

C2H EMO

Mag Vise Magnetic Workholding

Electro-Permanent Magnetic Chuck

Permanent Magnetic Clamping Block



EEPM series



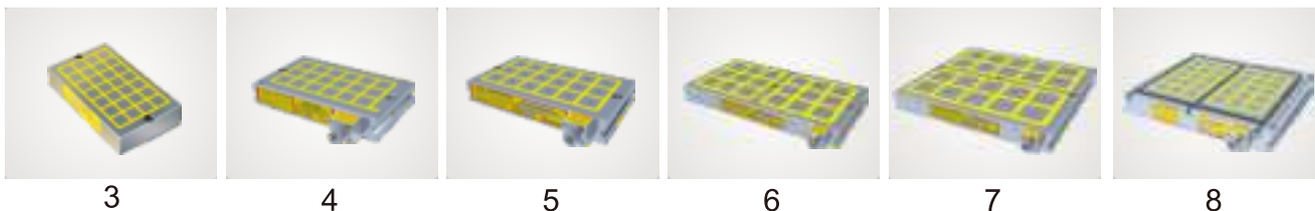
ECB series

AUTOMATIC IOMM **ARTIFICIAL INTELLIGENT** **PLANT**

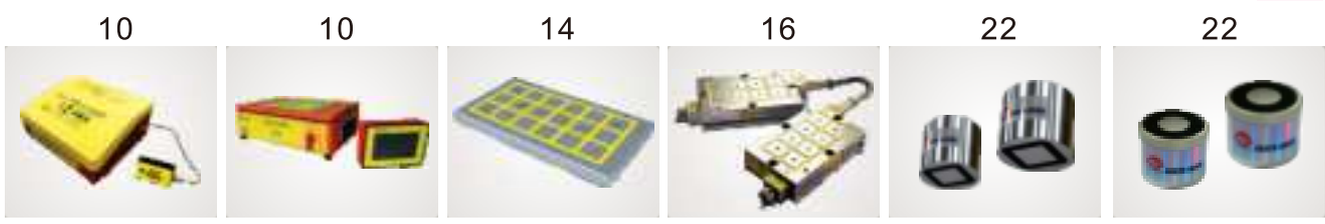


Copyright! All rights reserved!

2025.03



Electro-Permanent Magnetic Chuck EPM-M Series Pole Size 20x20 mm, Flux Line 10 mm Suitable for exetreme thin and small workpiece on light duty machining.	3
Electro-Permanent Magnetic Chuck EPM-A Series Pole Size 35x35 mm, Flux Line 15 mm Suitable for thin, small and medium workpiece on light duty machining.	4
Electro-Permanent Magnetic Chuck EPM-B Series Pole Size 50x50 mm, Flux Line 25 mm Suitable for small and medium workpiece machining.	5
Electro-Permanent Magnetic Chuck EPM-D Series Pole Size 70x70 mm, Flux Line 40 mm Suitable for medium and large workpiece on heavy duty machining.	6
Electro-Permanent Magnetic Chuck EPM-E Series Pole Size 92x92 mm, Flux Line 50 mm Suitable for large and high-thickness workpiece	7
Electro-Permanent Magnetic Chuck EPM-SL/TA Series Can be used together with mechanical clamping tools	8
Controller EPM-C1/C2 Optional controller available for control EPM chuck.	10
Human Machine Interface controller EPM-HMI Series (Option) Optional controller available for control multi-EPM chuck.	10
Induction Block EPM-IB Series To be used on EPM Series Electro-Permanent Magnetic Chuck.	12
Induction Block EPM-IBT & EPM-IBV Series Suitable to be used with EPM Series of Electro-Permanent Magnetic Chuck.	13
Spring Block EPM-SPR Series Suitable to be used with clamping on iron cast, irregular form and flexuous workpieces.	14
Induction Sub Plate EPM-ISP Series Suitable to be used with quantity of irreqular and smaller workpiece.	14
Electro-Permanent Magnetic Chuck Chuck-Connection EPM-C Series Suitable to be used with large Vertical Lathe, Double Column Machining Center and CNC Machining Center ...etc.	16
Permanent Electro-Magnet PECM Series Suitable to be used with Automatic Robotic Arm clamping	22
Electro-Magnet ECM Series Suitable to be used with Automatic Robotic Arm clamping	22





23

26

27

28

31

33

Electro-Permanent Magnetic Chuck EPPM Series
Suitable to be used with Automatic Robotic Arm clamping

23

Magnetic System with Silicon Cooling Chip EPPM-SC Series
Use for the magnetic chuck system which need to be quickly and repeatedly perform magnetization and demagnetization operation

25

Automated Self-Aligning Connection Magnetic System EPPM-SAC Series
Used for automatic magnetic chuck's cable connection to perform magnetization and demagnetization operation

26

Automatic Zero Point Positioning Magnetic Chuck Changing System EPPM Series
Can be used for automatic multi-magnetic chuck precisely positioning exchange

27

Electro-Permanent Magnetic Chuck EPPM-V Series
Suitable to be used with CNC horizontal machining center

28

Multi-zone cooperative control magnetic chuck system EPPM-V Series
Used for automatic processing with multi-workpiece clamping

30

Electro-Permanent Magnetic Chuck EPPM-CIT Series
Suitable to be used with combine with CNC 4 Axis Index Device

31

Electro-Permanent Magnetic Chuck EPPM-CIRA & EPPM-CIR Series
Suitable to be used with Vertical Lathe, CNC 5 Axis Machining Center ...etc.

33

Electro-Permanent Magnetic Chuck EPPM-CIRSA & EPPM-CIRS Series
Suitable to be used with combine with Rotary type Surface Grinding Machine, CNC 5 Axis Machining Center...etc.

39

Tool Arbor Type Quick Changing Magnetic Chuck System EPPM-CIRTA Server
Can be used for automatic multi- round magnetic chuck precisely positioning exchange

44

Custom-Made EPPM Chucks EPPMS Server
Custom-chucks built to your specification.

45

Electro-Permanent Magnetic Chuck EPPM-PIM Series
Quick Mold Change Systems for Plastic Injection Machine

46

Electro-Permanent Magnetic Chuck EPPML Series
Used on Linear Guideway high precision or high accuracy long strip workpiece drilling, grinding machining.

49

Permanent Magnetic Clamping ECB Server
Suitable to be used with medium & large workpiece

51

Permanent Magnetic Clamping ECB-120V12
Suitable to be used with CNC Horizontal machining center

56

39

44

45

46

49

51



Suitable for CNC Vertical Machining Center(Can do 5 sides machining)

Magnetic force of EEPM Chucks

The Magnetic forces will changes depending on the thickness, attractive face roughness and quality of material and clearance between the workpiece with EEPM Chucks.
(See as the graphs as below)

Chart of difference in Magnetic force by thickness

	Thickness		Percentage of Magnetic force				
	mm	inch	EEPM-A	EEPM-B	EEPM-D	EEPM-E	
T1	up 50	up 1.97"	100%	100%	100%	100%	
T2	45	1.77"				90%	
T3	40	1.57"				80%	
T4	35	1.38"				90%	70%
T5	30	1.18"			80%	55%	
T6	25	0.98"			65%	—	
T7	20	0.79"			90%		45%
T8	15	0.59"			70%		
T9	10	0.39"			85%	40%	—
T10	5	0.20"			35%	—	—

Chart of difference in Magnetic force by attractive face roughness.
For all EEPM Series

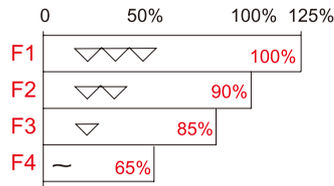
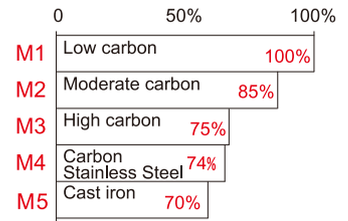


Chart of difference in Magnetic force by material quality.
For all EEPM Series



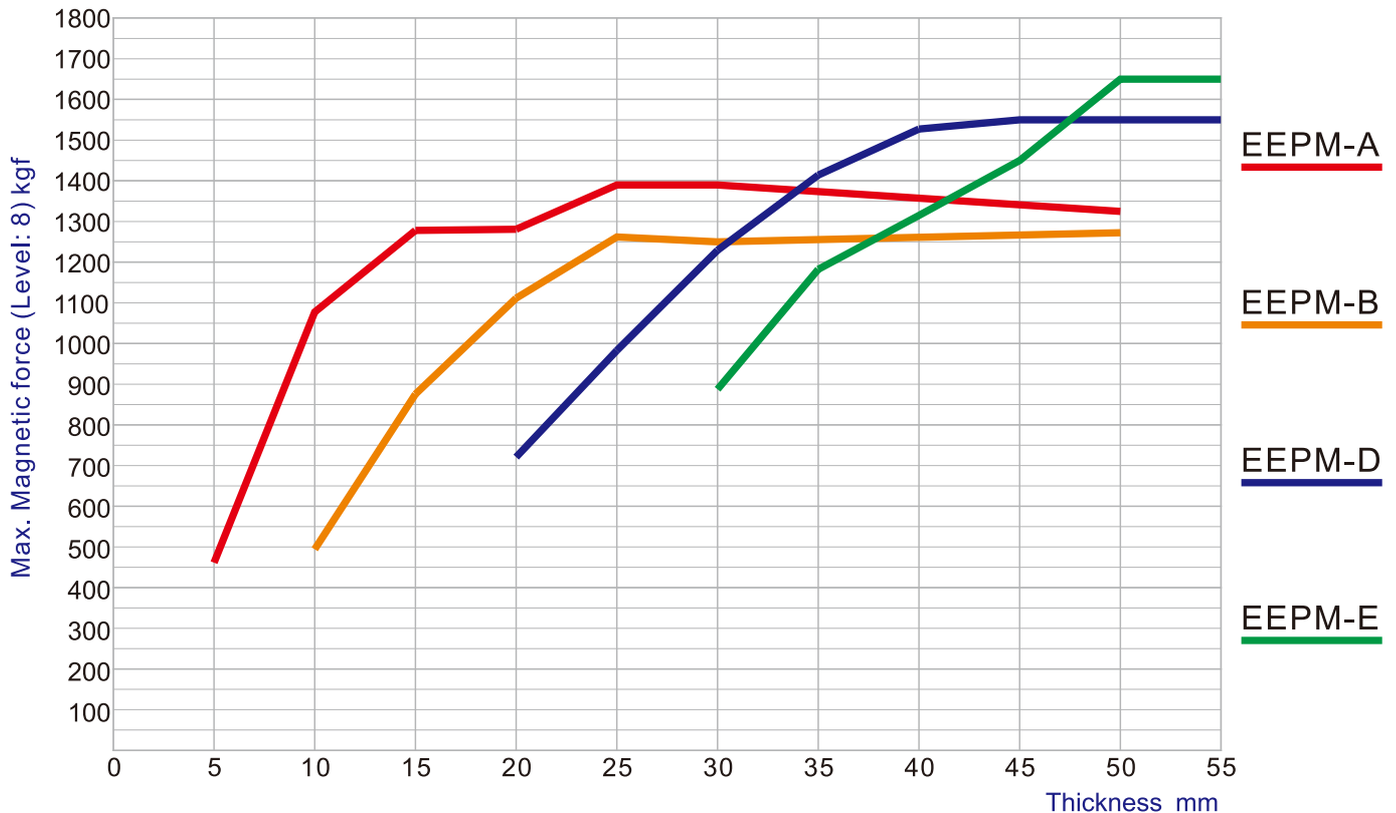
Calculating Formula for "Magnetic force" → (TxFxMxCapacity of Magnetic force)

Example of EEPM-D Series:

Terms of workpiece: T4, F2 and M2

90% x 90% x 85% x 2800±5% kgf/4 Poles = 1928±5% Kgf/4 Poles

Comparison chart of Maximum magnetic forces and workpiece thickness



1. Test workpiece: Maximum magnetic force of workpiece of 120X120 mm² area
2. **EEPM-A** Series: Flux line: 15mm, Workpiece thickness suggestion: 25mm ↓
EEPM-B Series: Flux line: 25mm, Workpiece thickness suggestion: 15~50mm
EEPM-D Series: Flux line: 40mm, Workpiece thickness suggestion: 30mm ↑
EEPM-E Series: Flux line: 50mm, Workpiece thickness suggestion: 40mm ↑

Suitable for CNC Vertical Machining Center(Can do 5 sides machining)

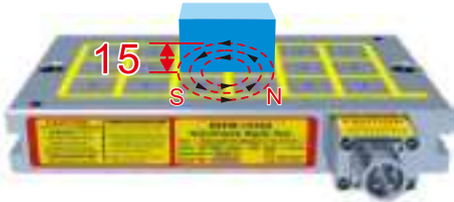
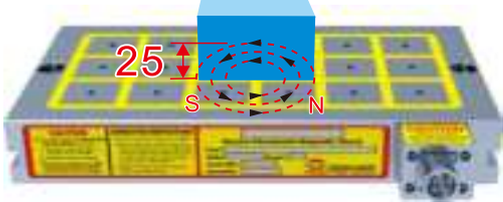
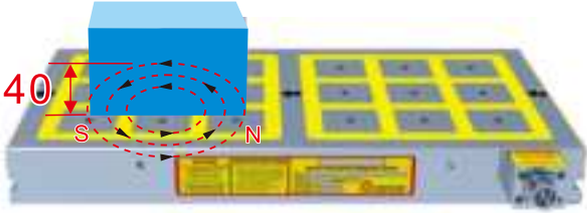
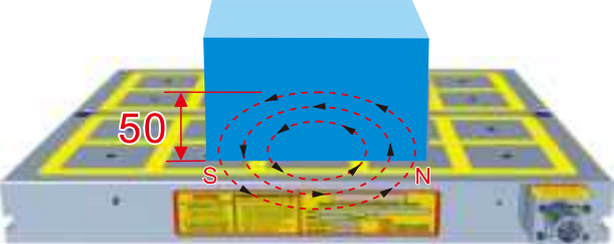
Features:

- 1-2 seconds control for power ON & OFF. No electric power supply required to keep magnetic chuck ON and provides maximized safety in case of power failure. Never get temperatures to affect the accuracy of workpieces.
2. With 8 Magnetic levels for different workpiece size and application to avoid sticking the iron chip.
3. The waterproof level of the EEPM chuck is IP67 (the chuck cable or connector cover need to be locked on the connector correctly)
4. Capable for 5 sides machining and un-obstructed cutter movement during machining. Allow workpiece machining finished in one cycle, while still achieving best machining accuracy and highly increased working efficiency.
5. Easy and convenient to clamp a workpiece, shortens clamping time.
6. Minimum size of workpiece required as 4 alternate magnetic square poles and above contacts is necessary for optimum clamping.
7. More functions for cooperate with Induction Block and Spring Block. (See the detail of Option Accessories)

Specification of poles size & Height of magnetic field (Flux Line):

EEPM Chucks are designed for different mold thickness. Specify the mold to be Large, Medium and Small sizes make 4 poles sizes, bigger pole size with higher flux line. Different pole sizes have different magnetic field height (flux line) to ensure mold clamping safety.

Notice:The temperature of usage environment and the workpiece to be processed should not exceed 80°C, otherwise the magnetic force will be eternally reduced.

<p>EEPM-A Series Flux Line 15 mm, Pole Size 35x35 mm Magnetic force: 580 ±5% Kgf/4 poles</p> 	
<p>EEPM-B Series Flux Line 25 mm, Pole Size 50x50 mm Magnetic force: 1250 ±5% Kgf/4 poles</p> 	
<p>EEPM-D Series Flux Line 40 mm, Pole Size 70x70 mm Magnetic force: 2800 ±5% Kgf/4 poles</p> 	
<p>EEPM-E Series Flux Line 50 mm, Pole Size 92x92 mm Magnetic force: 4800 ±5% Kgf/4 poles</p> 	

Suitable for CNC Vertical Machining Center(Can do 5 sides machining in one setup)

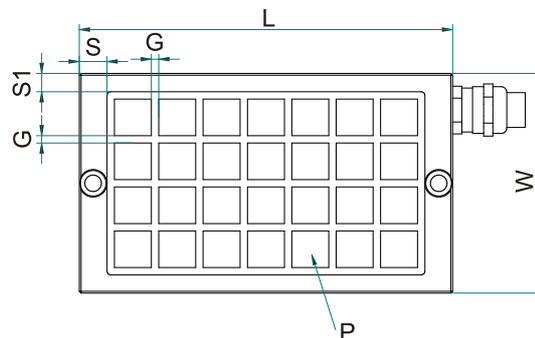
Patent Protected violators will be prosecuted: Patented Taiwan M605144



Pole 20X20 mm, Flux Line 10 mm, Magnetic Force 88±5% kgf/4 Poles

Applications:

1. Suitable for extreme thin and small workpiece on light duty machining.
2. Minimum size of workpiece required as 4 alternate magnetic square poles and above contacts is necessary for optimum clamping.
3. More functions for cooperate with induction block. (See the detail of Option Accessories)



Unit:mm

MODEL NO.	DIMENSION					PITCH G	POLE P	NO. OF POLE	TOTAL HOLDING POWER kgf ±5%	CHUCK N.W.	VOLTAGE (Single Phase)	CURRENT AMP	CONTROLLER (included)
	W	L	S	S1	H								
EEPM-1020M	120	202	15	10	35	4	20x20	28	616	7kg	CHUCK DC 220V CONTROLLER AC 220V~480V	12A	C1
EEPM-1030M	120	298						44	968	10kg		15A	C1
EEPM-2020M	192	202						49	1078	11kg		13A	C2
EEPM-2030M	192	298						77	1694	16kg		17A	C4

Customization is available.

Suitable for CNC Vertical Machining Center(Can do 5 sides machining in one setup)

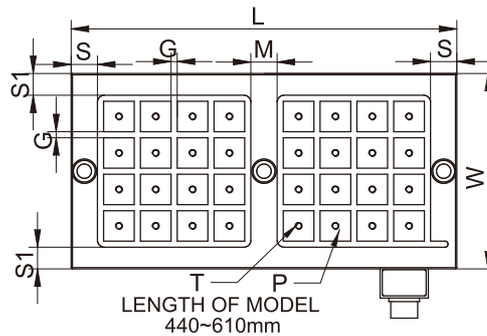
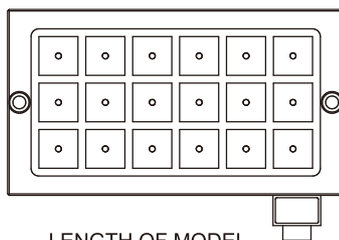


Standard accessories (No screws, T-caps)
 4 pressure plates
 Center circle diameter: 17mm
 Thickness: 30mm

Pole 35X35 mm, Flux Line 15 mm,
 Magnetic Force 580±5% kgf/4 Poles

Applications:

1. Suitable for thin, small and medium workpiece on light duty machining.
2. Suitable for thin small and medium workpiece of the drilling and finishing machining.
3. Minimum size of workpiece required as 4 alternate magnetic square poles and above contacts is necessary for optimum clamping.
4. More functions for cooperate with Induction Block and Spring Block. (See the detail of Option Accessories)



Unit:mm

MODEL NO.	DIMENSION							PITCH G	POLE P	NO. OF POLE	TOTAL HOLDING POWER kgf ±5%	CHUCK N.W.	VOLTAGE (Single Phase)	CURRENT AMP	CONTROLLER (included)
	W	L	S	S1	M	T	H								
EEPM-1530A	185	320	30.5	26	-				18	2610	23kg	CHUCK DC 220V	18A	C1	
EEPM-2540A	225	440	30	25	30			32	4640	39kg	30A		C1		
EEPM-2560A	225	610	31	25	30			48	6960	54kg	26A		C2		
EEPM-3030A	310	320	30.5	25.5	-			36	5220	39kg	CONTROLLER AC 220V 480V	26A	C1		
EEPM-3040A	310	440	30	25.5	30	M6	50	7	48	6960		53kg	25A	C2	
EEPM-3060A	310	610	31	25.5	30			72	10440	74kg		31A	C2		
EEPM-4040A	435	440	30	25	30			72	10440	75kg		31A	C2		
EEPM-4050A	435	525	30.5	25	30			90	13050	90kg	24A	C4			
EEPM-4060A	435	610	31	25	30			108	15660	104kg	26A	C4			

Customization is available.

Suitable for CNC Vertical Machining Center(Can do 5 sides machining in one setup)

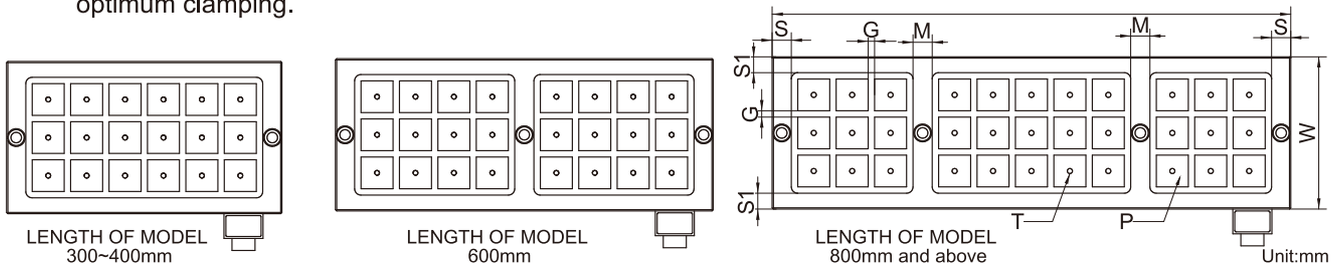


Standard accessories (No screws, T-caps)
 4 pressure plates
 Center circle diameter: 17mm
 Thickness: 30mm

Pole 50X50 mm, Flux Line 25 mm,
 Magnetic Force 1250±5% kgf/4 Poles

Applications:

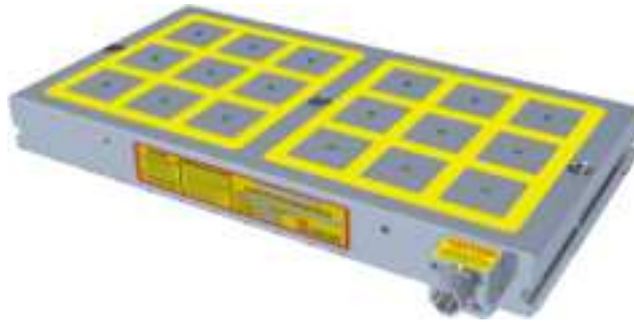
1. Suitable for small and medium workpiece machining.
2. Minimum size of workpiece required as 4 alternate magnetic square poles and above contacts is necessary for optimum clamping.



MODEL NO.	DIMENSION							PITCH G	POLE P	NO. OF POLE	TOTAL HOLDING POWER kgf ±5%	CHUCK N.W.	VOLTAGE (Single Phase)	CURRENT AMP	CONTROLLER (included)
	W	L	S	S1	M	T	H								
EEPM-2540B	240	430	30	25	--				18	5600	50kg	CHUCK DC 220V CONTROLLER AC 220V 480V	18A	C1	
EEPM-2560B	240	590	30	25	30				24	7500	69kg		30A	C1	
EEPM-2580B	240	810	30	25	30				33	10300	92kg		30A	C1	
EEPM-2590B	240	870	30	25	30				36	11200	98kg		18A	C2	
EEPM-25100B	240	990	30	25	30				42	13100	111kg		26A	C2	
EEPM-3030B	300	310	30	25	--				16	5000	44kg		20A	C1	
EEPM-3040B	300	430	30	25	--				24	7500	61kg		30A	C1	
EEPM-3060B	300	590	30	25	30				32	10000	82kg		30A	C1	
EEPM-3080B	300	810	30	25	30				44	13700	116kg		25A	C2	
EEPM-3090B	300	870	30	25	30				48	15000	123kg		30A	C2	
EEPM-30100B	300	990	30	25	30				56	17500	138kg		35A	C2	
EEPM-4040B	420	430	30	25	--				36	11200	84kg		18A	C2	
EEPM-4050B	420	490	30	25	--	M8	60	10	42	11200	95kg		26A	C2	
EEPM-4060B	420	590	30	25	30				48	15000	100kg		30A	C2	
EEPM-4080B	420	810	30	25	30				66	20600	159kg		30A	C2	
EEPM-4090B	420	870	30	25	30				72	22500	169kg		18A	C4	
EEPM-40100B	420	990	30	25	30				84	26200	193kg		26A	C4	
EEPM-5060B	480	590	30	25	30				56	17500	129kg		35A	C2	
EEPM-5080B	480	810	30	25	30				77	24000	185kg		30A	C4	
EEPM-5090B	480	870	30	25	30				84	26200	196kg		26A	C4	
EEPM-50100B	480	990	30	25	30				98	30600	219kg	30A	C4		
EEPM-6060B	600	590	30	25	30				72	22500	165kg	18A	C4		
EEPM-6080B	600	810	30	25	30				99	30900	215kg	30A	C4		
EEPM-6090B	600	870	30	25	30				108	33700	240kg	27A	C4		
EEPM-60100B	600	990	30	25	30				126	39300	274kg	32A	C4		
EEPM-8080B	755	810	30	25	30				121	37800	271kg	33A	C4		

Customization is available.

Suitable for CNC Vertical Machining Center(Can do 5 sides machining in one setup)



Standard accessories (No screws, T-caps)

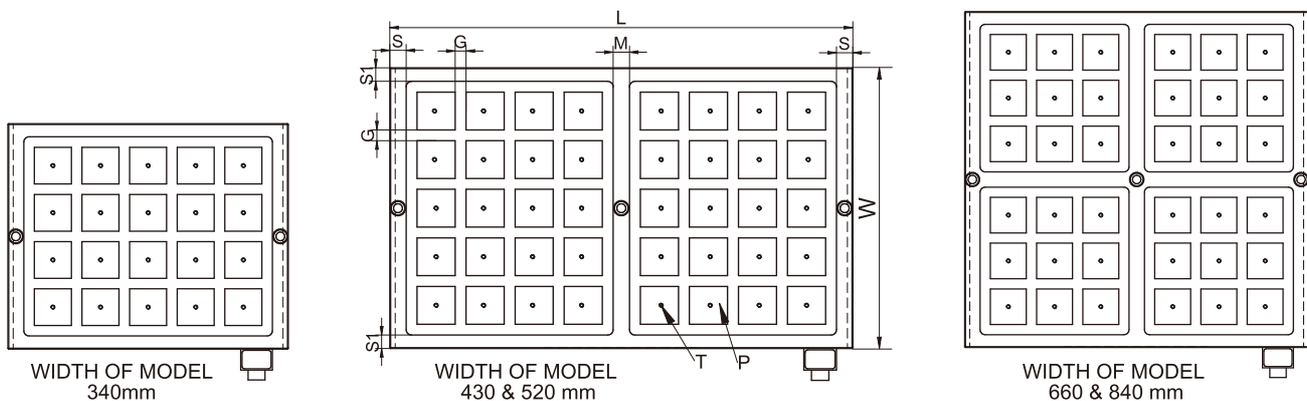


4 pressure plates
Center circle diameter: 17mm
Thickness: 30mm

Pole 70X70 mm, Flux Line 40 mm,
Magnetic Force 2800±5% kgf/4 Poles

Applications:

1. Suitable for medium and large workpiece on heavy duty machining.
2. Suitable for medium and double column machining center.
3. Minimum size of workpiece required as 4 alternate magnetic square poles and above contacts is necessary for optimum clamping.
4. More functions for cooperate with Induction Block and Spring Block. (See the detail of Option Accessories)



Unit:mm

MODEL NO.	DIMENSION								PITCH G	POLE P	NO. OF POLE	TOTAL HOLDING POWER kgf ±5%	CHUCK N.W.	VOLTAGE (Single Phase)	CURRENT AMP	CONTROLLER (included)	VOLTAGE (Single Phase)	CURRENT AMP	CONTROLLER (included)
	W	L	S	S1	M	T	H												
EEPM-3060D	340	670	30	25	30					18	12600	126kg	CHUCK DC 220V	24A	C2	CHUCK DC 380V	25A	C1H	
EEPM-4050D	430	530	30	25	--					20	14000	126kg		13A	C2		22A	C1H	
EEPM-4060D	430	670	30	25	30					24	16800	159kg		24A	C2		29A	C1H	
EEPM-4080D	430	850	30	25	30					32	22400	202kg	16A	C4	27A	C2H			
EEPM-5060D	520	670	30	25	30	M10	70	20	70×70	30	21000	193kg	CONTROLLER AC 220V 480V	19A	C2	CONTROLLER AC 380V 440V	17A	C2H	
EEPM-5080D	520	850	30	25	30					40	28000	244kg		13A	C4		22A	C2H	
EEPM-6060D	660	670	30	25	30					36	25200	245kg		15A	C4		25A	C2H	
EEPM-6080D	660	850	30	25	30					48	33600	310kg		24A	C4		29A	C2H	
EEPM-8080D	840	850	30	25	30					64	44800	395kg		32A	C8		27A	C4H	

Customization is available.

