Model EPS-GW (B) is of external operation type.
- <Major features>
- -EPS-GW is installed inside the machine panel and EPS-GWB is installed outside the panel and both of them are equipped with a remote operation box.
- ·Compared with the conventional type, the volume has been reduced to about a third.
- •The workability and operability such as wiring, fuse replacement, switchover of voltage between 200 VAC and 220 VAC and output voltage/demagnetizing time adjustment have been improved.

### General type

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Model Power Source	Rated Output		Dimensions		Mounting Dimensions			Mass	Operation box						
	Voltage	Current	Width	Depth	Height	Width	Height	Hole	IVIASS	Width	Depth	Height	Cord		
EPS-215B		AC 20- 90 VDC	15A	180 (7.08)	130(5.11)	250 (9.84)	120(4.72)	275 (10.8)	4-φ 7(0.27)	4.7kg/10.3 lb					
EPS-230B	Single-phase 200 VAC (50/60Hz)		30A	400 (15.7)	190(7.48)	400 (15.7)	290(11.4)	446 (17.5)	4-φ 10(0.39)	18.3kg/40.3 lb	100 (3.93)	70 (2.75)	155(6.10)	5m (196)	
EPS-W215B	(00/00/12/		15A	180 (7.08)	130(5.11)	250 (9.84)	120(4.72)	275 (10.8)	4-φ 7(0.27)	4.7kg/10.3 lb		_			
EPS-GW230A	Single-phase 200/220 VAC	20 VAC 40-180 VDC	40-180 VDC	20.4	210(8.26)	167(6.57)	280 (11.0)	0(11.0)	200 (4.4.0)	2-φ 7(0.27)	7.0kg/15.4 lb	140(5.51)	70 (0.75)	150(5.00)	F (100)
EPS-GWB230A	(50/60Hz)		30A	213(8.38)	165(6,49)	284(11.1)	1.1) 145(5.70)	300 (11.8)	(2 - width 7)	9.0kg/19.8 lb	140(5.51) 7	70(2.75)	150(5.90)	5m (196)	

\*The applicable models are EPT, EPT-H, EPTW and EPZ-U only. \*EPS-GW (B) 230A is used as a control unit for the connection of same models or specially ordered large chucks.

## Model EPH-LW NON-CONTACT TYPE EP CHUCK MASTER\*

### Low magnetic force control function

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### [Application]

The use of the low magnetic force control function enables straightening operations as with electromagnetic chucks.

The use of the low magnetic force control function facilitates positioning of workpieces. (The low magnetic force control requires electricity to be supplied continuously. When used with the low magnetic force control function activated for long hours, accuracy change due to heat generated in the permanent electromagnetic chuck itself may slightly affect the machining accuracy.)

#### Features]

These Chuck Masters enable it to control the low magnetic force (weak holding power), which is difficult with permanent electromagnetic chucks. When a conventional permanent electromagnetic chuck is used, it is necessary to turn it off once and after lowering the magnetizing voltage, turn it on again in order to set a low magnetic force for straightening grinding operations. These Chuck Masters have a control function by which the power can be applied continuously only in the low output region, which makes it possible to finely and continuously adjust the low magnetic force region as with electromagnetic chucks. They offer a possibility of straightening grinding with permanent electromagnetic chucks. Workpieces can also be positioned smoothly with the low magnetic force control.

[mm (in)

Model Power Source	Dower Course	Rated Output	Dimensions			Mass			
	Power Source	Voltage	Current	Width	Height	Depth	Chuck Master	Operation box	
EPH-LW205B			5A	140(+ 5) 5.51(+0.19)	230 (9.05)	175	Approx. 4.7kg/10.3 lb	Operated from main unit panel	
EPH-LWE205B		Permanent electromagnetic: 0 – 180 VDC (2 sec.) Low magnetic force: ±0 – 60 VDC (continuous)	SA				Approx. 4.5kg/ 9.9 lb	A O Clory (4 O III-	
EPH-LWE210B		Low magnetic force. 20 00 VDC (continuous)	10A	220 (+30) 8.66 (+1.18)	250 (9.84)	(0.00)	Approx. 6.0kg/13.2 lb	Approx.0.6kg/1.3 lb	

\*\*Non-contact type Chuck Masters (with low magnetic force control) for permanent electromagnetic chucks (180 VDC version). \*\*The low magnetic force control is possible when used in combination with the permanent electromagnetic chuck Model EPT-LW. \*\*Three types; rated output of 180 VDC-5A, 180 VDC-5A (with operation box) and 180 VDC-10A (with operation box) are available.

PERMANENT CHUCK
MAGNETIC CHUCKS CONTR

BLOCKS PERMANENT FOR MC ELECTROMAGNETIC

VACUUM

MAGNETIC TOOLS