Suitable for CNC Vertical Machining Center(Can do 5 sides machining in one setup)

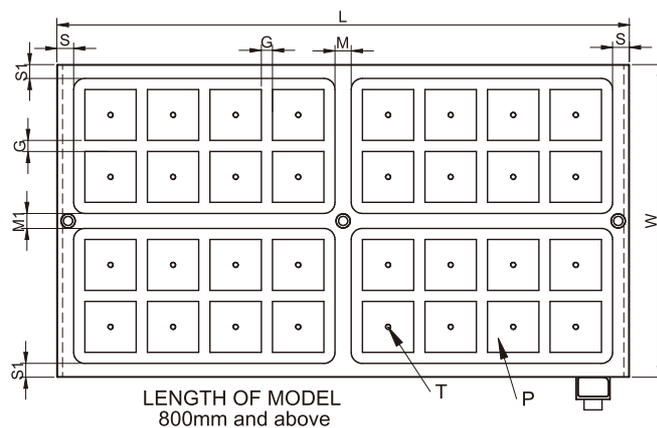
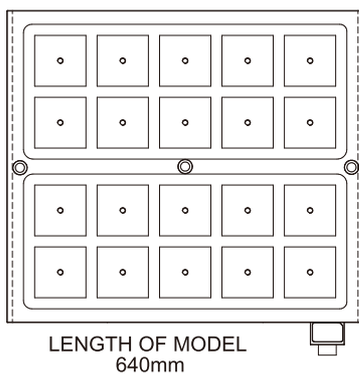


Standard accessories (No screws, T-caps)
 4 pressure plates
 Center circle diameter: 17mm
 Thickness: 30mm

Pole 92X92 mm, Flux Line 50 mm,
 Magnetic Force 4800±5% kgf/4 Poles

Applications:

1. Suitable for large and high-thickness workpiece
2. Minimum size of workpiece required as 4 alternate magnetic square poles and above contacts is necessary for optimum clamping.
3. More functions for cooperate with Induction Block and Spring Block. (See the detail of Option Accessories)



Unit:mm

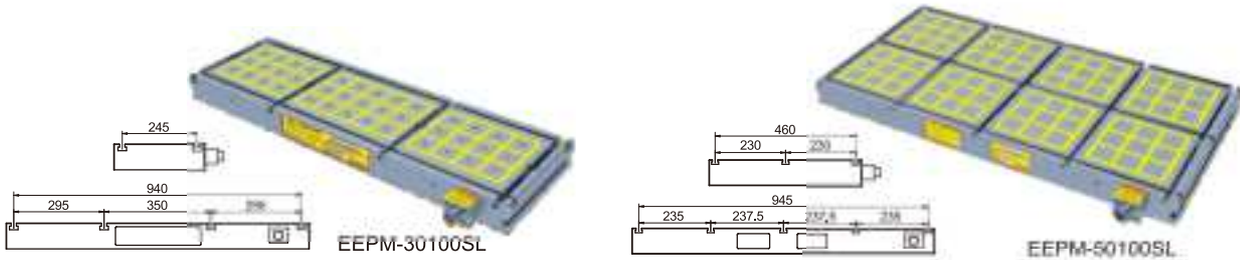
MODEL NO.	DIMENSION								PITCH G	POLE P	NO. OF POLE	TOTAL HOLDING POWER kgf ±5%	CHUCK N.W.	VOLTAGE (Single Phase)	CURRENT AMP	CONTROLLER (included)
	W	L	S	S1	M	M1	T	H								
EEPM-6060E	565	640	30	25	--	27				20	24000	214kg	CHUCK DC 380V	24A	C2H	
EEPM-60100E	565	1025	30	25	29	27				32	38400	343kg		13A	C4H	
EEPM-60120E	565	1250	30	25	30	27				40	48000	418kg		24A	C4H	
EEPM-8080E	790	800	30	25	28	28	M10	70	20	92×92			CONTROLLER AC 380V~440V	26A	C4H	
EEPM-80100E	790	1025	30	25	29	28								19A	C4H	
EEPM-80120E	790	1250	30	25	30	28								15A	C8H	

Customization is available.

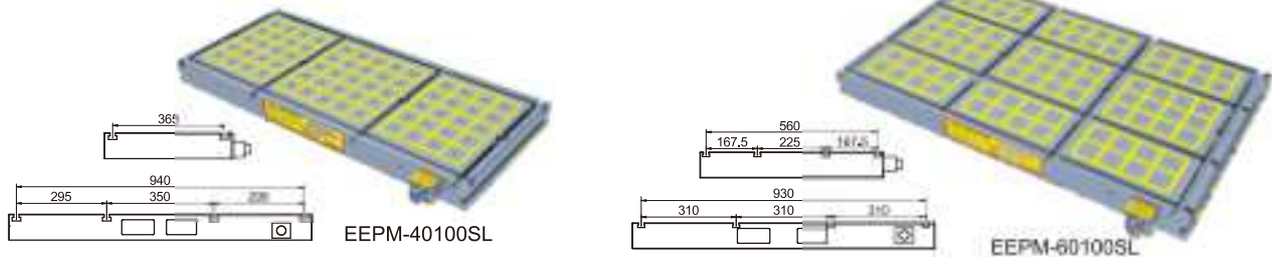
Electro-Permanent Magnetic Chuck

EEPM-SL Server

Suitable for all size of workpiece, can be used together with mechanical clamping tools.



Made with T-slots available



With multi-functions of machine table clamping plate and magnetic chuck

Unit:mm

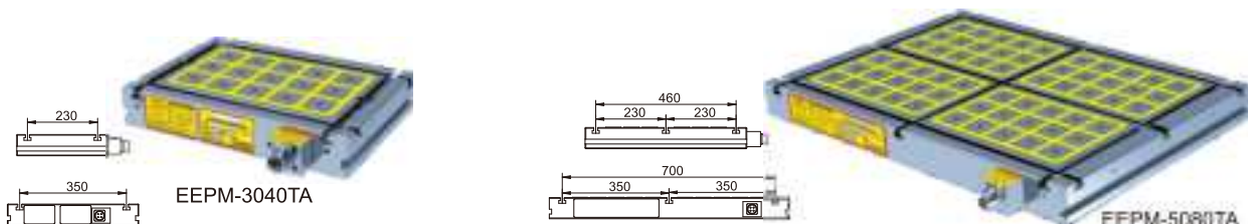
MODEL NO.	DIMENSION L×W×H	PITCH	POLE	NO. OF POLE	T-SLOT	TOTAL HOLDING POWER kgf ±5%	CHUCK N.W.	VOLTAGE (Single Phase)	CURRENT AMP	CONTROLLER (included)	VOLTAGE (Single Phase)	CURRENT AMP	CONTROLLER (included)
EEPM-30100SL	990×300×70	10	50×50	39	13	12100	160kg	CHUCK DC 220V	24A	C2	CHUCK DC 380V	16A	C2H
EEPM-40100SL	990×420×70	10	50×50	65	13	20300	225kg	CONTROLLER AC 220V~480V	30A	C2	CONTROLLER AC 380V~440V	13A	C2H
EEPM-50100SL	990×500×70	10	50×50	72	23	22500	260kg		14A	C4		14A	C2H
EEPM-60100SL	990×600×70	10	50×50	84	23	26200	320kg	22A	C4	9A	C4H		

Customization is available.

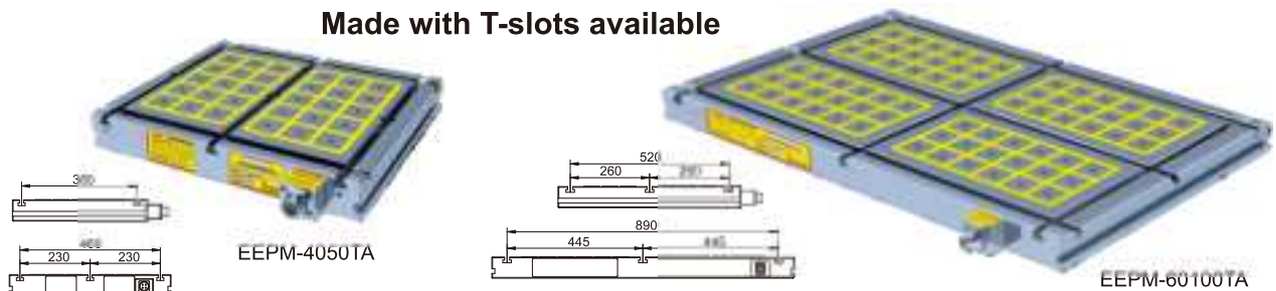
Electro-Permanent Magnetic Chuck

EEPM-TA Server

Suitable for big size of workpiece only, used together with mechanical clamping tool for heavy duty machining.



Made with T-slots available



Lower price for big size of workpiece only.

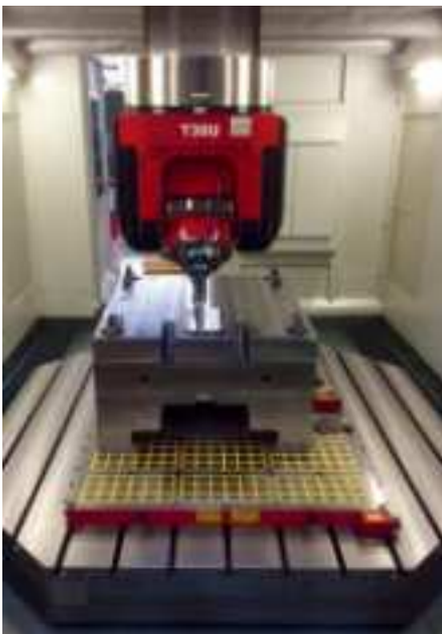
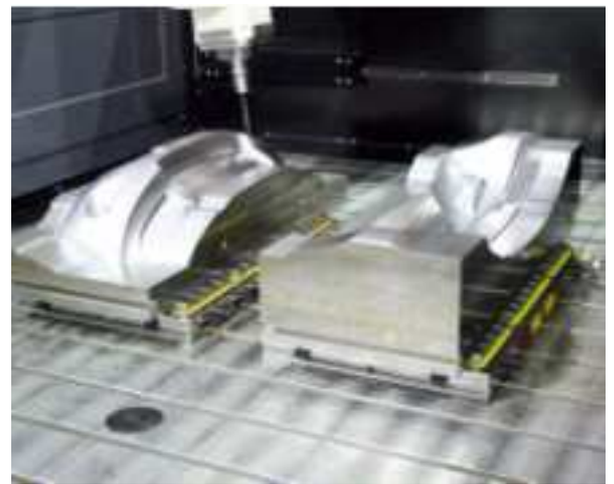
Unit:mm

MODEL NO.	DIMENSION L×W×H	PITCH	POLE	NO. OF POLE	T-SLOT	TOTAL HOLDING POWER kgf ±5%	CHUCK N.W.	VOLTAGE (Single Phase)	CURRENT AMP	CONTROLLER (included)	VOLTAGE (Single Phase)	CURRENT AMP	CONTROLLER (included)
EEPM-3040TA	420×300×70	10	50×50	15	13	4600	50kg	CHUCK DC 220V	17A	C1	CHUCK DC 380V	14A	C1H
EEPM-4050TA	530×440×70	10	50×50	30	13	9300	80kg	CONTROLLER AC 220V~480V	33A	C1	CONTROLLER AC 380V~440V	16A	C1H
EEPM-5080TA	790×530×70	10	50×50	60	23	18700	180kg		32A	C2		14A	C2H
EEPM-60100TA	990×600×70	10	50×50	72	23	22500	240kg	23A	C4	13A	C2H		

Customization is available.

Suitable for CNC Vertical Machining Center(Can do 5 sides machining in one setup)

Working Example



Optional controller available for control EEPM chuck



Features:

1. SCR1600 volts/ 70 amps more safety and durability.
2. Built-in transformer 220V~480V full voltage is applicable.
3. Intelligent Precision IC Chip Modification Program.
4. Communication Modbus connection function, can be automated with CNC machine and robot arm.
5. Clock rate up to 20Mhz (generally 8 Mhz), sensitive and increased operation reliability.

Magnetism level:

The magnetism is designed with an adjustable function and divided into 8 levels to meet with the client requirements in sizes and applications.

Relative magnetic force strength percentage table

Magnetism level	1	2	3	4	5	6	7	8
%	16	28	40	52	64	76	88	100

Human Machine Interface touch screen system, feedback operation status from screen page, and the devices could be driven by pre-set program and parameter.

EEPM-C1/C2=Optional

EEPM-C4=Standard



Controller

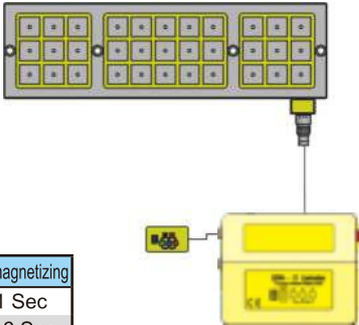
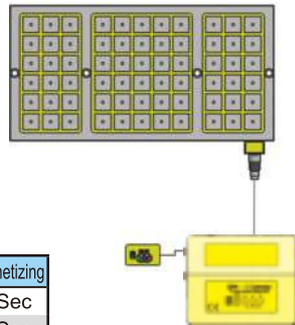
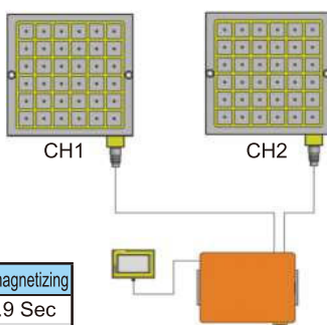
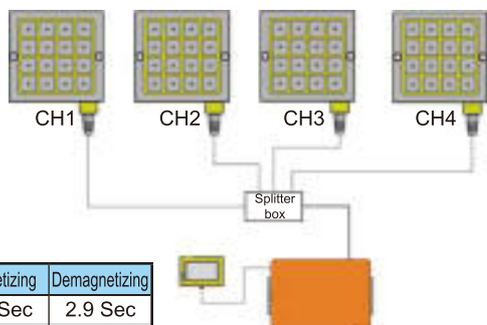
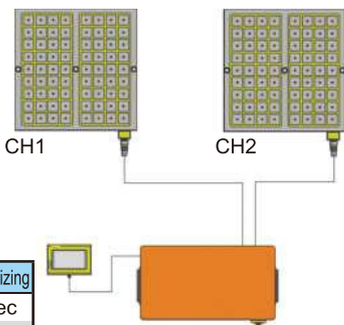
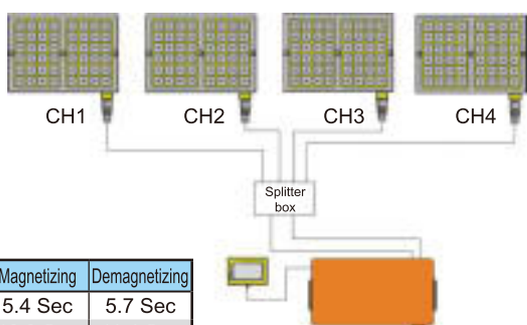
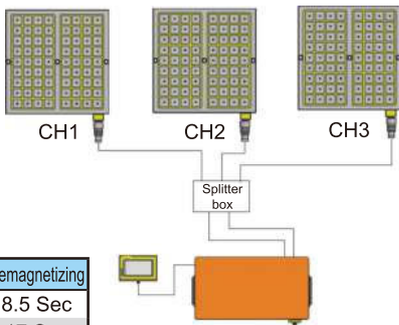
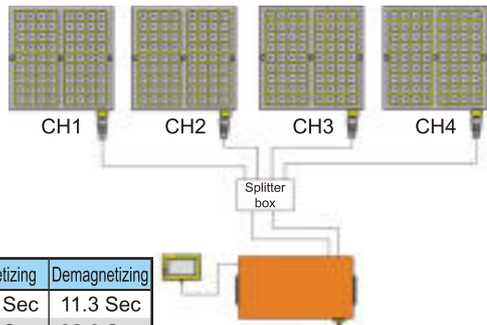
EEPM-HMI

Features

1. HMI touch screen - can be set the screen brightness, key sound, language...etc.
2. Display the abnormal status, such as the chuck cable unconnected, and instruction the troubleshooting.
3. Can detect low voltage abnormal situation, to avoid the insufficient magnetic force situation.

Option controller available for control multi-EEMP chuck

Please advise the voltage of EEMP chucks are AC220V or AC380V~AC440V when purchased. (Depending on the controller specification the junction box is option product.)

 <table border="1"> <thead> <tr> <th>Voltage</th> <th>Magnetizing</th> <th>Demagnetizing</th> </tr> </thead> <tbody> <tr> <td>220V</td> <td>1 Sec</td> <td>1 Sec</td> </tr> <tr> <td>380V~440V</td> <td>1.5 Sec</td> <td>1.6 Sec</td> </tr> </tbody> </table> <p>Controller for 1 piece of C1 EEMP chuck</p>	Voltage	Magnetizing	Demagnetizing	220V	1 Sec	1 Sec	380V~440V	1.5 Sec	1.6 Sec	 <table border="1"> <thead> <tr> <th>Voltage</th> <th>Magnetizing</th> <th>Demagnetizing</th> </tr> </thead> <tbody> <tr> <td>220V</td> <td>1.4 Sec</td> <td>1.5 Sec</td> </tr> <tr> <td>380V~440V</td> <td>2.9 Sec</td> <td>3.0 Sec</td> </tr> </tbody> </table> <p>Controller for 1 piece of C2 EEMP chuck</p>	Voltage	Magnetizing	Demagnetizing	220V	1.4 Sec	1.5 Sec	380V~440V	2.9 Sec	3.0 Sec
Voltage	Magnetizing	Demagnetizing																	
220V	1 Sec	1 Sec																	
380V~440V	1.5 Sec	1.6 Sec																	
Voltage	Magnetizing	Demagnetizing																	
220V	1.4 Sec	1.5 Sec																	
380V~440V	2.9 Sec	3.0 Sec																	
 <table border="1"> <thead> <tr> <th>Voltage</th> <th>Magnetizing</th> <th>Demagnetizing</th> </tr> </thead> <tbody> <tr> <td>220V</td> <td>2.8 Sec</td> <td>2.9 Sec</td> </tr> <tr> <td>380V~440V</td> <td>5.5 Sec</td> <td>5.8 Sec</td> </tr> </tbody> </table> <p>Controller for 1 to 2 pieces of C2 EEMP chucks</p>	Voltage	Magnetizing	Demagnetizing	220V	2.8 Sec	2.9 Sec	380V~440V	5.5 Sec	5.8 Sec	 <table border="1"> <thead> <tr> <th>Voltage</th> <th>Magnetizing</th> <th>Demagnetizing</th> </tr> </thead> <tbody> <tr> <td>220V</td> <td>2.8 Sec</td> <td>2.9 Sec</td> </tr> <tr> <td>380V~440V</td> <td>5.5 Sec</td> <td>5.8 Sec</td> </tr> </tbody> </table> <p>Controller for 1 to 4 pieces of C1 EEMP chucks</p>	Voltage	Magnetizing	Demagnetizing	220V	2.8 Sec	2.9 Sec	380V~440V	5.5 Sec	5.8 Sec
Voltage	Magnetizing	Demagnetizing																	
220V	2.8 Sec	2.9 Sec																	
380V~440V	5.5 Sec	5.8 Sec																	
Voltage	Magnetizing	Demagnetizing																	
220V	2.8 Sec	2.9 Sec																	
380V~440V	5.5 Sec	5.8 Sec																	
 <table border="1"> <thead> <tr> <th>Voltage</th> <th>Magnetizing</th> <th>Demagnetizing</th> </tr> </thead> <tbody> <tr> <td>220V</td> <td>5.4 Sec</td> <td>5.7 Sec</td> </tr> <tr> <td>380V~440V</td> <td>10.9 Sec</td> <td>11.4 Sec</td> </tr> </tbody> </table> <p>Controller for 1 to 2 pieces of C4 EEMP chucks</p>	Voltage	Magnetizing	Demagnetizing	220V	5.4 Sec	5.7 Sec	380V~440V	10.9 Sec	11.4 Sec	 <table border="1"> <thead> <tr> <th>Voltage</th> <th>Magnetizing</th> <th>Demagnetizing</th> </tr> </thead> <tbody> <tr> <td>220V</td> <td>5.4 Sec</td> <td>5.7 Sec</td> </tr> <tr> <td>380V~440V</td> <td>10.9 Sec</td> <td>11.4 Sec</td> </tr> </tbody> </table> <p>Controller for 1 to 4 pieces of C2 EEMP chucks</p>	Voltage	Magnetizing	Demagnetizing	220V	5.4 Sec	5.7 Sec	380V~440V	10.9 Sec	11.4 Sec
Voltage	Magnetizing	Demagnetizing																	
220V	5.4 Sec	5.7 Sec																	
380V~440V	10.9 Sec	11.4 Sec																	
Voltage	Magnetizing	Demagnetizing																	
220V	5.4 Sec	5.7 Sec																	
380V~440V	10.9 Sec	11.4 Sec																	
 <table border="1"> <thead> <tr> <th>Voltage</th> <th>Magnetizing</th> <th>Demagnetizing</th> </tr> </thead> <tbody> <tr> <td>220V</td> <td>8.1 Sec</td> <td>8.5 Sec</td> </tr> <tr> <td>380V~440V</td> <td>16.2 Sec</td> <td>17 Sec</td> </tr> </tbody> </table> <p>Controller for 1 to 3 pieces of C4 EEMP chucks</p>	Voltage	Magnetizing	Demagnetizing	220V	8.1 Sec	8.5 Sec	380V~440V	16.2 Sec	17 Sec	 <table border="1"> <thead> <tr> <th>Voltage</th> <th>Magnetizing</th> <th>Demagnetizing</th> </tr> </thead> <tbody> <tr> <td>220V</td> <td>10.8 Sec</td> <td>11.3 Sec</td> </tr> <tr> <td>380V~440V</td> <td>21.5 Sec</td> <td>22.6 Sec</td> </tr> </tbody> </table> <p>Controller for 1 to 4 pieces of C4 EEMP chucks</p>	Voltage	Magnetizing	Demagnetizing	220V	10.8 Sec	11.3 Sec	380V~440V	21.5 Sec	22.6 Sec
Voltage	Magnetizing	Demagnetizing																	
220V	8.1 Sec	8.5 Sec																	
380V~440V	16.2 Sec	17 Sec																	
Voltage	Magnetizing	Demagnetizing																	
220V	10.8 Sec	11.3 Sec																	
380V~440V	21.5 Sec	22.6 Sec																	



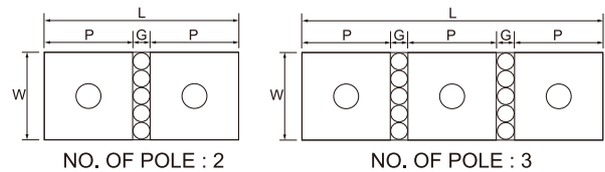
Features:

1. Induction Block EEPM-IB series are used with EEPM chucks, can be bring more functions on workholding.
2. Increased using life of magnetic chuck: We suggest always use induction block to clamp workpieces due to workpiece will not touch to the surface of chucks it can keep chucks always be new.
3. Convenience and Accuracy: Induction Block are interchanging & consuming accessories you can machining surface or forming induction blocks for the workpiece required by the machine directly so the parallelism of induction block will always 100% match to the machine.

EEPM-IBM Suitable for use on EEPM-M Series Chucks.

Unit:mm

MODEL NO.	NO. OF POLE	W	L	HEIGHT	P	G
EEPM-IB210M	2	20	44	10	20	4
EEPM-IB310M	3	20	68	10	20	4



EEPM-IBA Suitable for use on EEPM-A Series Chucks.

Unit:mm

MODEL NO.	NO. OF POLE	W	L	HEIGHT	P	G
EEPM-IB215A	2	35	77	15	35	7
EEPM-IB315A	3	35	119	15	35	7

Relative magnetic force to reduction of EEPM-IB:

MODEL NO.	Height	Holding Power (Kgf)
EEPM-IB215A	15 mm	80 %
EEPM-IB315A	15 mm	64 %

EEPM-IBB Suitable for use on EEPM-B Series Chucks.

Unit:mm

MODEL NO.	NO. OF POLE	W	L	HEIGHT	P	G
EEPM-IB225B	2	50	110	25	50	10
EEPM-IB325B	3	50	170	25	50	10

MODEL NO.	Height	Holding Power (Kgf)
EEPM-IB225B	25 mm	82 %
EEPM-IB325B	25 mm	68 %

MODEL NO.	NO. OF POLE	W	L	HEIGHT	P	G
EEPM-IB250B	2	50	110	50	50	10
EEPM-IB350B	3	50	170	50	50	10

MODEL NO.	Height	Holding Power (Kgf)
EEPM-IB250B	50 mm	72 %
EEPM-IB350B	50 mm	58 %

*50mm height induction block with lower holding power that suitable for stopping block only.

EEPM-IBD Suitable for use on EEPM-D Series Chucks.

Unit:mm

MODEL NO.	NO. OF POLE	W	L	HEIGHT	P	G
EEPM-IB225D	2	70	160	25	70	20
EEPM-IB325D	3	70	250	25	70	20

MODEL NO.	Height	Holding Power (Kgf)
EEPM-IB225D	25 mm	86 %
EEPM-IB325D	25 mm	70 %

EEPM-IBE Suitable for use on EEPM-E Series Chucks.

Unit:mm

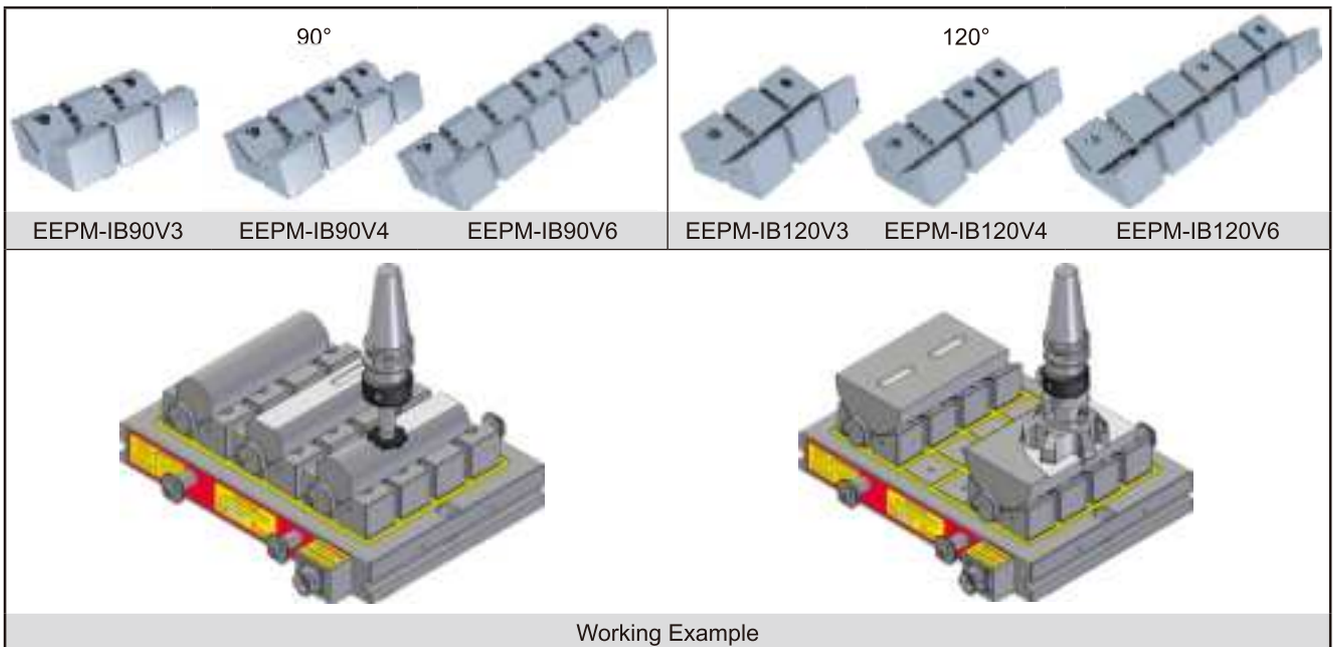
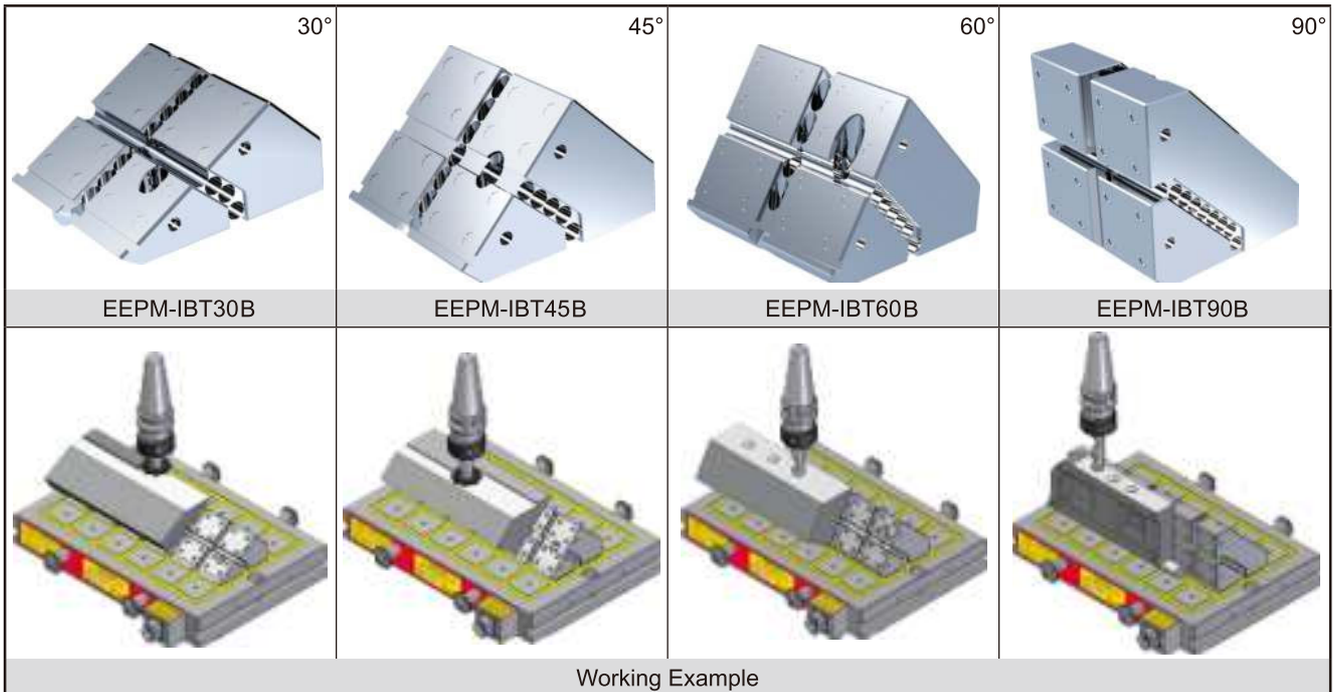
MODEL NO.	NO. OF POLE	W	L	HEIGHT	P	G
EEPM-IB225E	2	92	204	25	92	20
EEPM-IB325E	3	92	316	25	92	20

MODEL NO.	Height	Holding Power (Kgf)
EEPM-IB225E	25 mm	86 %
EEPM-IB325E	25 mm	70 %

Example:

EEPM chuck	Induction Block	Total Holding Power
EEPM-2560B	None	7,500±5% kgf
EEPM-2560B	IB225B x 24pcs	6,150±5% kgf (7,500x82%)

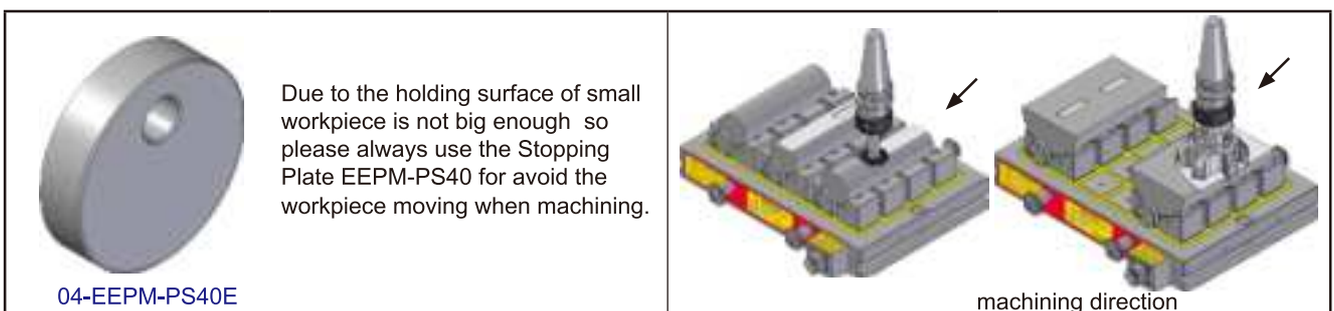
Suitable to be used with EEPM Series of Electro-Permanent Magnetic Chuck. (Option Accessories)



Stopping Plate

04-EEPM-PS40E

(Option Accessories)



Suitable to be used with clamping on iron cast, irregular form and flexuous workpieces, it will not be out of shape the workpiece after machining.

Patent Protected violators will be prosecuted: Patented Taiwan M605141



Fixed Block
EEPM-SPF Series



Spring Block
EEPM-SPR Series

Features:

1. Suitable for clamping on iron cast, irregular form and flexuous workpieces, it will not be out of shape of the workpiece after machining.
2. 3 Fixed Blocks is necessary for each workpiece clamping, it could be makes a basic surface for the workpiece touch to the Spring Blocks.

Relative magnetic force to Fixed block and Spring block:

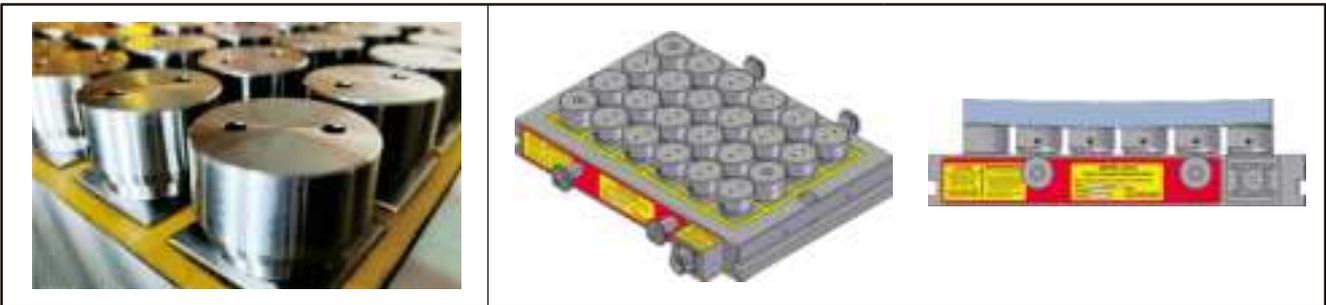
	Spring Block
Holding Power (Kgf)	43%

Unit: mm

MODEL NO.	OD	H	SUITABLE
EEPM-SPR35	Ø37	21~25	EEPM-A Series
EEPM-SPRF35	Ø37	23	

MODEL NO.	OD	H	SUITABLE
EEPM-SPR50	Ø52	30~35	EEPM-B Series
EEPM-SPRF50	Ø52	32.5	

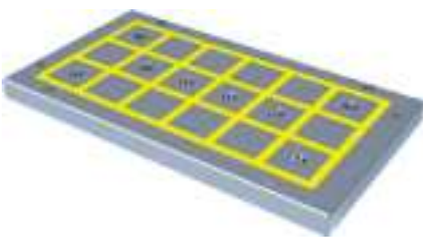
MODEL NO.	OD	H	SUITABLE
EEPM-SPR70	Ø72	39~45	EEPM-D Series
EEPM-SPRF70	Ø72	42	



Suitable to be used with quantity of irregular and smaller workpiece. It can be machining multi-workpiece at same time easily.

Features:

1. Suitable for quantity of irregular and smaller workpiece. It can be machining multi-workpiece at same time easily.
2. One EEPM chuck can be use several Induction Sub Plate exchangeability for machining different kind of workpiece.
3. Operation: Set up the Induction Sub Plates to the EEPM chucks first, then machining forms (Around 1-2mm depth) on ISP to match the workpiece by the machine directly. Start to clamp workpieces for machining.
4. Please advise the model No. of EEPM chuck which you want to combine for, when purchased.



Induction block with raise pin structure

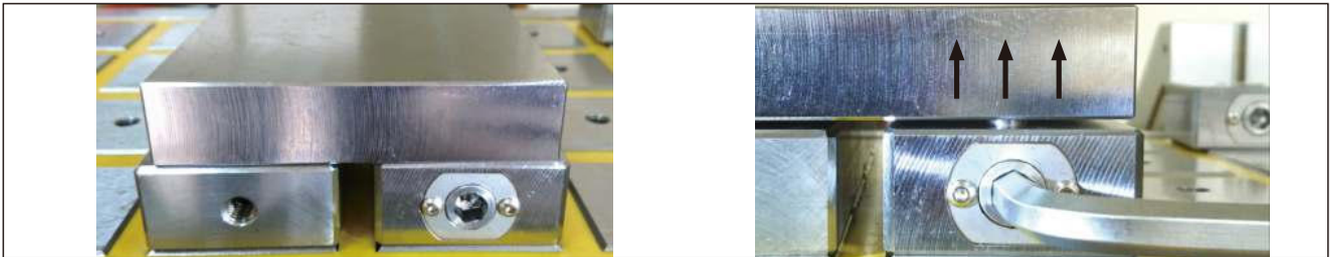
EEPM-IB225BT

Suitable to be used with high-carbon steel workpiece

(Option Accessories)

Features:

1. Since the high-carbon materials, the workpiece might be unable to be instantly released after machining cycle is completed due to residual magnetism.
2. The high-carbon steel parts are difficult to remove after the magnetization using induction block with raise pin structure can easily remove the workpiece.



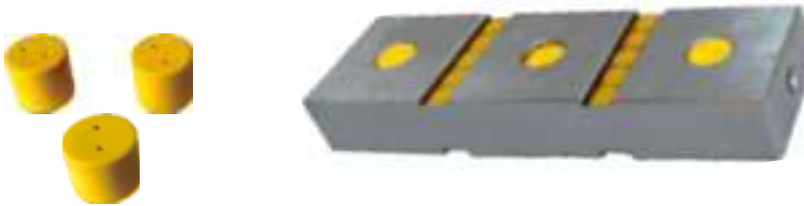
Tap of Induction block screw hole

EEPM-IBC50

(Option Accessories)

Features:

1. Put the EEPM-IBC50 into Induction block screw hole, to avoid the iron chip fall in the induction block screw holes when machining, can be save the time for chips clear.
2. Maximum temperature is 200 degrees, if without cooling device the surface of EEPM-IBC50 will be damage by high temperature of iron chips.

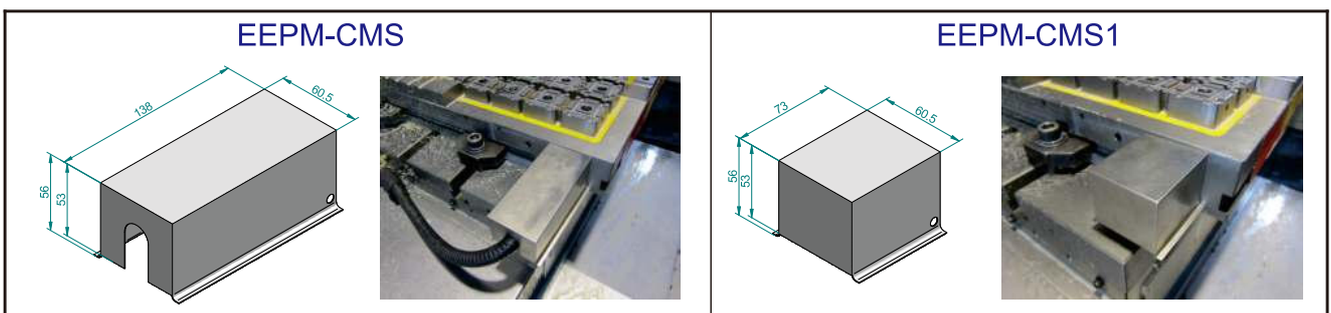


Cover of Connector Base

EEPM-CMS/CMS1

Effectively avoid short circuit cause by liquid or objects enter into the wires.

(Option Accessories)

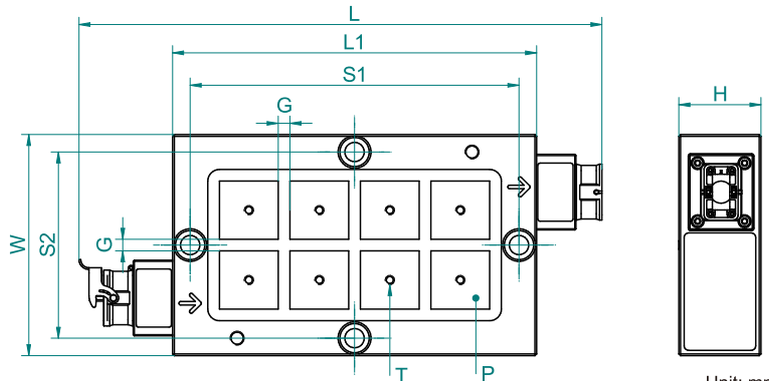


Electro-Permanent Magnetic Chuck-Connection Type

EEPM-C Server

Suitable to be used with large Vertical Lathe, Double Column Machining Center and CNC Machining Center ...etc.

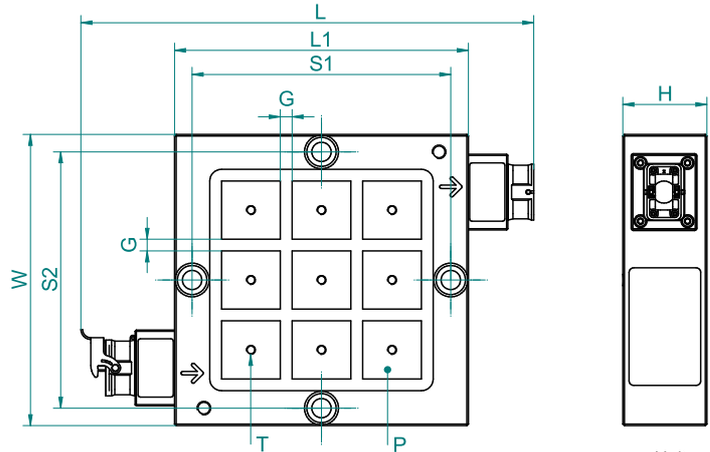
Patent Protected violators will be prosecuted: Patented Taiwan M419639, Taiwan M419639, Taiwan M447812, China 2238015, China 1653120, Japan 5465277, USA 8,905, 387, Korea 10-1458056, Italy 1414610



EEPM-2030C-220V

Unit: mm

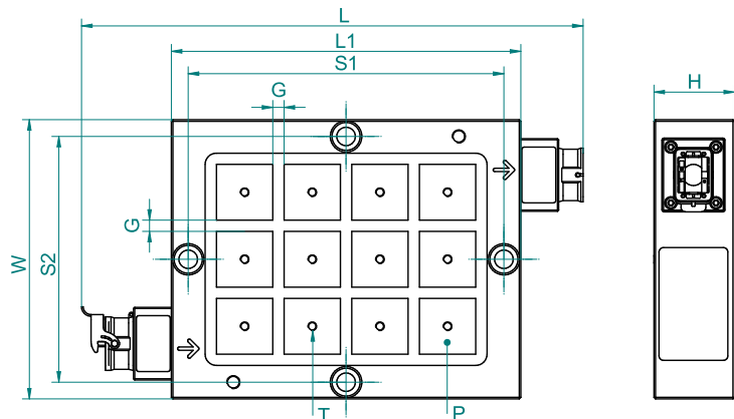
MODEL NO	CHUCK VOLTAGE	CONTROLLER VOLTAGE	DIMENSION							PITCH G	POLE P	No. OF POLE	HOLDING POWER	CHUCK N.W.
			W	L	L1	S1	S2	H	T					
EEPM-2030C	DC 220V	AC 220V~480V	190	446	310	280	160	70	M8	10	50×50	8	2500±5% kgf	33.5kg



EEPM-2525C-220V

Unit: mm

MODEL NO	CHUCK VOLTAGE	CONTROLLER VOLTAGE	DIMENSION							PITCH G	POLE P	No. OF POLE	HOLDING POWER	CHUCK N.W.
			W	L	L1	S1	S2	H	T					
EEPM-2525C	DC 220V	AC 220V~480V	250	386	250	220	220	70	M8	10	50×50	9	2800±5% kgf	35.0kg



EEPM-2530C-380V~440V

Unit: mm

MODEL NO	CHUCK VOLTAGE	CONTROLLER VOLTAGE	DIMENSION							PITCH G	POLE P	No. OF POLE	HOLDING POWER	CHUCK N.W.
			W	L	L1	S1	S2	H	T					
EEPM-2530C	DC 380V	AC 380V~440V	250	446	310	280	220	70	M8	10	50×50	12	3750±5% kgf	44.0kg

Features:

1. Super power magnetic force 1250 kgf/100 cm² (4 poles), can meet various machining process.
2. Structure of Electro-Permanent Magnetic Chuck, no electric power supply required to keep the chuck On, it could be used for long time and never get temperatures to affect the accuracy of workpiece.
3. Using innovation series and parallel connection modular system, EEPM-C provides a more economic solution to hold various size workpiece. Flexible units could be deployed with various quantities, locations, and distance to each other depending on customers' various workpiece shapes. Save time and cost during machining and increase the accuracy that makes the goods have higher quality and value.
4. According to the size of the workpiece point hold the workpiece, changing the magnetic fixture surface clamp the workpiece, 100% use of the chuck in an all-round way. Can reduce equipment costs and increase more profits.
5. Without any obstructed movement of cutters during machining. Can do 5-sides machining, drilling, tapping, grooving and forming can be done all in one cycle. This greatly enhances work efficiency, and reduces repeated positioning tolerances to achieve best machining accuracy.

How to choose:

According application requirement can choose EEPM-C Series as following steps:

1. Choose number of chucks according to Voltage and workpiece required.
2. Choose Chuck Controller.
3. Choose the Screw Size.
4. Choose the length of Chuck Connection Cables.
5. Choose the length of Power Cord.

Note: A maximum of 16 chucks can be connected to one controller. If the workpiece dimension requests more than 16 chucks please use two groups of chucks unit.

Chuck Controller EEPM-C4C



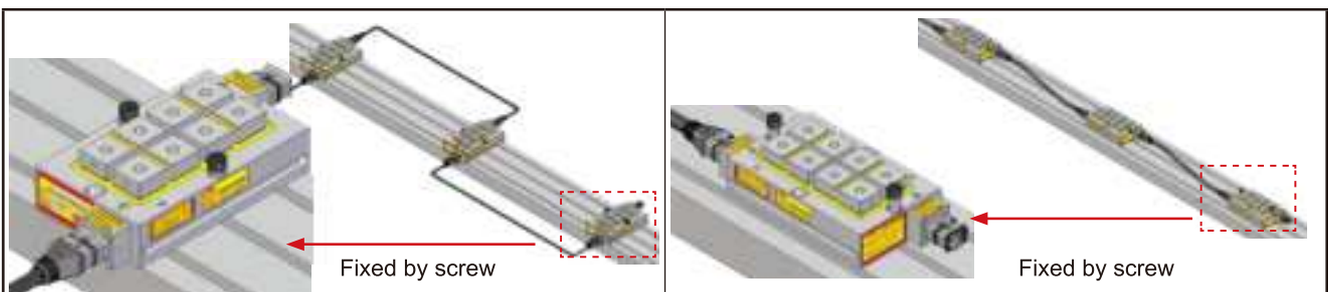
The controller EEPM-C4C can be control 1-16 chucks at the same time, and has the automatic detection whether the chuck cable is connection completed.

MODEL NO	VOLTAGE (Single Phase)	DIMENSION		
		L	W	H
EEPM-C4C	AC 380V~440V	370	220	125

Standard accessories Screw Size

T-Slot	A	B	C	D	F	Thread
18	18 ⁺⁰ / _{-0.3}	20	11	28	32	5/8"-11
22	20 ⁺⁰ / _{-0.3}	26	14	32	38	5/8"-11
28	26 ⁺⁰ / _{-0.3}	26	16	41	40	5/8"-11

Chuck installation direction:



Suitable to be used with large Vertical Lathe, Double Column Machining Center and CNC Machining Center ...etc.

Chuck Connection Cable

Standard Accessories - (Iron Flexible Conduit)

Suitable for general machining.



MODEL NO.	LENGTH
EEPM-CC10R	1000mm
EEPM-CC15R	1500mm

Optional Accessories - (Stainless Steel Flexible Conduit)

Suitable for long time heavy duty machining. With high toughness and high strength preventing iron chips cut off the wire.



MODEL NO.	LENGTH
EEPM-CC10BR	1000mm
EEPM-CC15BR	1500mm

Standard Accessories-Induction soft Block



EEPM-IB225



EEPM-IB325

Relative magnetic force and EEPM-IB percentage table

MODEL NO.	Holding Power (Kgf)
EEPM-IB225B	82 %
EEPM-IB325B	68 %

Option Accessories-Spring Block EEPM-SP Series



Fixed Block EEPM-SPF



Spring Block EEPM-SP

Features:

1. Suitable for clamping on iron cast, irregular form and flexuous workpieces, it will not be out of shape of the workpiece after machining.
2. 3 Fixed Blocks is necessary for each workpiece clamping, it could be makes a basic surface for the workpiece touch to the Spring Blocks.

Unit: mm

MODEL NO.	D	H
EEPM-SP	48	32.5
EEPM-SPF	50	30.35

Relative magnetic force to Fixed block and Spring block:

MODEL NO.	Holding Power (Kgf)
Spring Block	43 %

CONNECTION TABLE

MODEL NO.	EEPM-2030C 220V			EEPM-2525C 220V			EEPM-2530C 380V~440V		
CHUCK NOS.	HOLDING POWER OF EACH CHUCK	TOTAL HOLDING POWER kgf ±5%	CURRENT AMP	HOLDING POWER OF EACH CHUCK	TOTAL HOLDING POWER kgf ±5%	CURRENT AMP	HOLDING POWER OF EACH CHUCK	TOTAL HOLDING POWER kgf ±5%	CURRENT AMP
3	2500±5%	7500	7A	2800±5%	8400	7A	3750±5%	11250	8A
4		10000	9A		11200	9A		15000	10A
5		12500	11A		14000	10A		18750	12A
6		15000	12A		16800	11A		22500	13A
7		17500	14A		19600	12A		26250	16A
8		20000	16A		22400	14A		30000	18A
9		22500	17A		25200	15A		33750	19A
10		25000	19A		28000	17A		37500	21A
11		27500	20A		30800	19A		41250	23A
12		30000	22A		33600	20A		45000	25A
13		32500	24A		36400	22A		48750	27A
14		35000	26A		39200	23A		52500	29A
15		37500	27A		42000	24A		56250	30A
16		40000	29A		44800	26A		60000	33A

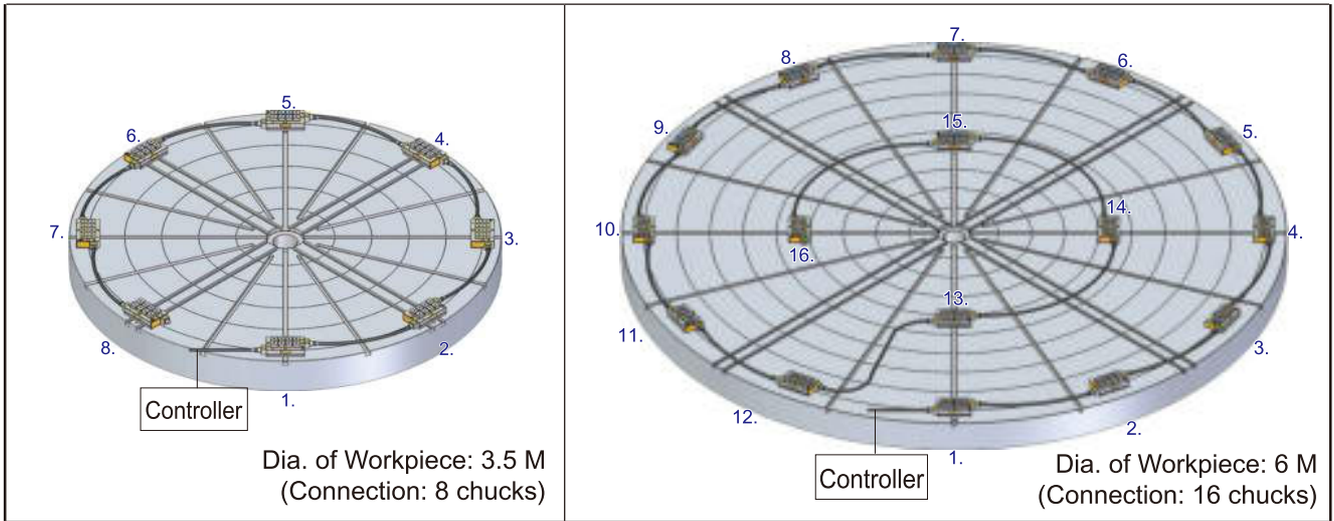
If the workpiece dimension requests more than 16 chucks, please use two groups of chuck unit.

Notice:

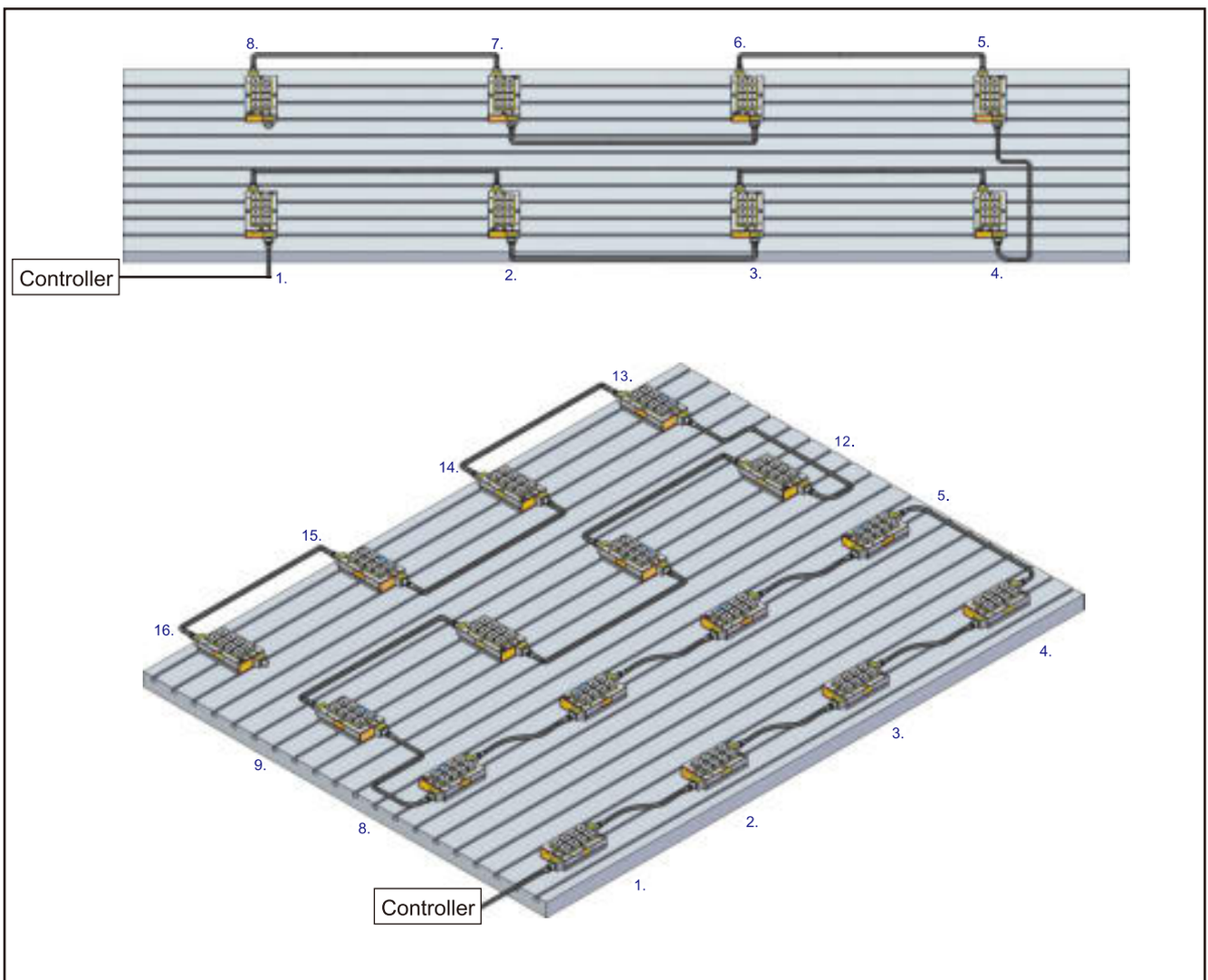
1. EEPM-C Series each voltage has two specifications can be choose.
2. Maximum distance required:

No. of EEPM-CS	3-4 Chucks	5-10 Chucks	11-16 Chucks
Max. Distance Between Chucks	800 mm	1000 mm	1500 mm

Example of Vertical Lathe on Setting:



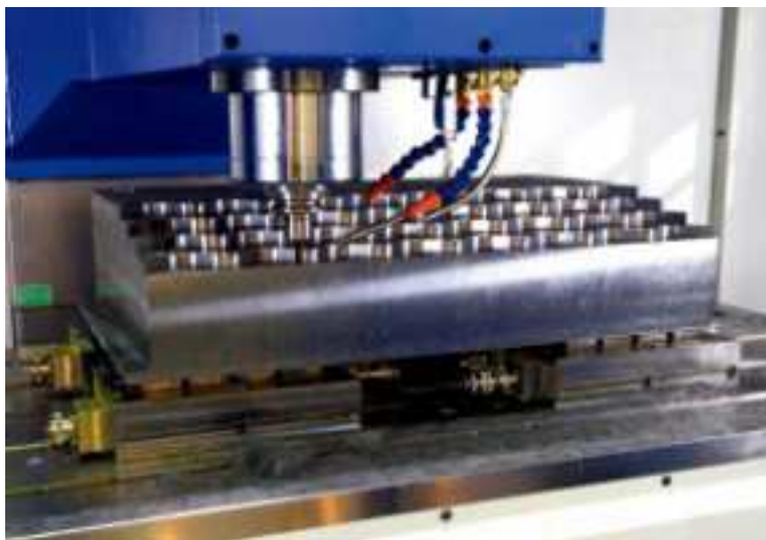
Example of Double Column Machining Center and CNC Machining Center on Setting



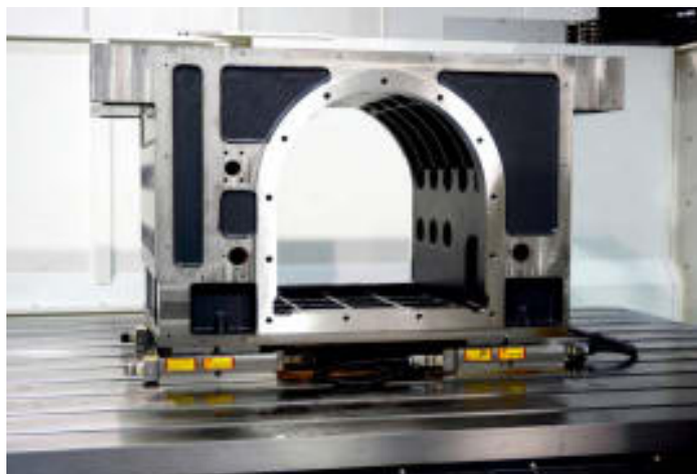
Electro-Permanent Magnetic Chuck-Connection Type **EPM-C** Server

Suitable to be used with large Vertical Lathe, Double Column Machining Center and CNC Machining Center ...etc.

Working Example



Working Example



Permanent Electro-Magnet

PECM Server

Suitable to be used with Automatic Robotic Arm clamping

Applied with robot arm for automatic production & transport line of medical equipment, machine, laboratory equipment

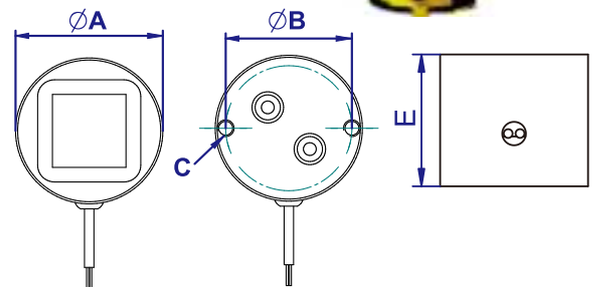
Features:

Clamping the workpiece by permanent magnetic structure. Prevent workpiece drop even power supply failure. With nature north pole magnetism, reverse to be south pole magnetism after power supply. Enable clamp & de-clamp process.



Operation Condition:

1. No continuous power supply longer than 30 seconds.
2. Working environment temperature lower than 80 degree celsius.



Unit: mm

Model	A	B	C	E	LINE LENGTH	VOLTAGE (Single Phase)	CURRENT AMP	N.W. kg	HOLDING POWER
PECM-A-100	70	60	M8	60	500	24V(DC)	3	1.8	100 kgf±5%
PECM-B-300	100	85	M10	90	500	24V(DC)	4	6.2	300 kgf±5%

Electro-Magnet

ECM Server

Suitable to be used with Automatic Robotic Arm clamping

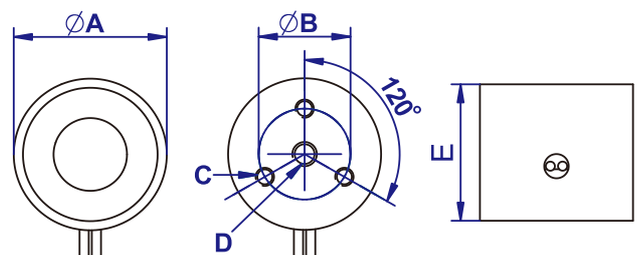
Light weight Powerful High Safety Low Price Easy assembly

Suitable for automated production line including robotic arm, medical, machine, laboratory equipment and other automatic processing production line materials or product transport applications.



Unit: mm

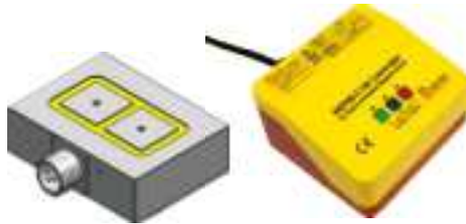
Model	A	B	C	D	E	LINE LENGTH	CURRENT AMP	N.W. kg	HOLDING POWER
ECM-25	32	15	M3	M4	22.5	300	0.11	0.07	15 kgf±5%
ECM-30	32	18	M3	M5	24.5	300	0.12	0.12	25 kgf±5%
ECM-40	42	26	M4	M5	30.5	300	0.25	0.26	60 kgf±5%
ECM-50	52	34	M4	M5	34.5	300	0.31	0.45	90 kgf±5%
ECM-60	65	40	M5	M8	38.5	300	0.40	0.78	160 kgf±5%



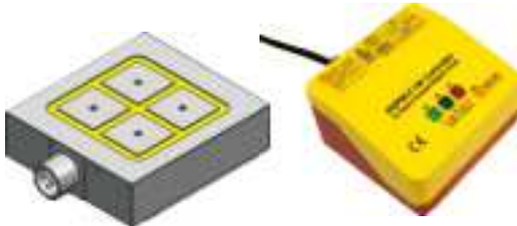
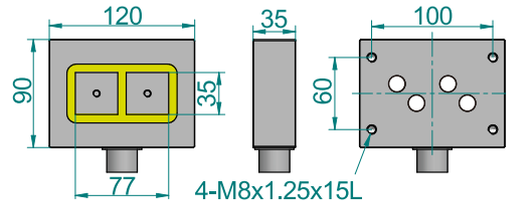
Suitable to be used with Automatic Robotic Arm clamping

Light weight Powerful High Safety Low Price Easy assembly

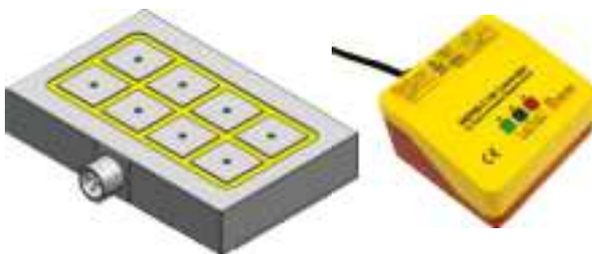
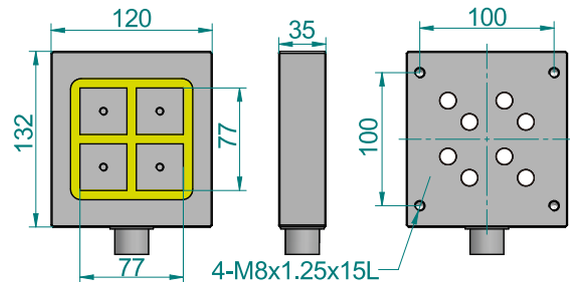
Suitable for automated production line including robotic arm, medical, machine, laboratory equipment and other automatic processing production line materials or product transport applications.



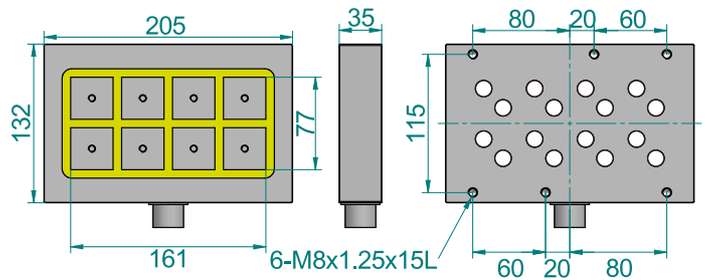
EPSM-0912A-220V



EPSM-1312A-220V



EPSM-1320A-220V



Features:

1. Electro-Permanent Magnetic Chuck made by "Neodymium" magnet. One second control for power ON & OFF. No electric power supply required to keep magnetic chuck ON.
2. The workpiece will not fall due to power failure or abnormal status during the automatic transportation.
3. Built-in intelligent IC signal feedback device can be pre-edited program drive integration of other connected device to reduce the manpower time and operational complexity for future industrial applications.
4. Can be used various types of induction block for different workpieces Transportation.

Unit:mm

MODEL NO.	DIMENSION			PITCH G	POLE P	NO. OF POLE	TOTAL HOLDING POWER kgf ±5%	CHUCK N.W.	VOLTAGE (Single Phase)	CURRENT AMP	CONTROLLER (included)
	W	L	H								
EPSM-0912A	90	120	35			2	280	2.6kg		0.3A	C1M
EPSM-1312A	120	132	35	7	35×35	4	560	3.8kg	220V	0.6A	C1M
EPSM-1320A	132	205	35			8	1120	6.4kg		2.8A	C1M

Customization is available.

Suitable to be used with EPSM Series of Electro-Permanent Magnetic Chuck.



EEPM-C1M

Features:

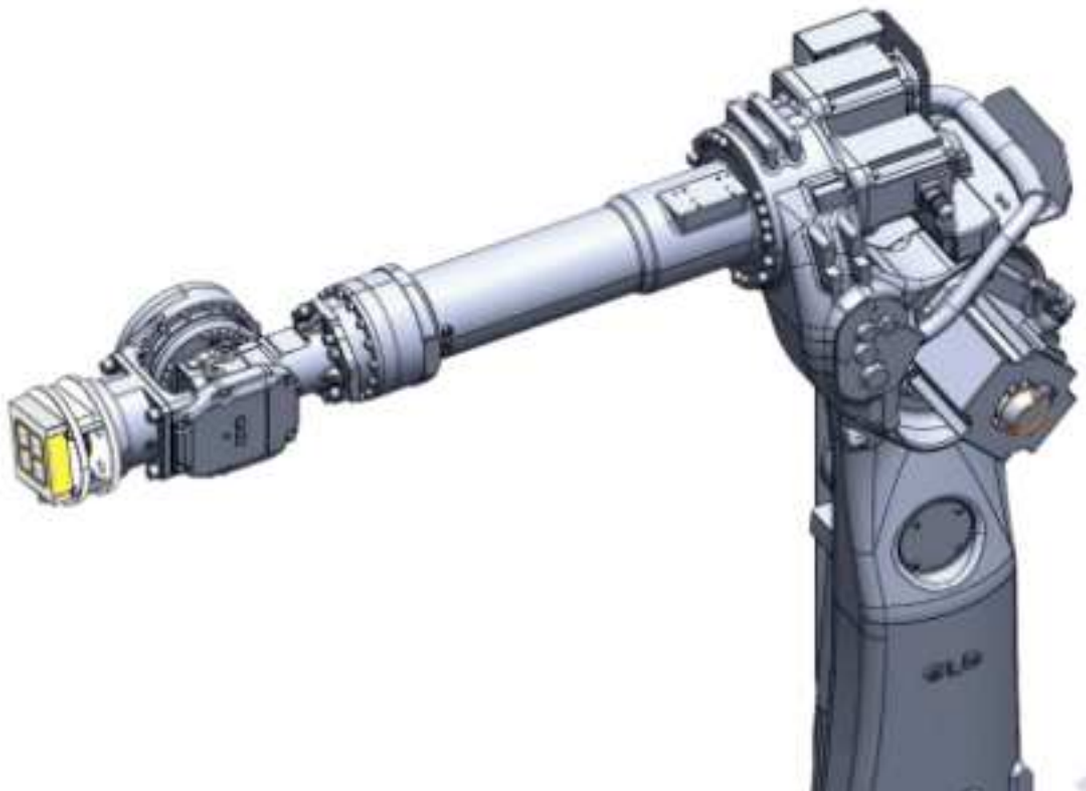
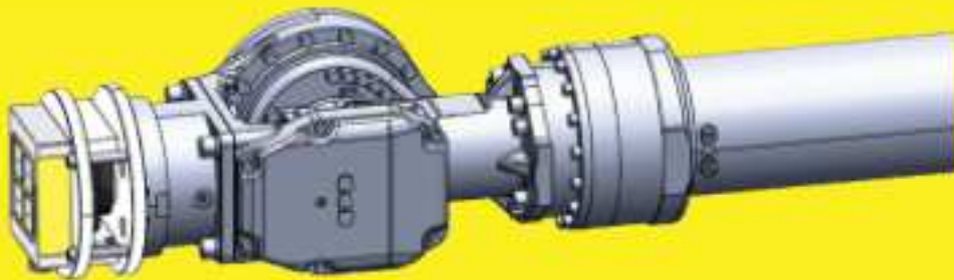
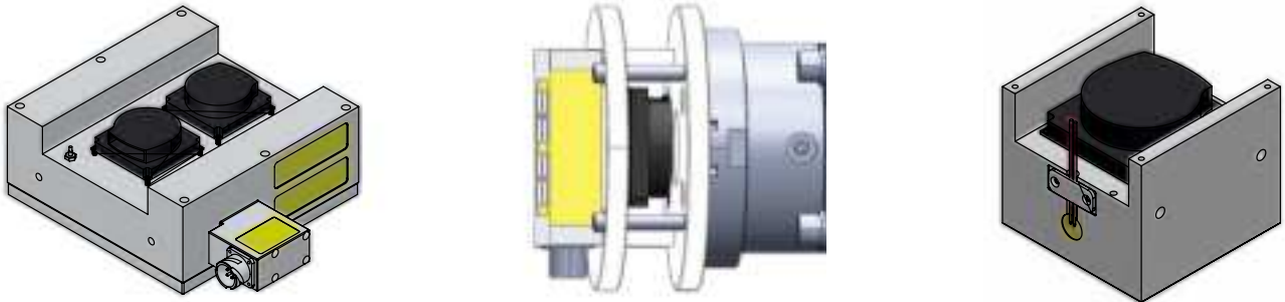
1. Small size, light weight, easy to connect and configure with machine equipment mechanism.
2. The working clock is up to 20Mhz, enable the real-time operation and feedback.
3. Equipped with PLC signal input interface, can be connected with machine automation system.
4. Two international standard voltages of AC220V and AC380V (single phase) for selection.
5. Double fuse structure, enhanced insulation and protection.
6. Optical coupler signal isolation interface, increasing the durability of the signal interface.

Working Example



Use for the magnetic chuck system which need to be quickly and repeatedly perform magnetization and demagnetization operation

The magnetic chuck be equipped with silicon cooling chip, which is used to effectively control the internal temperature of the chuck while the robot arm continuously moves, avoiding the high temperature which will cause coil burning and magnet degaussing problems.

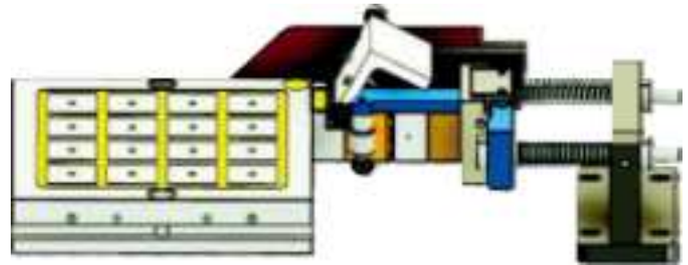
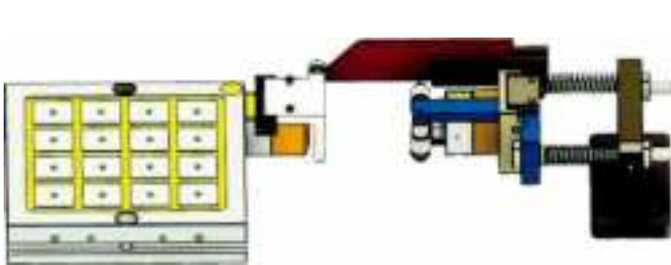


Used for automatic magnetic chuck's cable connection to perform magnetization and demagnetization operation



Features:

1. Combined with the automatic pallet exchanging system table, can effectively improve the utilization rate of a small amount of various production lines.
2. The patented design self-aligning connection mechanism, obviously reduce the possible connector damage during plugging and unplugging process, improve the life of automatic magnetic chuck system.
3. The mechanical roller protection cover structure can block the liquid and iron chips, ensuring the automatic production line can operate normally and safely.

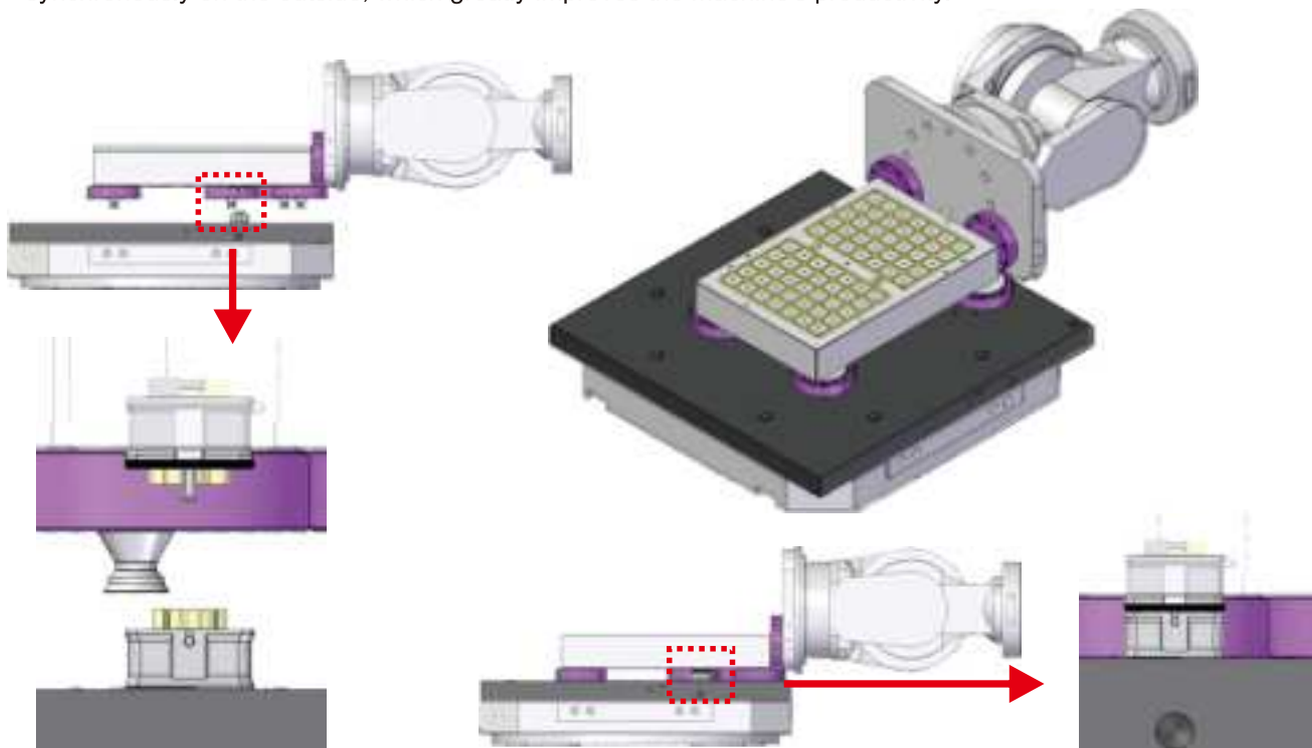


Electro-Permanent Magnetic chuck with zero point positioning system, can be used for automatic multi-magnetic chuck precisely positioning exchange, flexible fixture scheduling can effectively improve the utilization rate of a small amount of various production lines.



Features:

1. 1~2 seconds control for power ON & OFF. No electric power supply required to keep magnetic chuck ON and provides maximized safety in case of power failure. Never get temperatures to affect the accuracy of workpieces.
2. The zero point positioning system can be customized for different specification magnetic chucks.
3. The magnetic chuck also can be customized for various brands & specifications zero point positioning system.
4. Used with induction blocks, available for 5 sides machining and un-obstructed cutter movement during machining. Allow workpiece machining finished in one cycle, while still achieving best machining accuracy and highly increased working efficiency.
5. The processing is carried out inside the machine, and the loading and unloading actions can be completed synchronously on the outside, which greatly improves the machine's productivity.



Electro-Permanent Magnetic Chuck

EEPM-V Server

Suitable to be used with CNC horizontal machining center

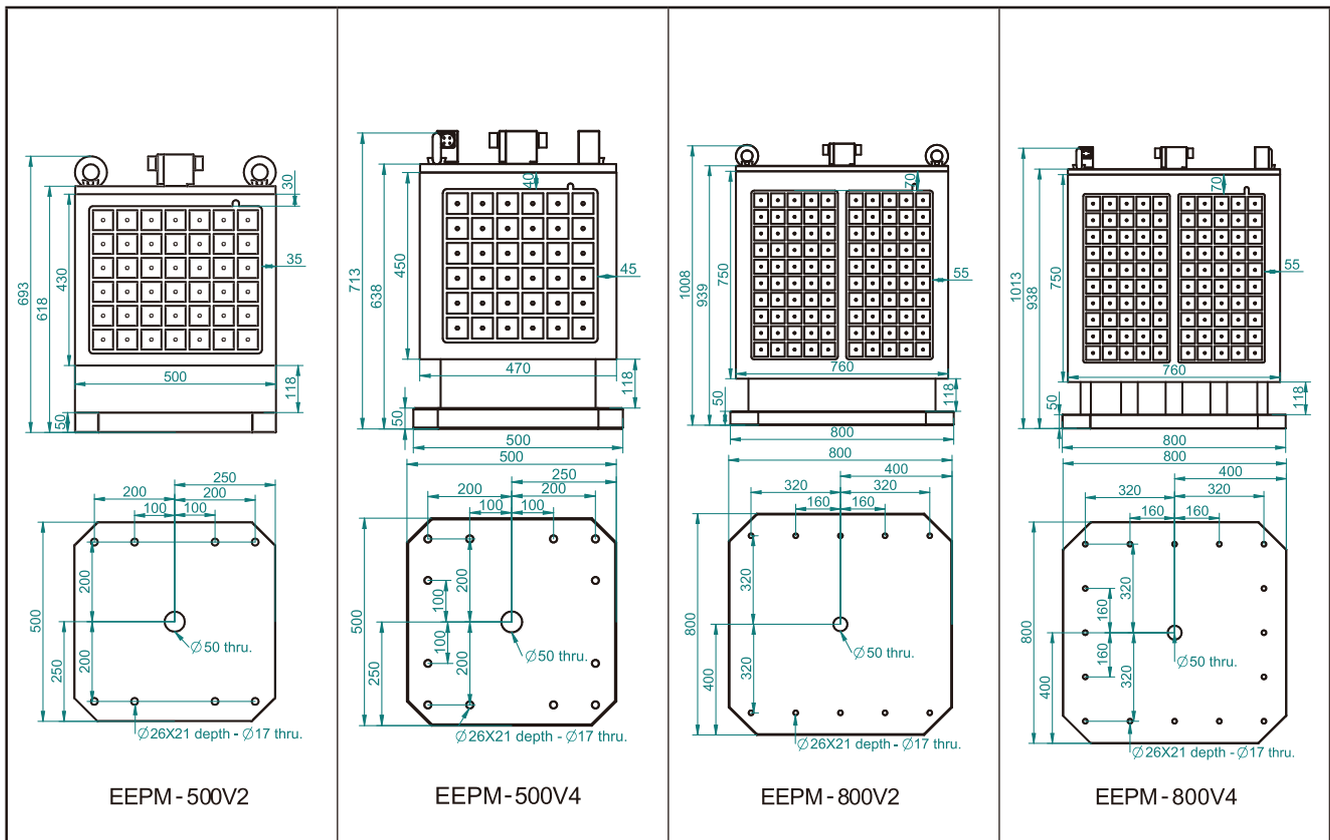


EEPM-500V2

EEPM-500V4

EEPM-800V2

EEPM-800V4



EEPM - 500V2

EEPM-500V4

EEPM - 800V2

EEPM - 800V4

Unit:mm

MODEL NO.	DIMENSION	PITCH	POLE	NO. OF POLE	TOTAL HOLDING POWER kgf ±5%	CHUCK N.W.	VOLTAGE (Single Phase)	CURRENT AMP	CONTROLLER (included)	VOLTAGE (Single Phase)	CURRENT AMP	CONTROLLER (included)
EEPM-500V2	430x500	10	50x50	42x2	13100	480kg	CHUCK DC 220V	30A	C2	CHUCK DC 380V	14A	C2H
EEPM-500V4	450x470	10	50x50	36x4	11200	510kg	CONTROLLER AC 220V~480V	20A	C2	CONTROLLER AC 380V~440V	13A	C1H
EEPM-800V2	750x760	10	50x50	100x2	31200	760kg		22A	C4		10A	C4H
EEPM-800V4	750x760	10	50x50	100x4	31200	810kg		22A	C4		10A	C4H

Customization is available.

Suitable to be used with CNC horizontal machining center

Features:

1. Super power magnetic force $1250\text{kgf}/100\text{cm}^2 \pm 5\%$. (4 Poles)
2. Control each working face for ON and OFF, so it can be load and unload the workpiece on each working face.
3~10 seconds control for power ON and OFF.
3. Each EEPM-V type can be clamp multi-workpiece machining, instead of multi-pallet exchange.
4. Can do 5 sides machining, un-obstructed movement of cutters during machining.
One cycle to finish a workpiece, helps in achieving best machining accuracy and increases efficiency a lot.

Applications:

1. Suitable for CNC horizontal machining center.
2. EEPM-V2 with 2 working faces suitable for bigger workpiece.
EEPM-V4 with 4 working faces suitable for medium workpiece.
3. More functions for cooperate with Induction Block and Spring Block. (See the detail of Option Accessories)

Working Example



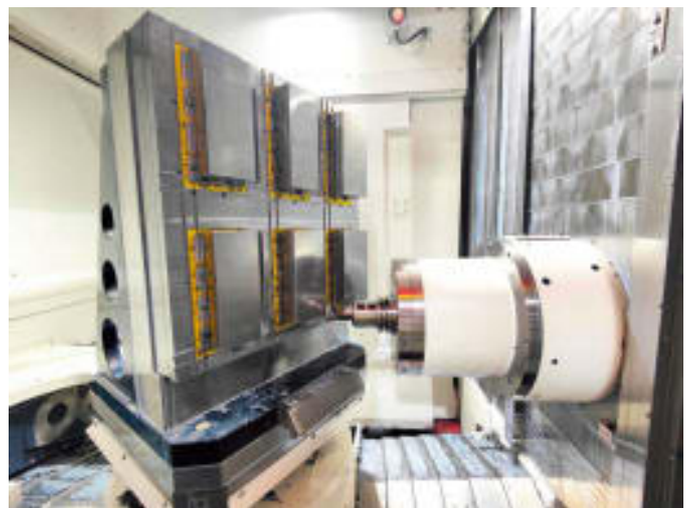
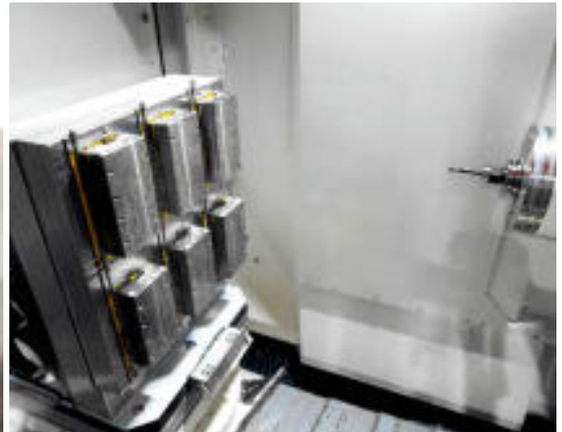


Features:

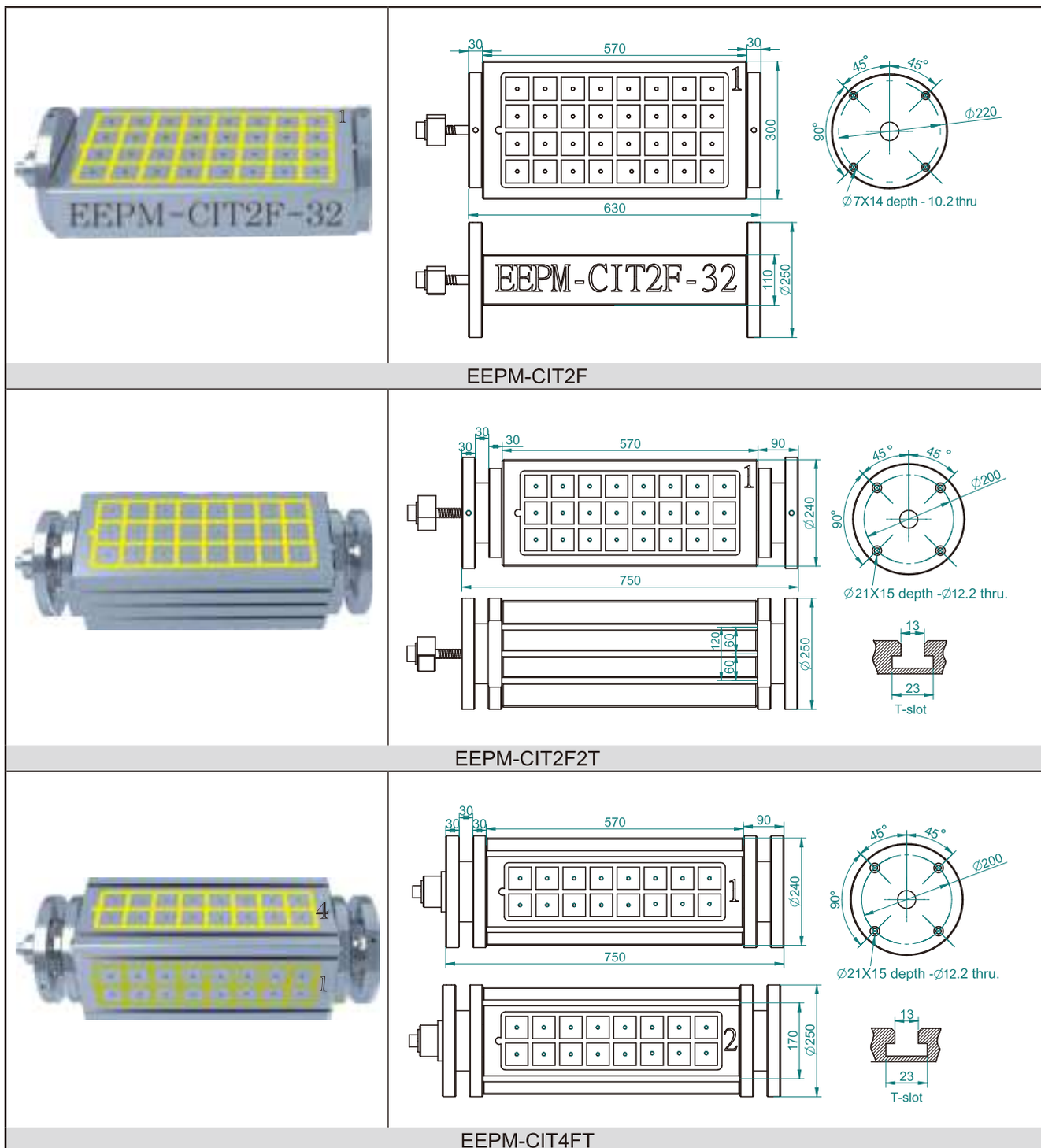
1. The operator can arbitrarily select partitions of the magnetic chuck, and perform magnetization or demagnetization actions independently.
2. Each partition of the magnetic chuck can be set independently, flexibly matched with workpieces of different sizes and thicknesses.
3. The controller can control multiple groups of different size chuck, saving space and cost for device installation.
4. The power connection will be automatic cut off when the magnetism is completed, effectively reduce the power consumption and achieve the purpose of energy saving.
5. The controller can be connected to the machine's operation interface, achieving real closed-loop control.

Working Example

Patented Patent No: Taiwan M644892, China ZL 2023 2 0683326.3



Suitable to be used with combine with CNC 4 Axis Index Device



Unit:mm

MODEL NO.	DIMENSION	PITCH	POLE	NO. OF POLE	TOTAL HOLDING POWER kgf ±5%	CHUCK N.W.	VOLTAGE (Single Phase)	CURRENT AMP	CONTROLLER (included)
EEPM-CIT2F	300×570	10	50×50	32×2	10000	141kg	CHUCK DC 220V	30A	C2-2C1
EEPM-CIT2F2T	240×570	10	50×50	24×2	7500	228kg	CONTROLLER AC 220V~480V	23A	C2-2C1
EEPM-CIT4FT	240×570	10	50×50	16×4	5000	219kg		20A	C4-4C1

Customization is available.

Suitable to be used with combine with CNC 4 Axis Index Device

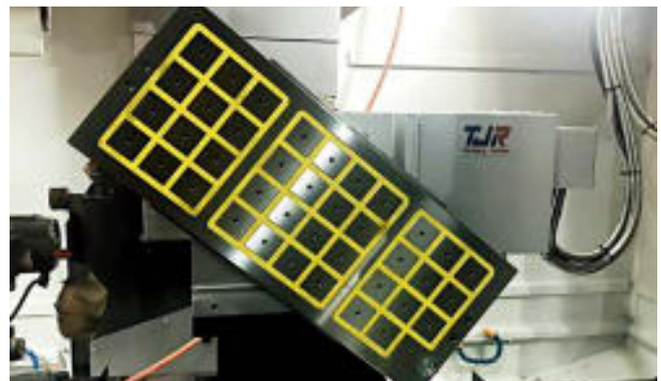
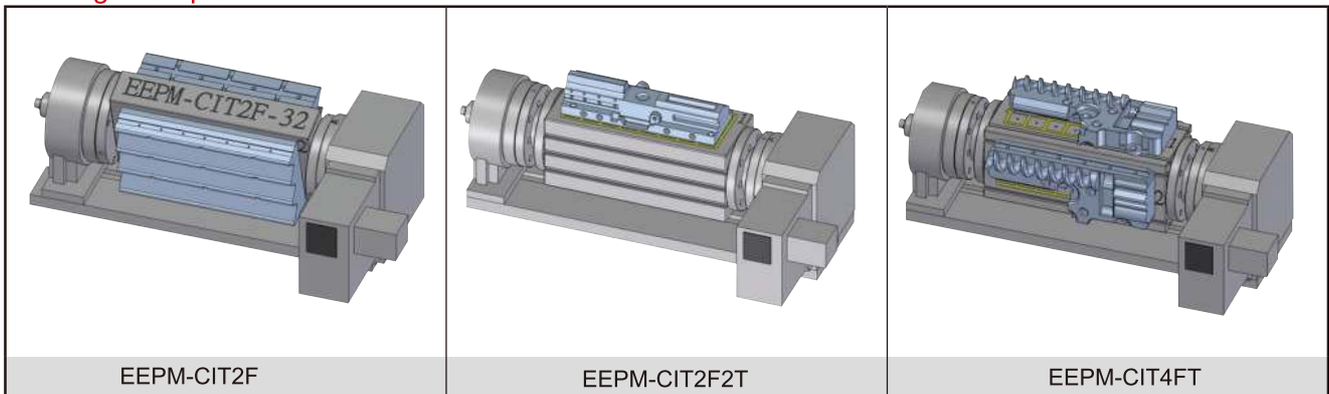
Features:

1. Super power magnetic force $1250\text{kgf}/100\text{cm}^2 \pm 5\%$. (4 Poles)
2. Control each working face for ON and OFF, so it can be load and unload the workpiece on each working face. 3 seconds control for power ON and OFF.
3. EEPM-CIT2F with 2 magnetic working face, can be clamp 2 workpiece for machining. Suitable for bigger workpiece machining.
4. EEPM-CIT2F2T with 2 magnetic working face and 2 T-slot working face, can be clamp both of magnetic and non-magnetic material of workpiece machining. Suitable for smaller workpiece machining.
5. EEPM-CIT4FT with 4 magnetic working face and T-slots available. Suitable for smaller workpiece machining.
6. Without any obstructed movement of cutters during machining. Can be use all the functions of CNC 4 Axis Index Device completely.

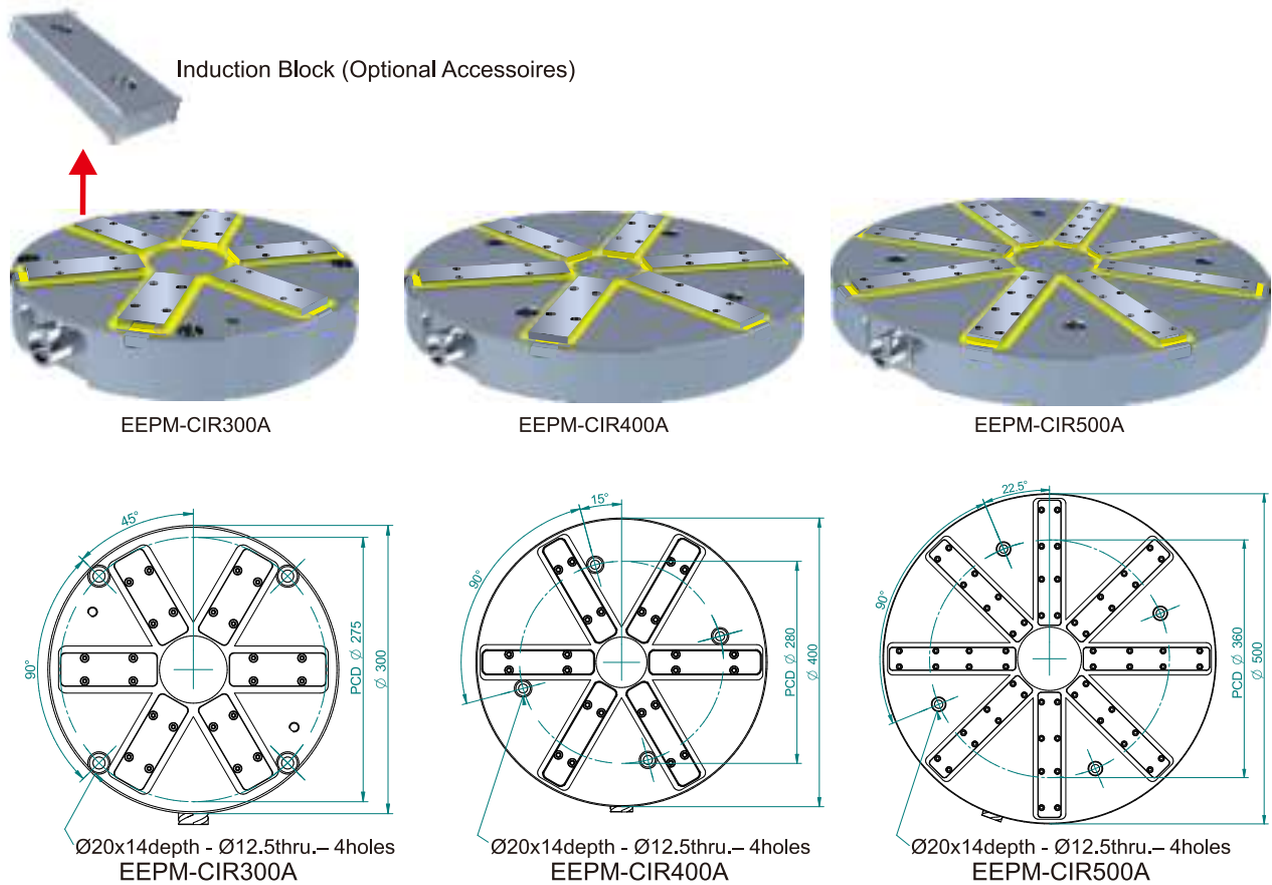
Applications:

1. Suitable in use for combine with CNC 4 Axis Index Device.
2. Minimum size of workpiece required as 4 alternate magnetic square poles and above is necessary for optimum clamping.

Working Example



Suitable to be used with Vertical Lathe, CNC 5 Axis Machining Center ...etc.



Features:

1. Round type and radiate magnetic poles, suitable for clamping round type and any form of workpiece machining.
2. Workpieces can be touch to all poles of Magnetic Chuck, super power magnetic force as minimum of 300Kgf (0.30tons) ±5% and maximum of 2375Kgf (2.38 tons)±5%, it depends on size of workpiece and magnetic chuck. (Please refer to the spec. list)
3. 1 ~ 10 seconds control for power ON & OFF. No electric power supply required to keep the magnetic chuck ON, cable can be taken off for turning chuck freely while machining.
4. Un-obstructed movement of cutters during machining, the really functions of 5 side machining on workholding.
5. Design of Electric-Permanent, never gets temperature to effect the accuracy of workpieces.

Applications:

1. Suitable in use for combine with Vertical Lathe, CNC 5 Axis Index Device, CNC 5 Axis Machining Center ...etc.
2. Minimum dimension of workpiece required as:
EEPM-CIR300-Ø300mm; EEPM-CIR400-Ø360mm; EEPM-CIR 500-Ø500mm
or same dimensions of any other forms of workpiece.
3. More functions for cooperate with induction plate, can do positioning on workholding.

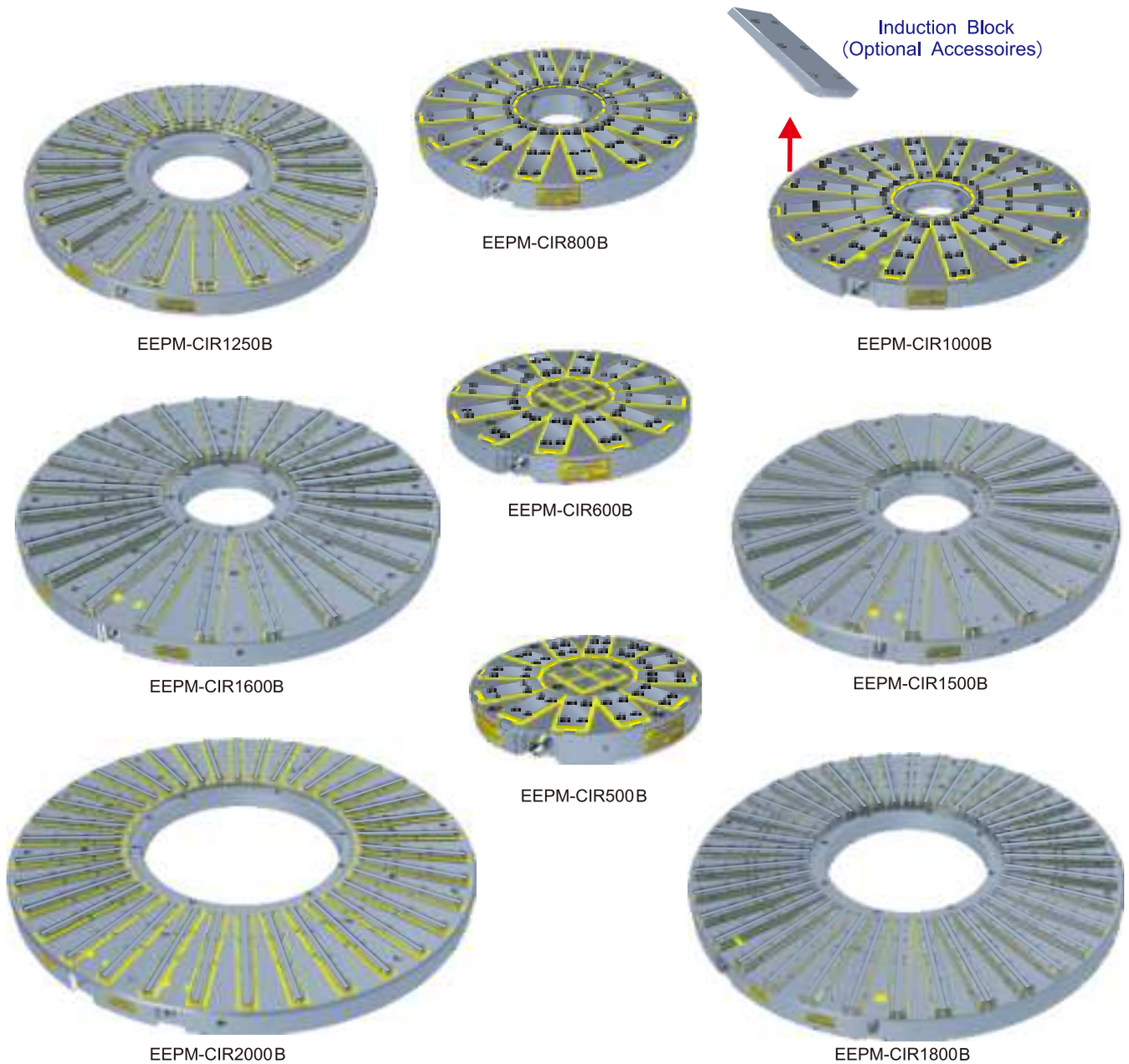
Panted Patent No: Taiwan M358689, Taiwan I851012, China ZL 2023 2 0261487.3

Unit:mm

MODEL NO.	DIMENSION			NO. OF POLE	MAGNETIC FORCE	CHUCK N.W.	VOLTAGE (Single Phase)	CURRENT AMP	CONTROLLER (included)
	OD	ID	HEIGHT						
EEPM-CIR300A	Ø 300	0	55	6	1600kgf±5%	30kg	CHUCK DC 220V CONTROLLER AC 220V~480V	7A	C1
EEPM-CIR400A	Ø 400	0	55	6	2480kgf±5%	55kg		18A	C1
EEPM-CIR500A	Ø 500	0	55	6	4400kgf±5%	85kg		22A	C1

Customization is available.

Suitable to be used with Vertical Lathe, CNC 5 Axis Machining Center ...etc.



Panted Patent No: Taiwan M358689, Taiwan I851012, China ZL 2023 2 0261487.3

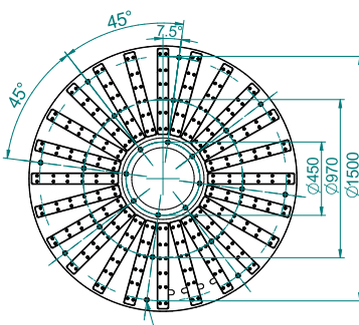
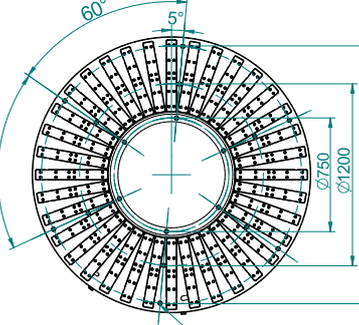
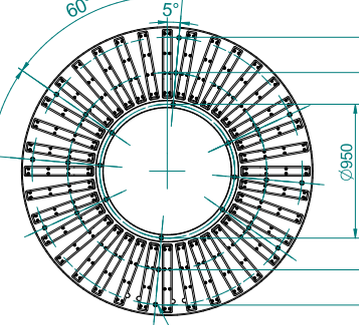
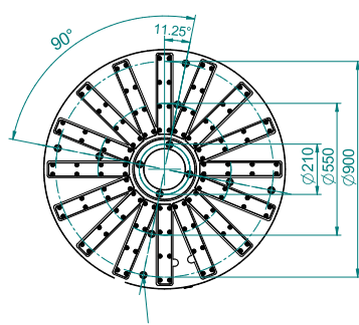
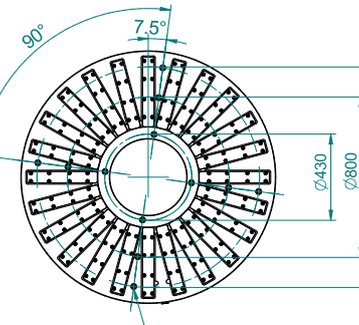
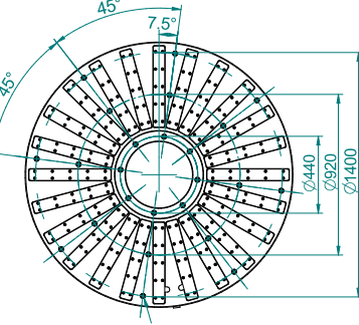
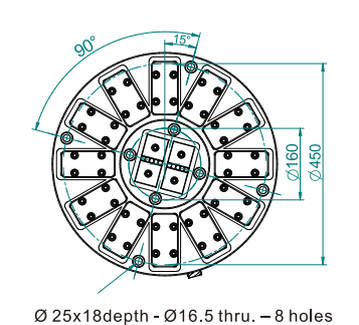
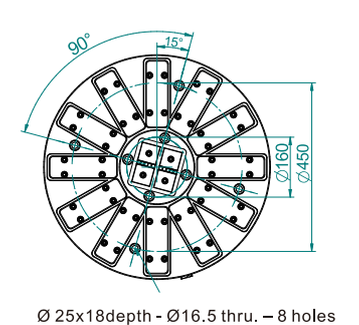
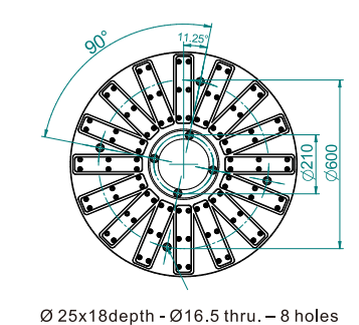
Unit:mm

MODEL NO.	DIMENSION			NO. OF POLE	MAGNETIC FORCE	CHUCK N.W.	VOLTAGE (Single Phase)	CURRENT AMP	CONTROLLER (included)	VOLTAGE (Single Phase)	CURRENT AMP	CONTROLLER (included)
	OD	ID	HEIGHT									
EEPM-CIR500	ø 500	0	70	12/4	6650kgf±5%	104kg	CHUCK DC 220V	35A	C1	CHUCK DC 380V	15A	C1H
EEPM-CIR600	ø 600	0	70	12/4	9500kgf±5%	148kg		23A	C2		15A	C2H
EEPM-CIR800	ø 800	ø 250	85	16	15200kgf±5%	302kg		30A	C2		28A	C2H
EEPM-CIR1000	ø 1000	ø 250	85	16	19000kgf±5%	471kg	CONTROLLER AC 220V	24A	C4	CONTROLLER AC 380V	20A	C4H
EEPM-CIR1250	ø 1260	ø 500	90	24	28500kgf±5%	828kg		33A	C4		18A	C4H
EEPM-CIR1500	ø 1520	ø 500	100	24	39900kgf±5%	1325kg		24A	C8		25A	C8H
EEPM-CIR1600	ø 1630	ø 500	100	24	45600kgf±5%	1507kg		24A	C8		20A	C8H
EEPM-CIR1800	ø 1820	ø 800	100	36	59850kgf±5%	2290kg		480V	33A		C8	28A
EEPM-CIR2000	ø 2050	ø 1000	110	36	59850kgf±5%	2490kg		33A	C8	28A	C8H	

Customization is available.

Suitable to be used with Vertical Lathe, CNC 5 Axis Machining Center ...etc.

Dimension of screw holes for setting up

 <p>Ø 25x18depth - Ø16.5 thru. - 24 holes</p>	 <p>Ø 25x18depth - Ø16.5 thru. - 18 holes</p>	 <p>Ø 25x18depth - Ø16.5 thru. - 24 holes</p>
<p>EEPM-CIR1600</p>	<p>EEPM-CIR1800</p>	<p>EEPM-CIR2000</p>
 <p>Ø 25x18depth - Ø16.5 thru. - 12 holes</p>	 <p>Ø 25x18depth - Ø16.5 thru. - 12 holes</p>	 <p>Ø 25x18depth - Ø16.5 thru. - 24 holes</p>
<p>EEPM-CIR1000</p>	<p>EEPM-CIR1250</p>	<p>EEPM-CIR1500</p>
 <p>Ø 25x18depth - Ø16.5 thru. - 8 holes</p>	 <p>Ø 25x18depth - Ø16.5 thru. - 8 holes</p>	 <p>Ø 25x18depth - Ø16.5 thru. - 8 holes</p>
<p>EEPM-CIR500</p>	<p>EEPM-CIR600</p>	<p>EEPM-CIR800</p>

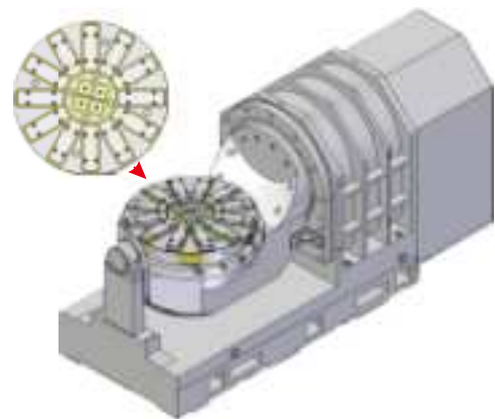
Features:

1. Round type and radiate magnetic poles, suitable for clamping round type and any form of workpiece machining.
2. Workpieces can be touch to all poles of Magnetic Chuck, super power magnetic force as minimum of 1340Kgf (1.34tons) ±5% and maximum of 60,400Kgf (60 tons)±5%, it depends on size of workpiece and magnetic chuck. (Please refer to the spec. list)
3. 1~10 seconds control for power ON & OFF. No electric power supply required to keep the magnetic chuck ON, cable can be taken off for turning chuck freely while machining.
4. Un-obstructed movement of cutters during machining, the really functions of 5 side machining on workholding.
5. Design of Electric-Permanent, never gets temperature to effect the accuracy of workpieces.

Suitable to be used with Vertical Lathe, CNC 5 Axis Machining Center ...etc.

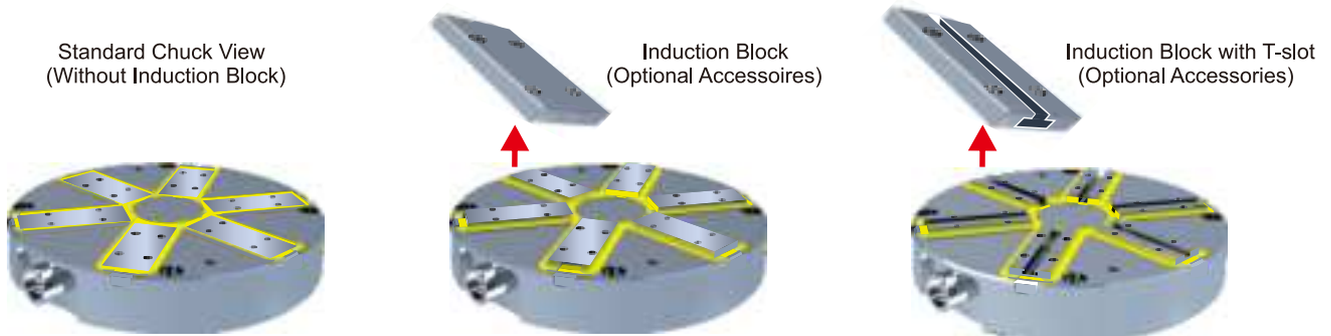
Applications:

1. Suitable in use for combine with Vertical Lathe, CNC 5 Axis Index Device, CNC 5 Axis Machining Center ...etc.
2. Minimum dimension of workpiece required as:
 EEPM-CIR500-Ø300mm ; EEPM-CIR600-Ø360mm
 EEPM-CIR800-Ø500mm ; EEPM-CIR1000-Ø500mm
 EEPM-CIR1250-Ø850mm ; EEPM-CIR1500-Ø850mm
 EEPM-CIR1600-Ø1200mm ; EEPM-CIR1800-Ø1200mm
 or same dimensions of any other forms of workpiece.
3. More functions for cooperate with induction plate, can do positioning on workholding.



Option Accessories-Induction Block

1. Induction Block EEPM-CIRIB series are use for EEPM-CIR chucks, can do many more functions on workholding.
2. Convenience and Accuracy: Induction Block are interchanging & consuming accessories, you can machining surface or forming induction blocks for the workpiece required by the machine directly, so the parallelism of induction block will always 100% match to the machine.



INDUCTION BLOCK	T-SLOT(included)	L	W	H
EEPM-CIRIB300A	EEPM-CIRIB300AT	96	35	15
EEPM-CIRIB400A	EEPM-CIRIB400AT	145	35	15
EEPM-CIRIB500A	EEPM-CIRIB500AT	181	35	15
EEPM-CIRIB500B	EEPM-CIRIB500BT	120	60	20
EEPM-CIRIB600B	EEPM-CIRIB600BT	180	60	20
EEPM-CIRIB800B	EEPM-CIRIB800BT	240	55	20

INDUCTION BLOCK	T-SLOT(included)	L	W	H
EEPM-CIRIB1000B	EEPM-CIRIB1000BT	335	55	20
EEPM-CIRIB1250B	EEPM-CIRIB1250BT	350	60	20
EEPM-CIRIB1500B	EEPM-CIRIB1500BT	465	65	20
EEPM-CIRIB1600B	EEPM-CIRIB1600BT	530	65	20
EEPM-CIRIB1800B	EEPM-CIRIB1800BT	470	65	20
EEPM-CIRIB2000B	EEPM-CIRIB2000BT	475	65	20

Option Accessories-T Fixed Slide Block



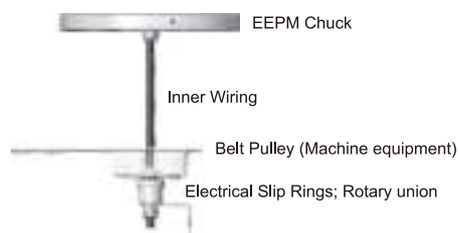
EEPM-T Series

1. T-fixed slide block can do base points for workpiece positioning.
2. Due to the holding surface of small workpiece is not big enough, so please always use the T fixed slide Block to avoid the workpiece moving when machining.

MODEL NO	L	W	H	SUITABLE
EEPM-15T	77	35	15	EEPM-CIRA Series
EEPM-20T	120	50	20	EEPM-CIR Series

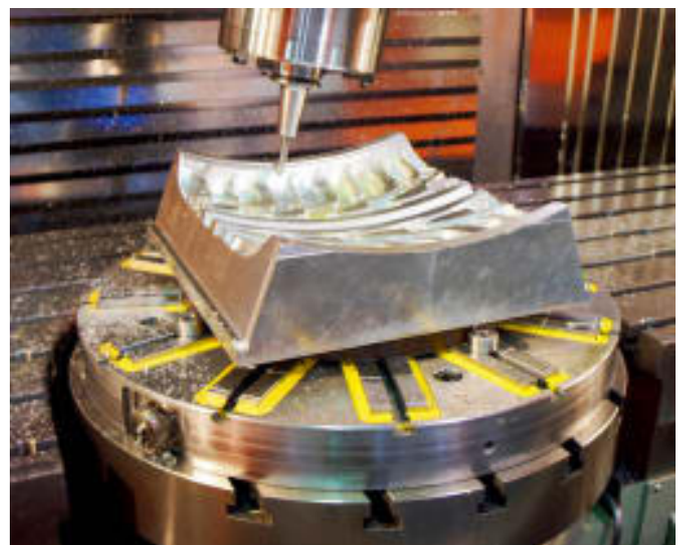
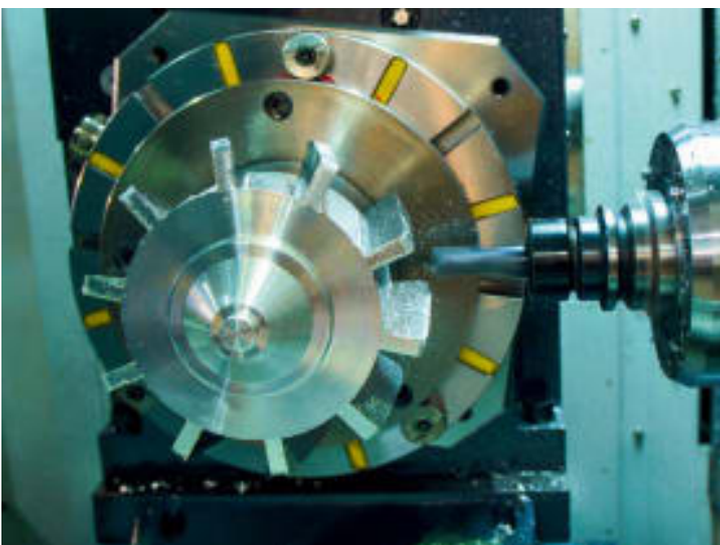
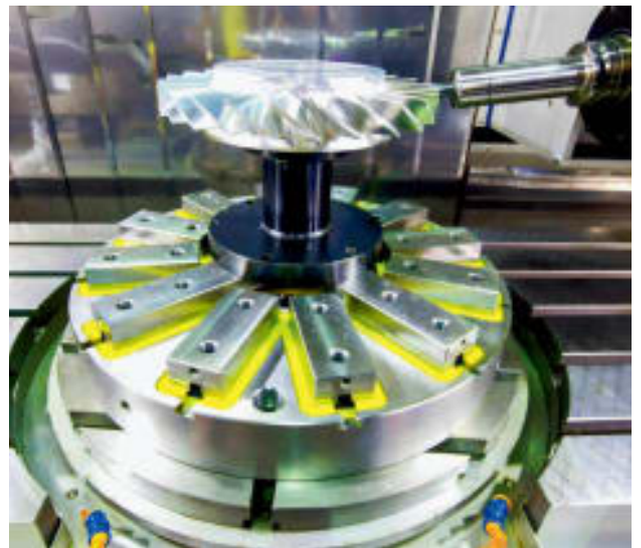
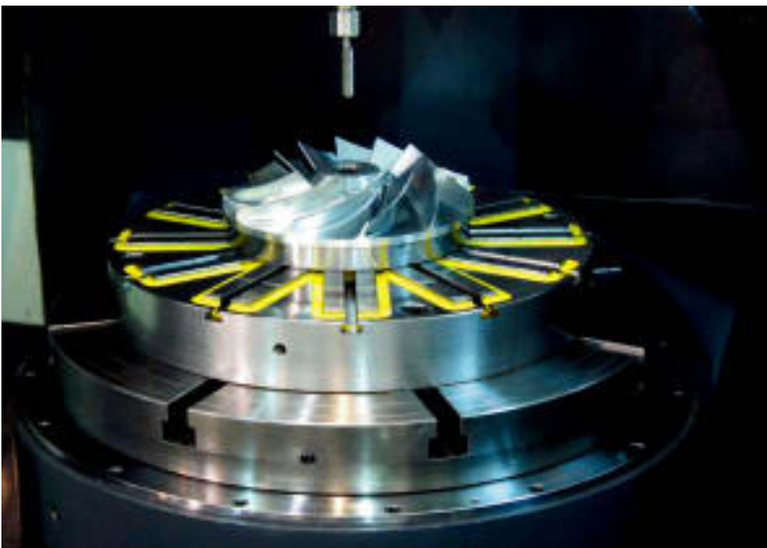
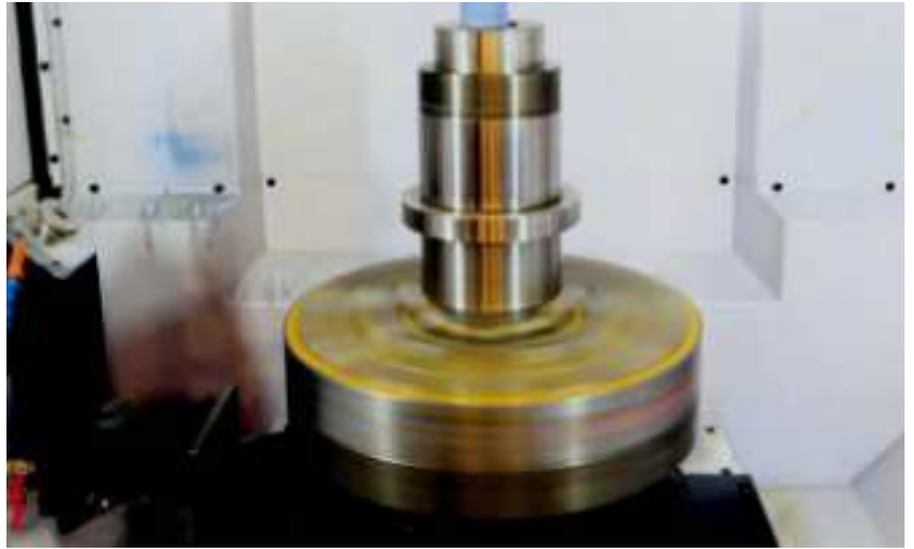
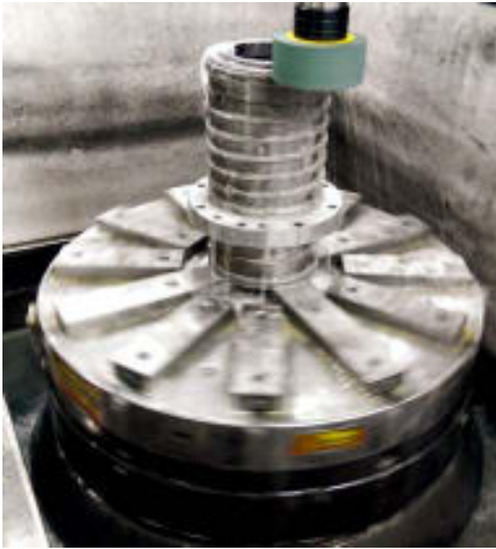
Electrical Slip Rings; Rotary union (Need to buy by yourself)

For Magnetization/Demagnetization connection, installed in the center of the rear of the EEPM Chuck can be turning freely while machining.



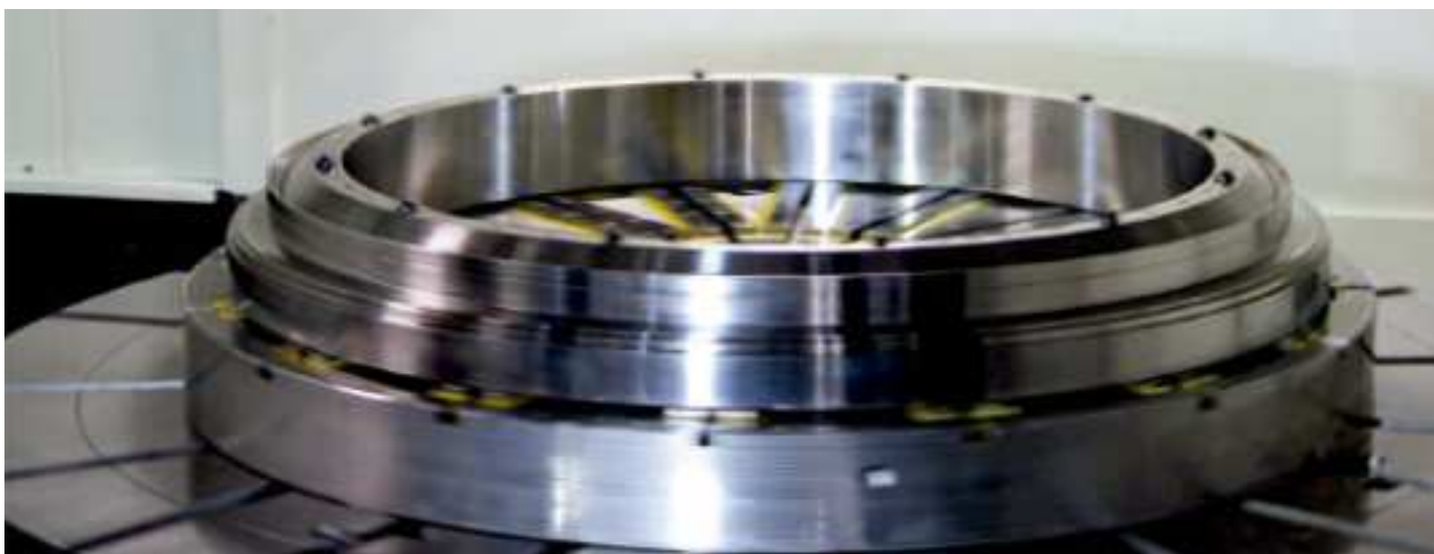
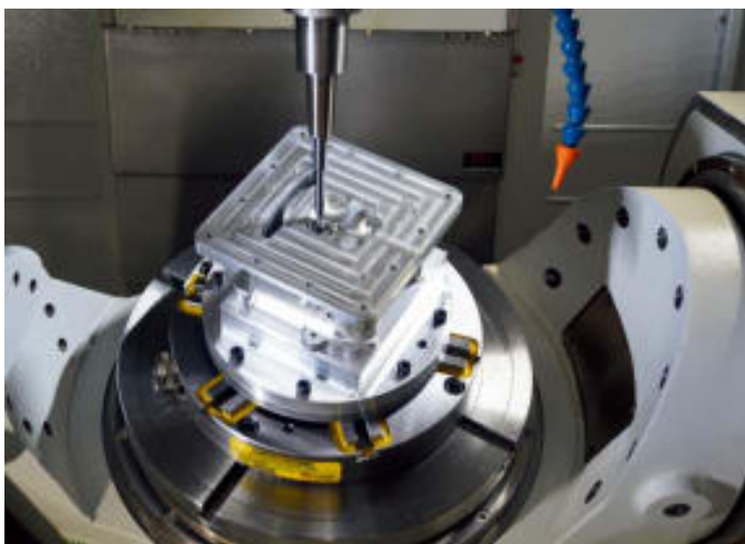
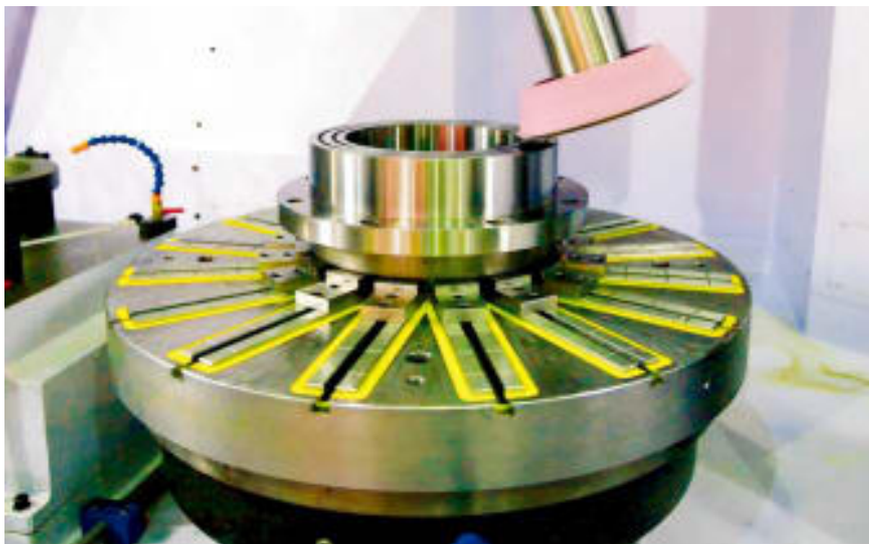
Suitable to be used with Vertical Lathe, CNC 5 Axis Machining Center ...etc.

Working Example

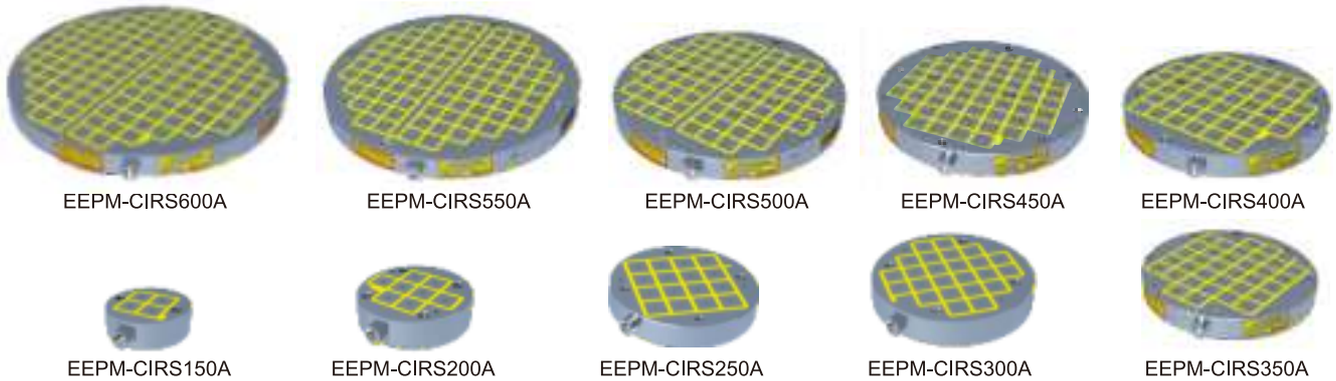


Suitable to be used with Vertical Lathe, CNC 5 Axis Machining Center ...etc.

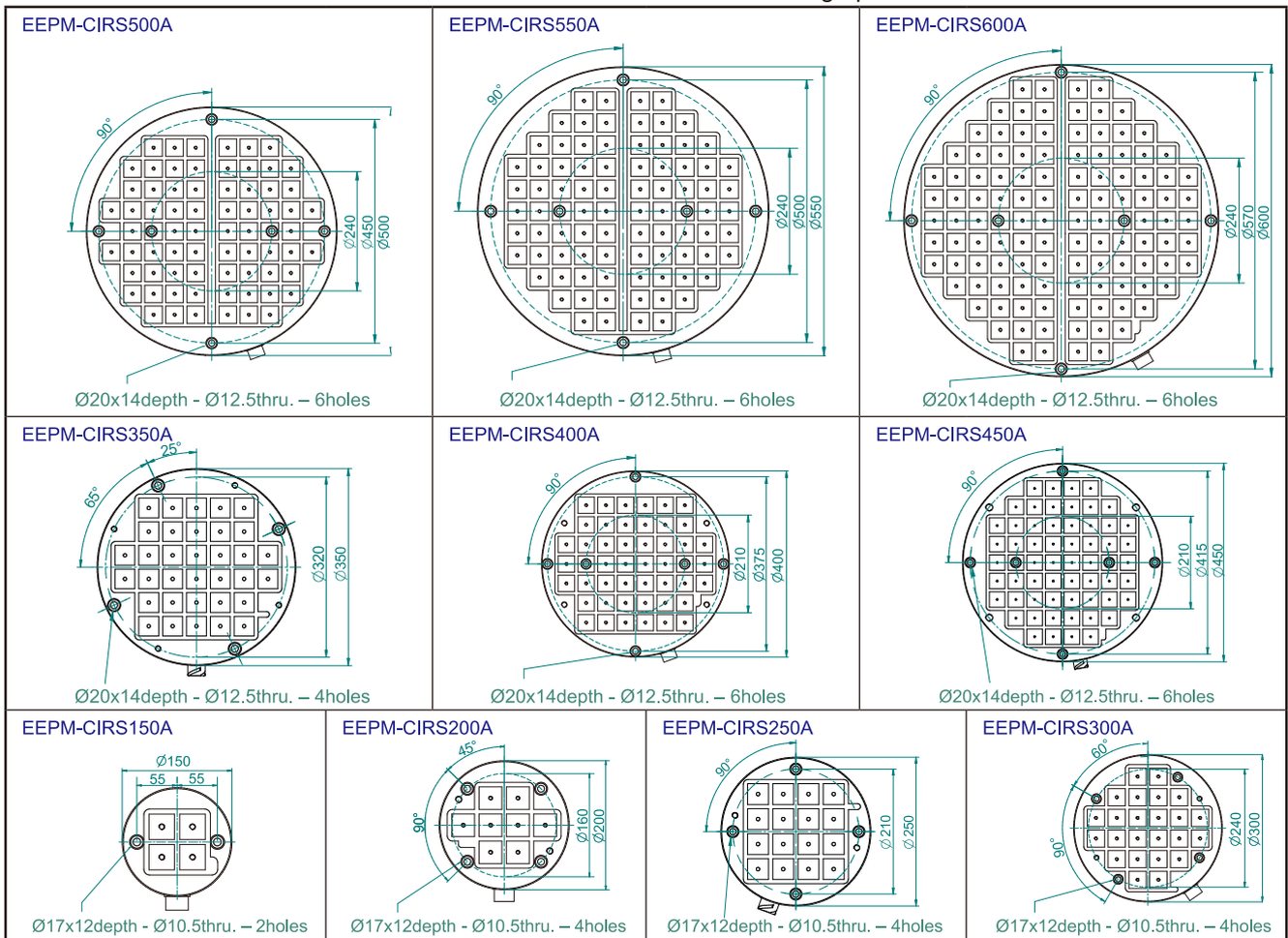
Working Example



Suitable to be used with combine with Rotary type Surface Grinding Machine, CNC 5 Axis Machining Center ... etc.



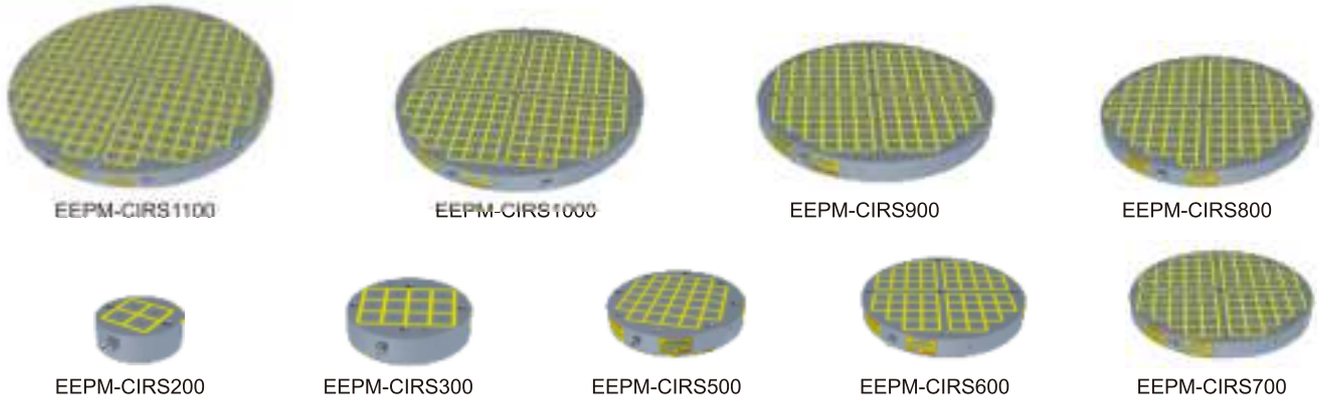
Dimension of screw holes for setting up



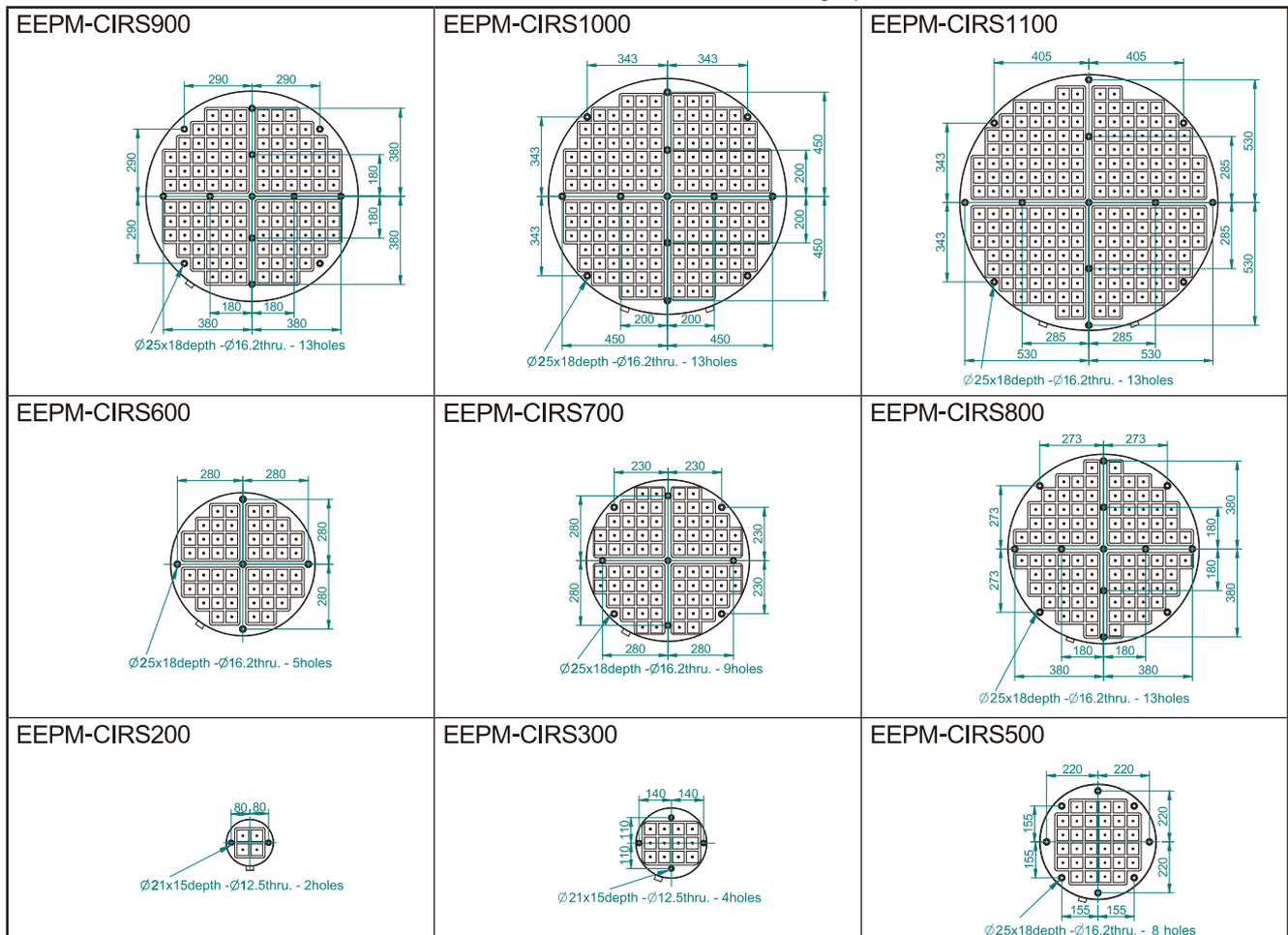
Unit:mm

MODEL NO	DIMENSION		PITCH	POLE	NO. OF POLE	CHUCK N.W.	VOLTAGE (Single Phase)	CURRENT AMP	CONTROLLER (included)
	D	HEIGHT							
EEPM-CIRS150A	Ø 150	50	7	35×35	4	6kg	CHUCK DC 220V CONTROLLER AC 220V 480V	20A	C1
EEPM-CIRS200A	Ø 200	50	7		8	11kg		10A	C1
EEPM-CIRS250A	Ø 250	50	7		16	17kg		25A	C1
EEPM-CIRS300A	Ø 300	60	7		24	34kg		10A	C1
EEPM-CIRS350A	Ø 350	60	7		34	46kg		26A	C1
EEPM-CIRS400A	Ø 400	60	7		46	60kg		14A	C2
EEPM-CIRS450A	Ø 450	70	7		55	88kg		21A	C2
EEPM-CIRS500A	Ø 500	70	7		70	109kg		26A	C2
EEPM-CIRS550A	Ø 550	70	7		84	132kg		15A	C4
EEPM-CIRS600A	Ø 600	70	7		114	157kg		23A	C4

Suitable to be used with combine with Rotary type Surface Grinding Machine, CNC 5 Axis Machining Center ... etc.



Dimension of screw holes for setting up



Unit:mm

MODEL NO	DIMENSION		PITCH	POLE	NO. OF POLE	CHUCK N.W.	VOLTAGE (Single Phase)	CURRENT AMP	CONTROLLER (included)	VOLTAGE (Single Phase)	CURRENT AMP	CONTROLLER (included)
	D	HEIGHT										
EEPM-CIRS200	Ø 203	60	10	50×50	4	16kg	CHUCK DC 220V CONTROLLER AC 220V 480V	15A	C1	CHUCK DC 380V CONTROLLER AC 380V 480V	--	--
EEPM-CIRS300	Ø 320	60	10		12	35kg		20A	C1		5A	C1H
EEPM-CIRS500	Ø 500	70	10		32	108kg		30A	C1		15A	C1H
EEPM-CIRS600	Ø 620	70	10		52	169kg		21A	C2		22A	C2H
EEPM-CIRS700	Ø 720	70	10		76	225kg		21A	C4		10A	C4H
EEPM-CIRS800	Ø 820	80	10		96	334kg		23A	C4		9A	C4H
EEPM-CIRS900	Ø 900	80	10		120	402kg		33A	C4		18A	C4H
EEPM-CIRS1000	Ø1020	90	10		164	581kg		29A	C8		27A	C8H
EEPM-CIRS1100	Ø1106	90	10		204	683kg		28A	C8		11A	C8H

Suitable to be used with combine with Rotary type Surface Grinding Machine, CNC 5 Axis Machining Center ... etc.

Features:

1. 1~10 seconds control for power ON & OFF. No electric power supply required to keep the magnetic chuck ON, cable can be taken off for turning chuck freely while machining.
2. Un-obstructed movement of cutters during machining, the really functions of 5 side machining on workholding.

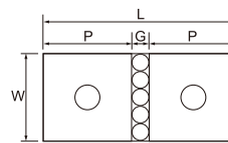
Applications:

1. EEPM-CIRSA: Suitable for thin & small workpiece.(Pole Size 35X35 mm, Magnetic Force 580 kgf/4 Poles).
2. EEPM-CIRS: Suitable for thin & medium workpiece.(Pole Size 50X50 mm, Magnetic Force 1250 kgf/4 Poles).
3. Minimum size of workpiece required as 4 alternate magnetic square poles and above contacts is necessary for optimum clamping.
4. More functions for cooperate with Induction Block and Spring Block.
(See the detail of Option Accessories)

Option Accessories-Induction Block EEPM-IB Series

EEPM-IBA Suitable for use on EEPM-CIRSA Series Chucks.
Unit:mm

MODEL NO.	NO. OF POLE	W	L	HEIGHT	P	G
EEPM-IB215A	2	35	77	15	35	7
EEPM-IB315A	3	35	119	15	35	7

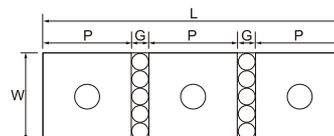


NO. OF POLE : 2



EEPM-IBB Suitable for use on EEPM-CIRS Series Chucks.
Unit:mm

MODEL NO.	NO. OF POLE	W	L	HEIGHT	P	G
EEPM-IB225B	2	50	110	25	50	10
EEPM-IB325B	3	50	170	25	50	10



NO. OF POLE : 3



Relative magnetic force and EEPM-IB percentage table

MODEL NO.	Holding Power (Kgf)	MODEL NO.	Holding Power (Kgf)
EEPM-IB215A	80 %	EEPM-IB225B	82 %
EEPM-IB315A	64 %	EEPM-IB325B	68 %

Example:

EEPM chuck	Induction Block	Total Holding Power
EEPM-CIRS500	None	10,000±5% kgf
EEPM-CIRS500	IB225B x 32pcs	8200±5% kgf (10,000x82%)

Spring Block EEPM-SPR Series

Patent Protected violators will be prosecuted: Patented Taiwan M605141

Suitable for clamping on iron cast, irregular form and flexuous workpieces, it will not be out of shape the workpiece after machining.

Features:

1. Suitable for clamping on iron cast, irregular form and flexuous workpieces, it will not be out of shape of the workpiece after machining.
2. 3 Fixed Blocks is necessary for each workpiece clamping, it could be makes a basic surface for the workpiece touch to the Spring Blocks.



Fixed Block
EEPM-SPF Series



Spring Block
EEPM-SPR Series

Unit:mm

MODEL NO.	OD	H	SUITABLE
EEPM-SPR35	Ø37	21~25	EEPM-CIRSA Series
EEPM-SPRF35	Ø37	23	Series

Unit:mm

MODEL NO.	OD	H	SUITABLE
EEPM-SPR50	Ø52	30~35	EEPM-CIRS Series
EEPM-SPRF50	Ø52	32.5	Series

Relative magnetic force to
Fixed block and Spring block:

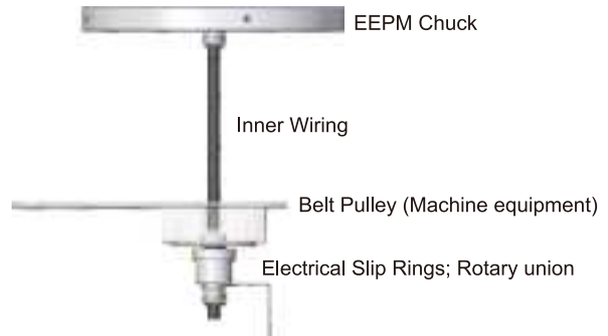
	Spring Block
Holding Power (Kgf)	43%

Suitable to be used with combine with Rotary type Surface Grinding Machine, CNC 5 Axis Machining Center ... etc.

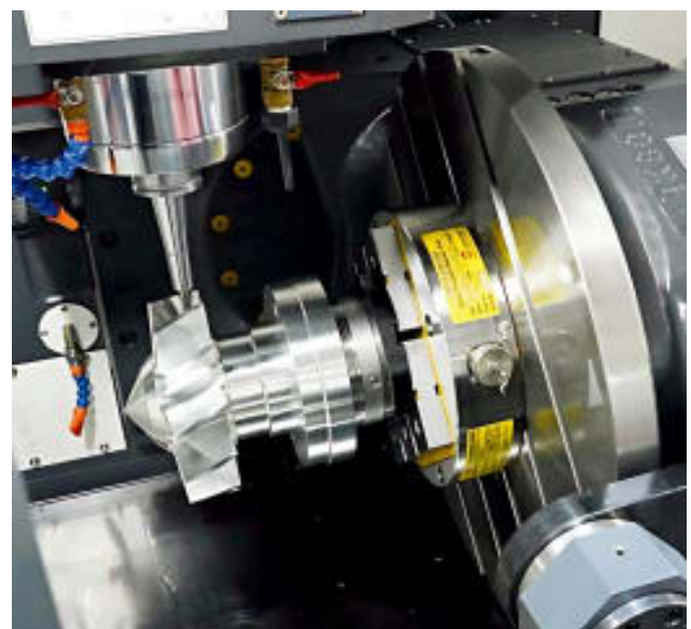
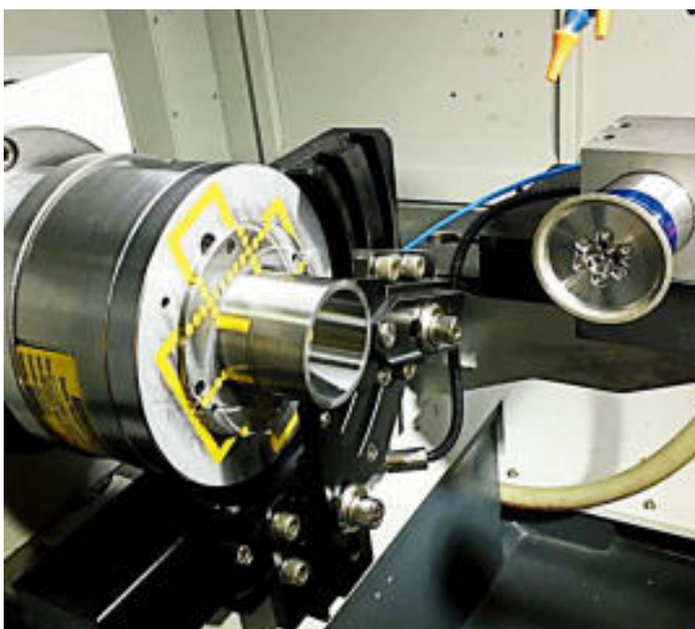
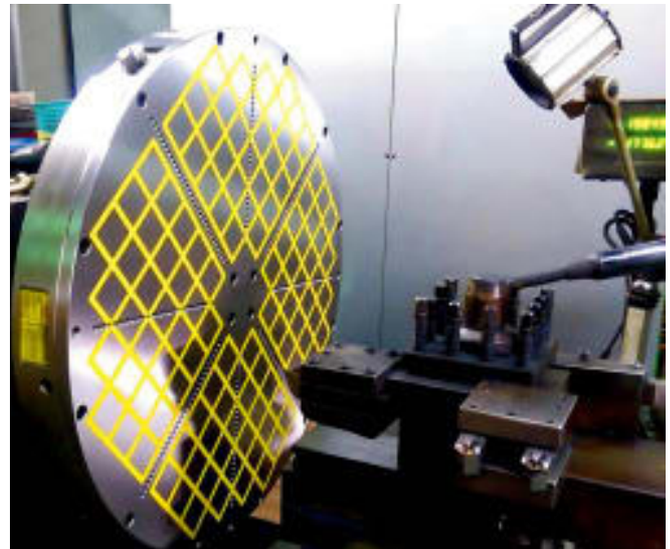
Electrical Slip Rings; Rotary union
(Need to buy by yourself)

Features:

For Magnetization/Demagnetization connection, installed in the center of the rear of the EEPM Chuck can be turning freely while machining.

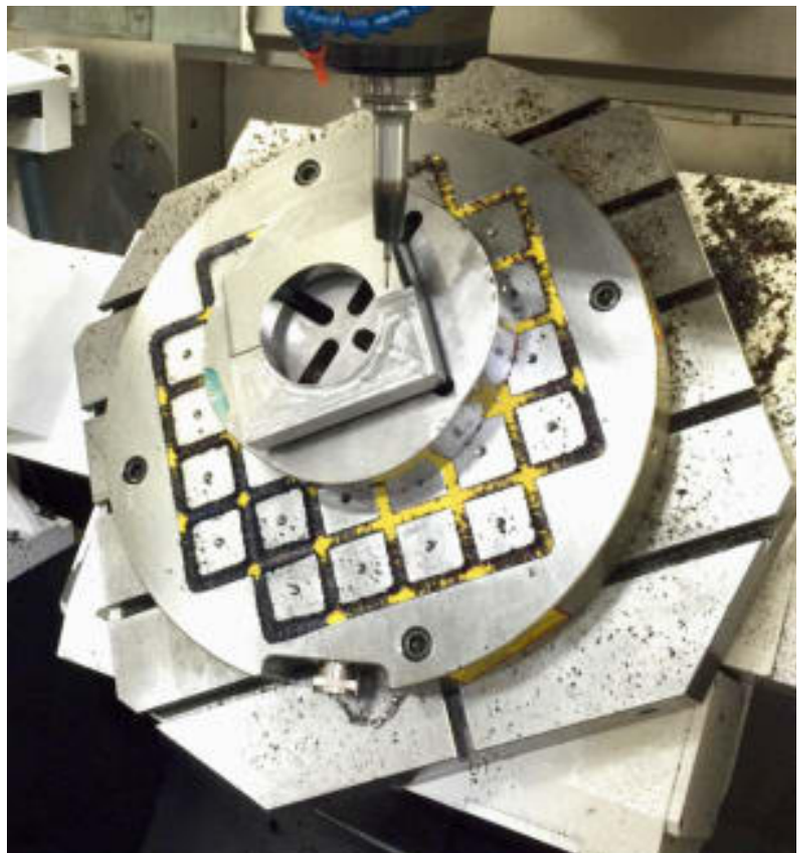
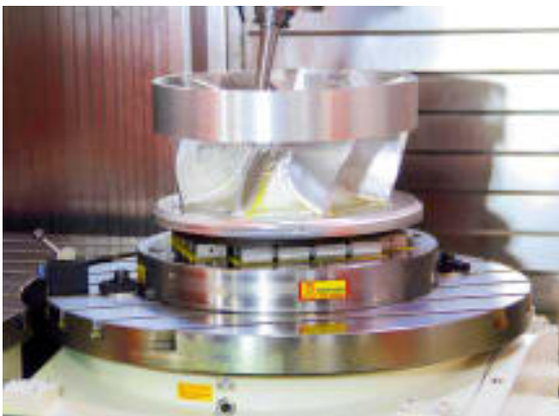
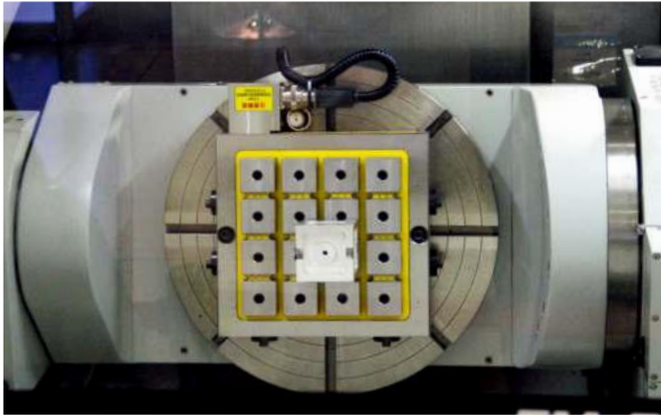


Working Example



Suitable to be used with combine with Rotary type Surface Grinding Machine, CNC 5 Axis Machining Center ... etc.

Working Example



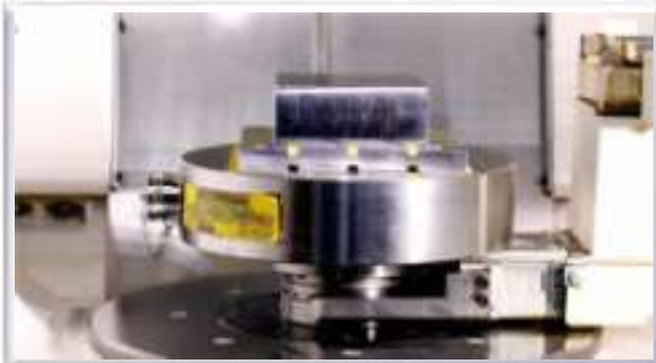
Tool Arbor Type Quick Changing Magnetic Chuck System **EPPM-CIRTA** Server (Custom-made)

Electro-Permanent Magnetic chuck with precision tool arbor, can be used for automatic multi-round magnetic chuck precisely positioning exchange, flexible fixture scheduling can effectively improve the utilization rate of a small amount of various production lines.



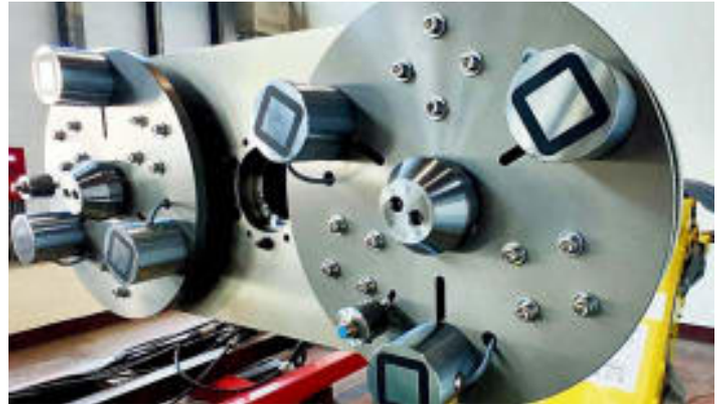
Features:

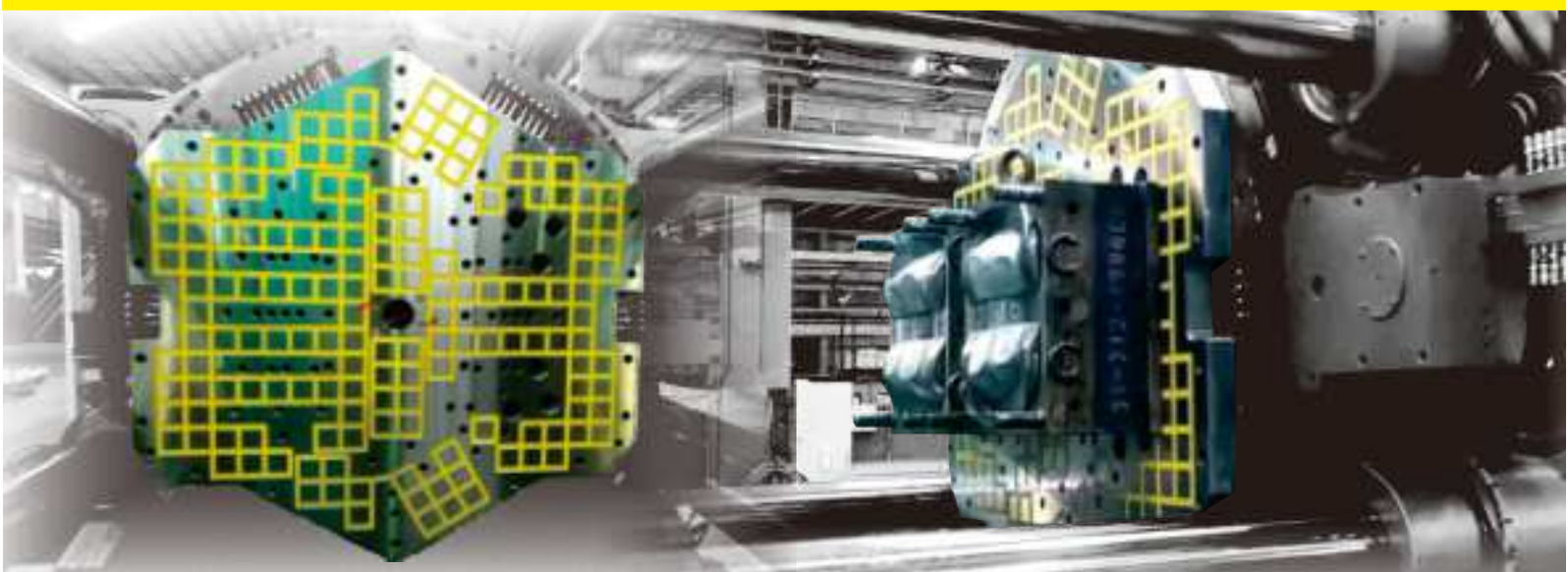
1. 1~2 seconds control for power ON & OFF. No electric power supply required to keep magnetic chuck ON and provides maximized safety in case of power failure. Never get temperatures to affect the accuracy of workpieces.
2. The tool arbor can be customized for different specification magnetic chucks.
3. Used with induction blocks, available for 5 sides machining and un-obstructed cutter movement during machining. Allow workpiece machining finished in one cycle, while still achieving best machining accuracy and highly increased working efficiency.
4. The processing is carried out inside the machine, and the loading and unloading actions can be completed synchronously on the outside, which greatly improves the machine's productivity.
5. High-precision and high-rigidity tool arbor and broach mechanism design to ensure clamping tightness and reduce repeated positioning tolerances.



Professional R & D team-Custom-Made is available

At present, the customized products have reached more than 40%. Earth-Chain pays attentions to the services to every customer, listening to customers and tailoring the requirements for customers.





- Safety:**
1. Electro-Permanent Magnetic design, no power supply to keep the magnetic chuck ON.
 2. Safety in case of power failure. Magnetic power 6~7 times safety factor.
 3. Rare-earth material bear up to max. 120°C.

- Humanity:**
1. Proximity.
 2. IC safety device.

- Quickly:**
1. Reduce 70% mold setting time significantly.
 2. Shorten delivery time.

- Flexibility:**
1. Low cost and high quality.
 2. Apply to any kinds of shapes mold.

- Economic:**
1. Low labor cost.
 2. Low mold repair cost.
 3. Less than 1 KW power consuming.
 4. Low maintenance cost.

- Improved:**
1. Improve machine mold size capacity.
 2. Improve machine shifts rotate.
 3. Improve quick production demand.
 4. Improve production quality
 5. Improve strength and parallelism of machine movable/stationary plates and frame.

Features:

1. Electro-Permanent Magnetic system: 2~10 seconds control for power ON & OFF. No power supply required to keep the magnetic chuck on, Safety in case of power failure. Never get temperatures and deformation mold.
2. Magnetic force depends on the mold needs, with 3 sizes pole can choose.
3. Magnetic chuck is dual poles (N/S poles), no magnetize machine frame and equipment relative parts.
4. The clamping force is distributed consistently along the whole mold surface reduce product burs and increase mold duration.
5. Reduce 70% mold setting time significantly, increase machine shifts, shorten lead times and increase production capacity.
6. Improve the strength and parallelism of machine movable/ stationary plate and machine frame.
7. Increase 20% clamping area, without fixture plate enhancing the performance of the mold.
8. Can be used with a working temperature up to 120°C, higher product safety.
9. No oil working environment, stable quality, applying for high working specification of germfree/dustfree.

Pole Specification (Height of magnetic field)

EEPM-PIM designed for different mold thickness. Specify the mold to be Large, Medium and Small sizes, make 3 poles size. Different pole sizes have different magnetic field height to ensure mold clamping safety.

Unit:mm

Model No.	Pole Size	Chuck height	Magnetic field height	Magnetic Force (kgf/ 4 poles)
EEPM-PIM Series	50x50	35 ~ 60	25	1200 ±5%
EEPM-PIM-D Series	70x70	70	40	2800 ±5%
EEPM-PIM-E Series	92x92	80	50	4800 ±5%

Human Machine Interface controller upcoming

Human Machine Interface touch screen system, feedback operation status from screen page, and the devices could be driven by pre-set program and parameter. Create new policy of **【MagVise Magnetic Clamping System】** .

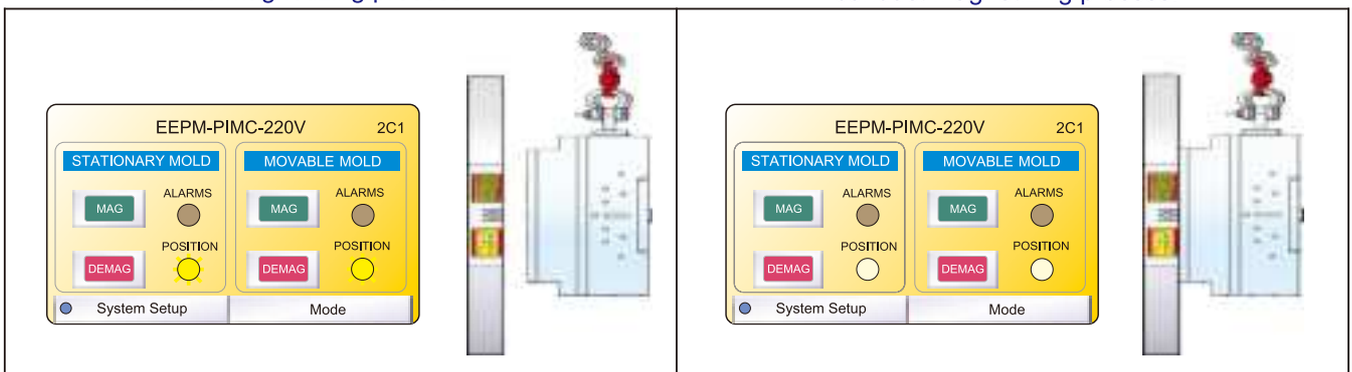


Proximity Sensor Device (Mold clamping detective system)

EEPM-PIM control system built-in IC security detection devices to ensure 100% magnetization when Magnetic Lamp lights on. Install Proximity sensor on the chuck, by detecting lamp shows up the clamping status of the mold, to warn the operator if the mold is completely attached, to avoid holding false happens.

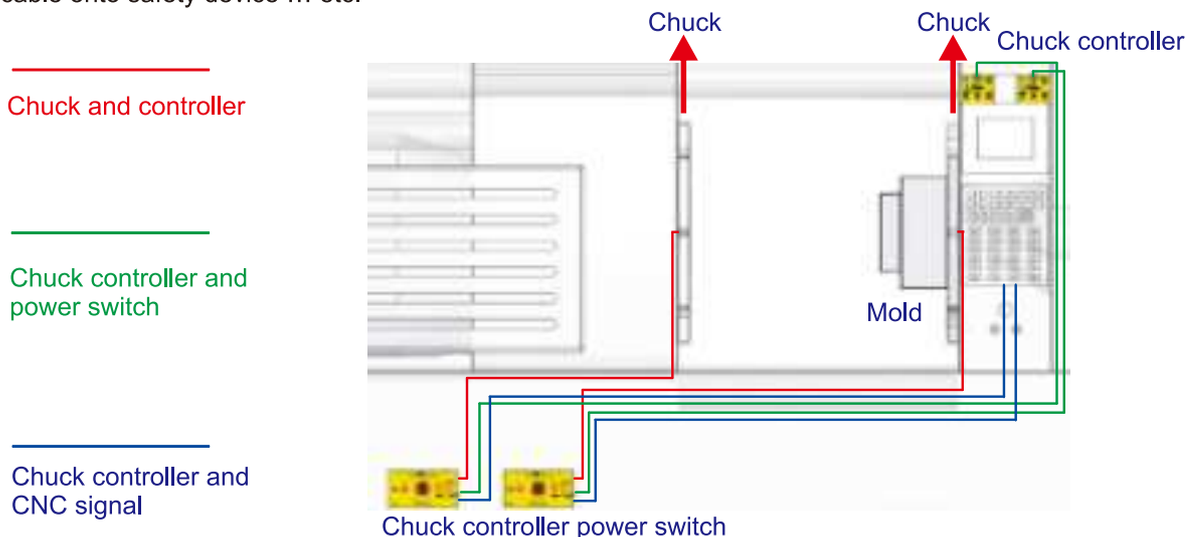
When proximity sensor lamp ON, unable magnetizing process.

When proximity sensor lamp OFF, conduct magnetizing process.

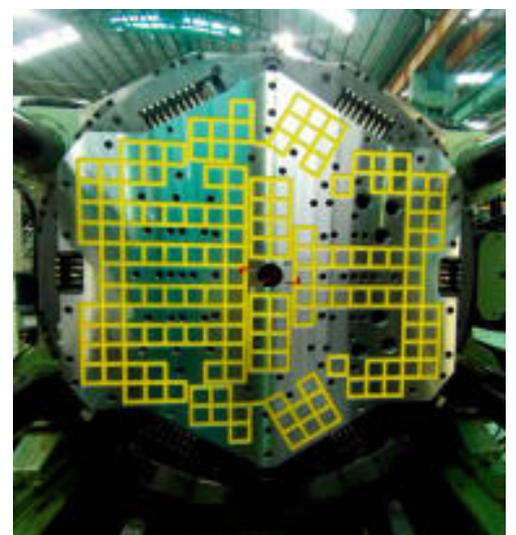
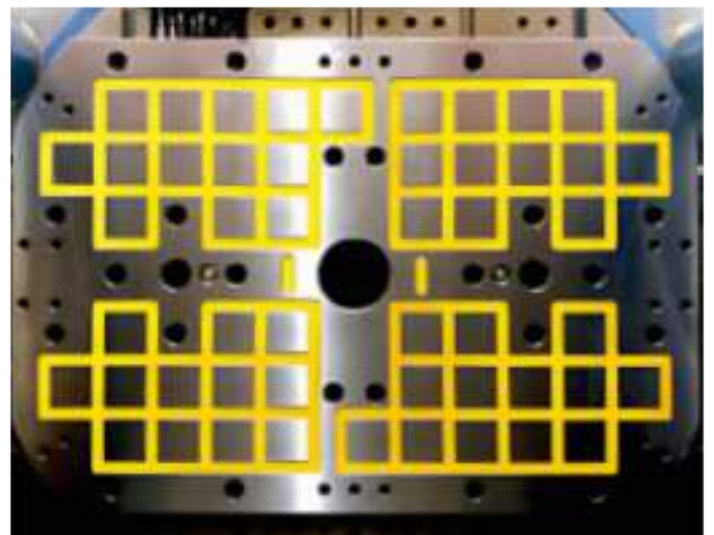
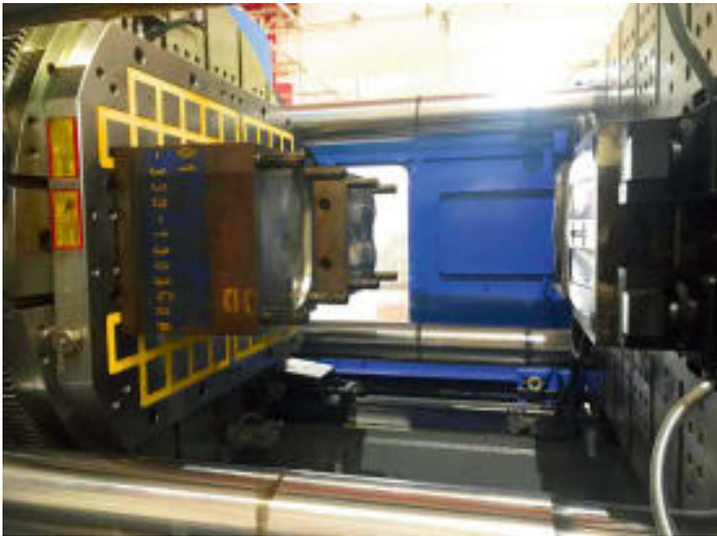


IC Controller (Safety device)

To ensure operator's safety, EEPM-PIM adds safety device to ensure all set-up process then injection machine starts to production process. Set-up process includes complete mold clamping, complete magnetization, plug chuck cable onto safety device ... etc.



Working Example



Used on Linear Guideway high precision or high accuracy long strip workpiece drilling, grinding machining...etc.



Applications:

EEPML-08102WS Series

With Lower price suitable for large sizes of precision linear guideway or long strip workpiece.



EEPML-11-08102 Series

1. Suitable for small, medium and large of linear guideway high precision or long strip workpieces.
2. Using Induction block can be increased the precision of linear guideway grinding.



EEPML-11-08102-1 Series

1. Induction block is changeable, can be using for small, medium and large of linear guideway high precision or long strip workpieces.
2. Custom-made of induction block is available.



EEPML-15-15102 Series

1. Suitable for small, medium and large of linear guideway high precision or long strip workpieces.
2. Using Induction block can be increased the precision of linear guideway grinding.

Patent Protected violators will be prosecuted: Patented Taiwan M415776, Taiwan M511830, China ZL 2013 2 0056033.9

Unit: mm

MODEL NO.	DIMENSION L x W x H	NO. OF POLE	TOTAL HOLDING POWER kgf ±5%	CHUCK N.W.	VOLTAGE (Single Phase)	CURRENT AMP	CONTROLLER (included)	VOLTAGE (Single Phase)	CURRENT AMP	CONTROLLER (included)
EEPML-08102WS	1020×130×80	14	3150	60kg	CHUCK DC 220V CONTROLLER AC 220V~480V	20A	C1	CHUCK DC 380V CONTROLLER AC 380V~440V	10A	C1H
EEPML-11-08102	1020×130×88	14	2275	65kg		20A	C1		10A	C1H
EEPML-11-08102-1	1020×130×88	14	2275	63kg		20A	C1		10A	C1H
EEPML-15-15102	1020×200×88	28	4550	101kg		33A	C1		15A	C1H

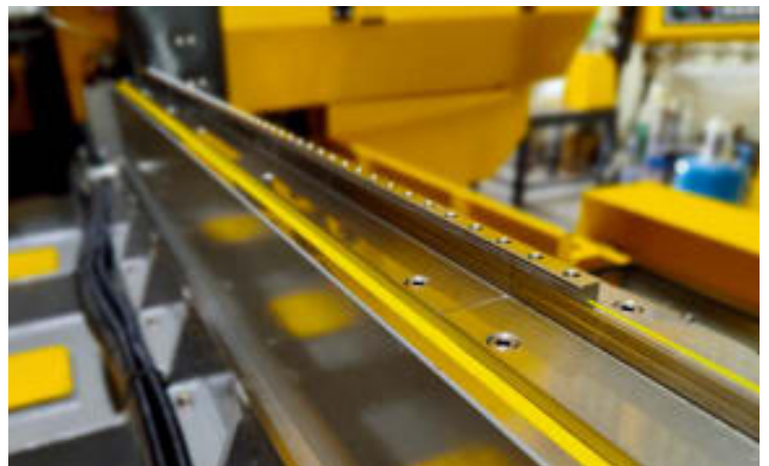
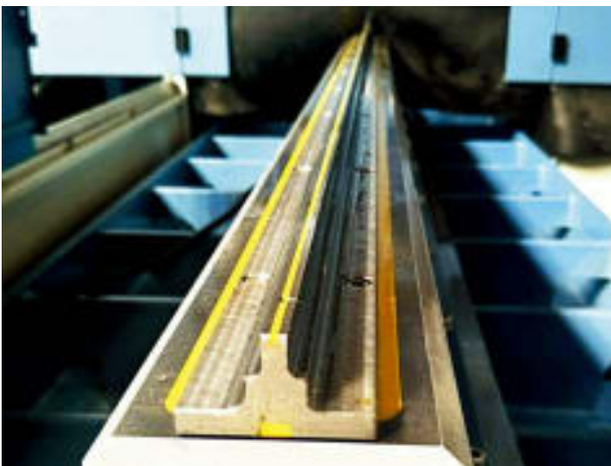
Custom-Made products (above specification are for reference only)

Used on Linear Guideway high precision or high accuracy long strip workpiece drilling, grinding machining...etc.

Features:

1. Structure of Electro-Permanent Magnetic Chuck, 1-3 seconds control for power ON & OFF.
No electric power supply required to keep the chuck ON.
2. EEPM Chucks can be connected and one controller can be control muti-EEPm Chucks.
3. Linear guideway/ Long strip workpieces:
Can be fully clamped by magnetic chuck and increased grinding accuracy.
4. It could be used for long time and never get temperatures to affect the accuracy of workpieces.

Working Example



Suitable to be used with medium & large workpiece (Can do 5 sides machining)



Patented

Taiwan M258824, Italy 1414610, USA us7, 224, 251, B2, Japan 3106264, Korea 0366170, Germany 20 2004 009 776.1, China ZL2004 2 0067865.1

Features:

1. The all new model Magnetic Clamping Block ECB Series are a new sense of clamping way for metal working on CNC Machining Center and Milling Machine in quick clamp workpieces.
2. Free to set up position, numbers and distance of Magnetic Clamping Block according to the size of workpiece.
3. The ECB Series including changeable Induction Soft Block. It can be revised the surface to be 100% accuracy on the machine for clamp workpieces. Can be also cutting, drilling, tapping and slotting directly to the Induction Soft Block during machining workpiece. Multi-function of Induction Soft Block, the user can make it by themselves according to workpiece required.
4. Two machining circle for finish workpiece machining, increase a lot of machining efficiency and achieve accuracy required.

Applications:

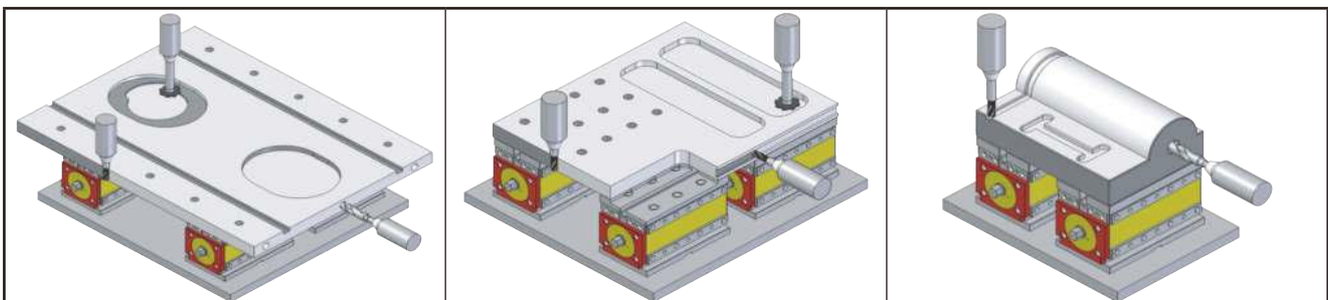
1. Most suitable for medium and large size of workpiece machining on milling machine and CNC machining center.
2. Minimum size of workpiece required as bigger than an area of two Magnetic Clamping Blocks.
3. The Magnetic Clamping Blocks are not suitable for small workpiece clamping.



Note:

1. Please always make sure the Switch was in ON position before machining.
2. The Magnetic Clamping Blocks are not suitable for non-magnetic material, such as brass, copper, aluminum and stainless steel, etc.
3. The principle of Magnetic Clamping Blocks is magnetism of N. S. poles, so please always put the workpiece between N. S. poles. (The middle of top clamping range)

Working Example



MODEL NO	HOLDING POWER	MINIMUM THICKNESS OF WORKPIECE REQUIRED	G	H	Height Total (including Induction Block)	N.W.
ECB-210	2100kgf±5%	30	115	134	155	36kg
ECB-120	1200kgf±5%	20	92.5	108	123	18kg
ECB-075	750kgf±5%	15	85	78	90	9,5kg
ECB-050	500kgf±5%	15	61	78	90	7kg

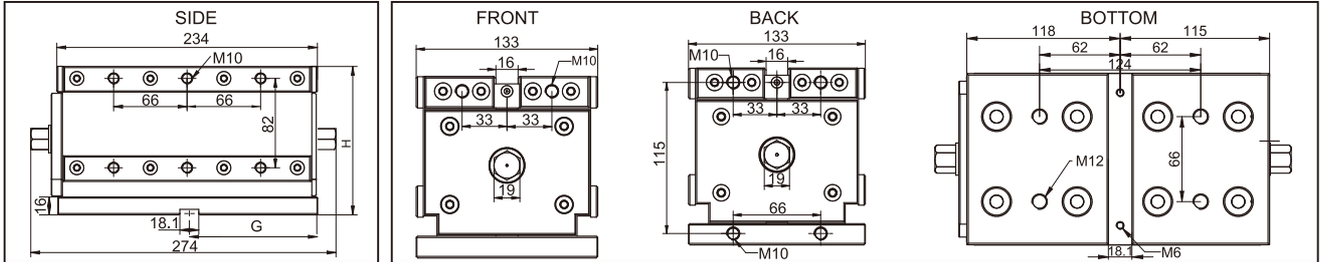
Standard Accessories

Induction block 1 set																		
 ECB-050 ECB-075	 ECB-120 ECB-210	<table border="1"> <thead> <tr> <th>Set</th> <th>Center Hole Dia</th> <th>Thickness</th> </tr> </thead> <tbody> <tr> <td>ECB-050</td> <td>4 pcs 17 mm</td> <td>32 mm</td> </tr> <tr> <td>ECB-075</td> <td>4 pcs 17 mm</td> <td>30 mm</td> </tr> <tr> <td>ECB-120</td> <td>2 pcs 17 mm</td> <td>30 mm</td> </tr> <tr> <td>ECB-210</td> <td>2 pcs 21 mm</td> <td>25 mm</td> </tr> </tbody> </table>	Set	Center Hole Dia	Thickness	ECB-050	4 pcs 17 mm	32 mm	ECB-075	4 pcs 17 mm	30 mm	ECB-120	2 pcs 17 mm	30 mm	ECB-210	2 pcs 21 mm	25 mm	
Set	Center Hole Dia	Thickness																
ECB-050	4 pcs 17 mm	32 mm																
ECB-075	4 pcs 17 mm	30 mm																
ECB-120	2 pcs 17 mm	30 mm																
ECB-210	2 pcs 21 mm	25 mm																
Clamping Plate 1 set																		
Handle 1 set	Guide key 2 pcs																	
Stopping plate 1 set	Switch connector 1 set																	

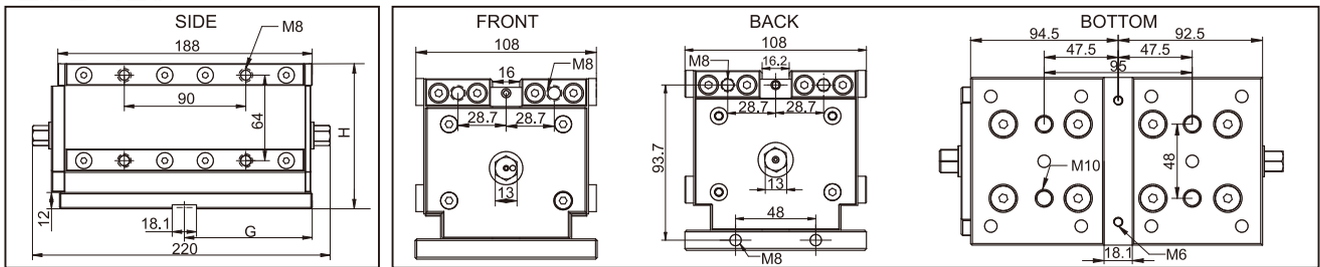
Continual to next page.

Suitable to be used with medium & large workpiece (Can do 5 sides machining)

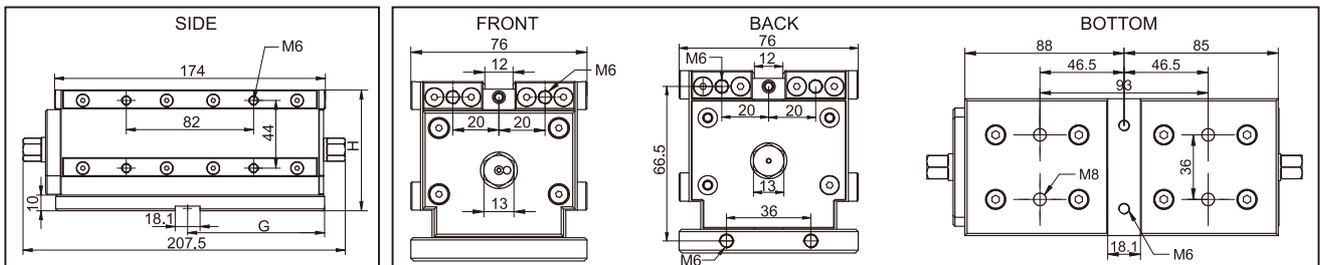
Dimension ECB-210



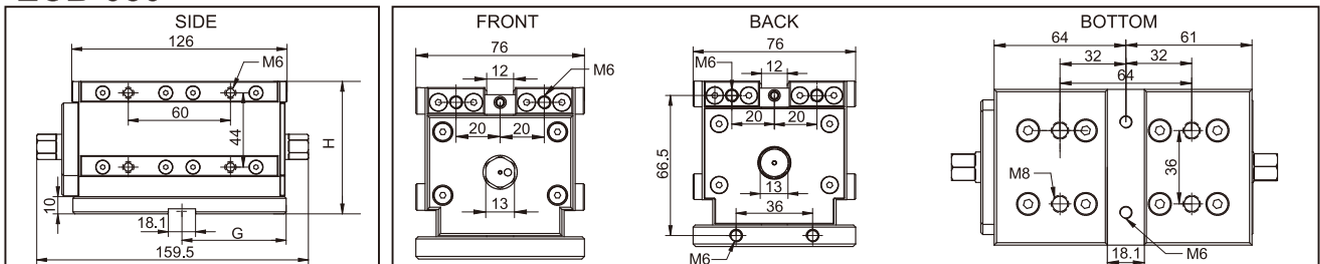
ECB-120



ECB-075



ECB-050



Suitable to be used with medium & large workpiece (Can do 5 sides machining)

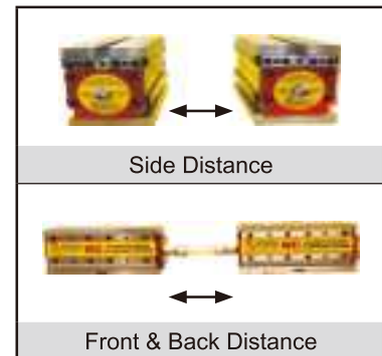
Customer can be makes switch connector by standard hexagon steel bar themselves for depends on length required. The dimension of hexagon bar required as ECB-210 --- 19mm, ECB-120, 075, 050 --- 13mm.



Maximum & Minimum distance required

Unit:mm

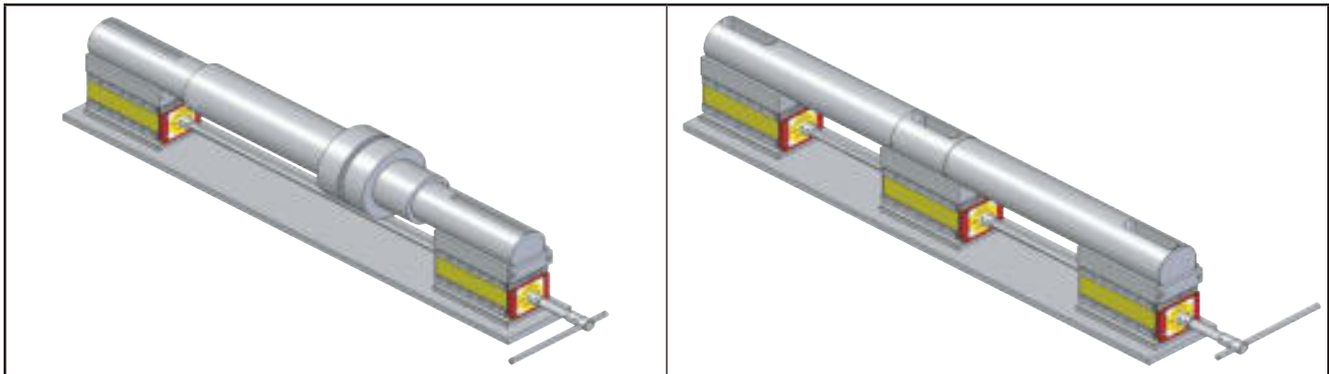
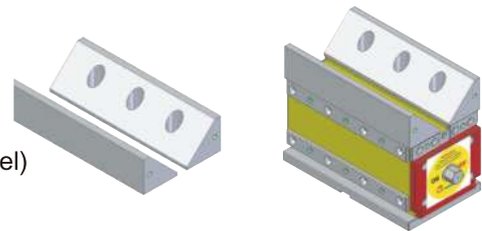
MODEL NO		ECB-210	ECB-120	ECB-075	ECB-050
SIDE DISTANCE	Min.	100	60	25	25
	Max.	1000	600	400	400
FRONT & BACK DISTANCE	Min.	70	40	40	40
	Max.	500	300	200	200



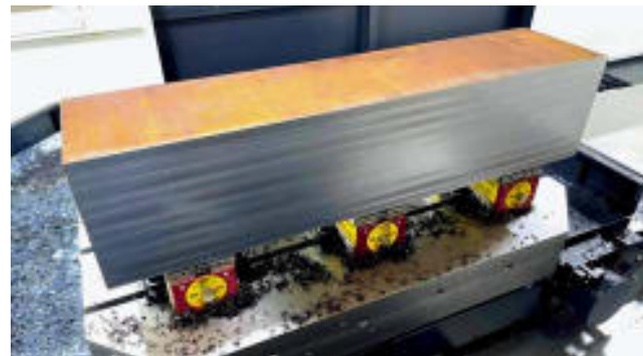
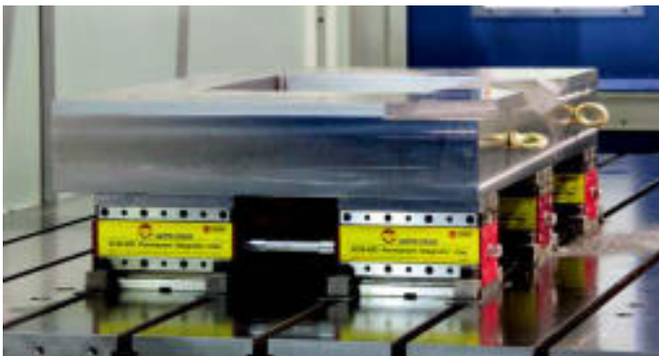
Special made Induction Block:

Customer can makes special induction block themselves for depends on the workpiece and application required.

(The material of induction block required as general and low carbon steel)



Working Example

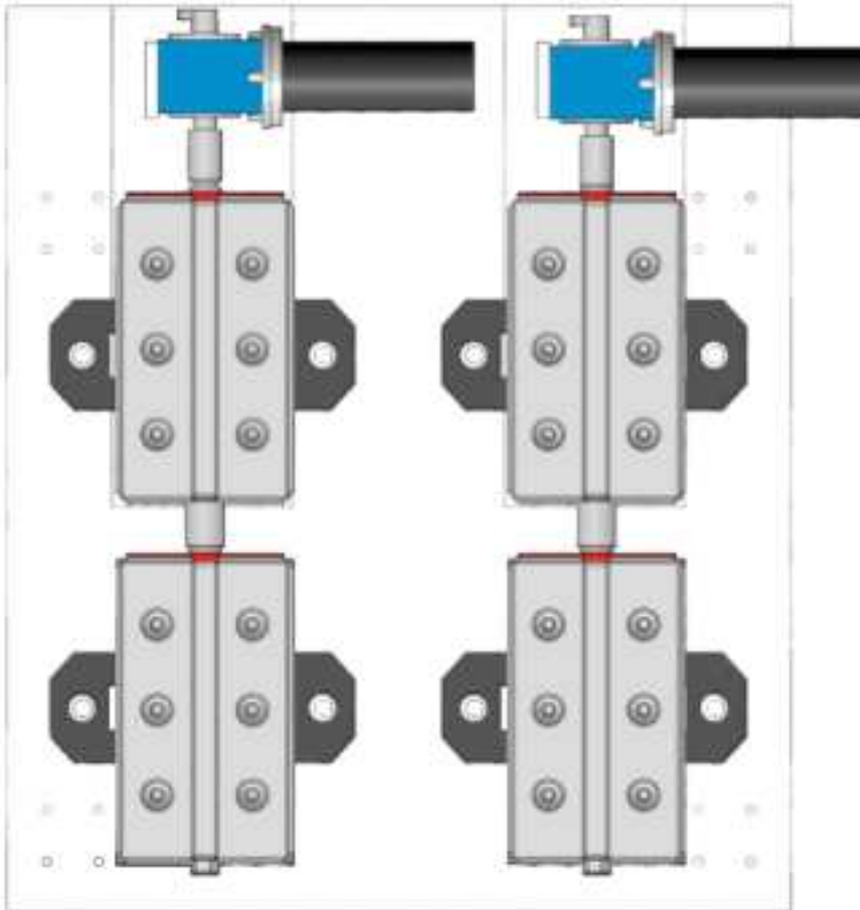


Automatic Switching System For ECB Series Permanent Magnetic Clamping Block.

Used for enable the automatic production line with ECB Series.

The Gear Motor with reducer can automatically switching the magnetization and demagnetization operation, which saves time and labor, suitable for large size machines which using our ECB Series products.

Patented Patent No:Taiwan M644135

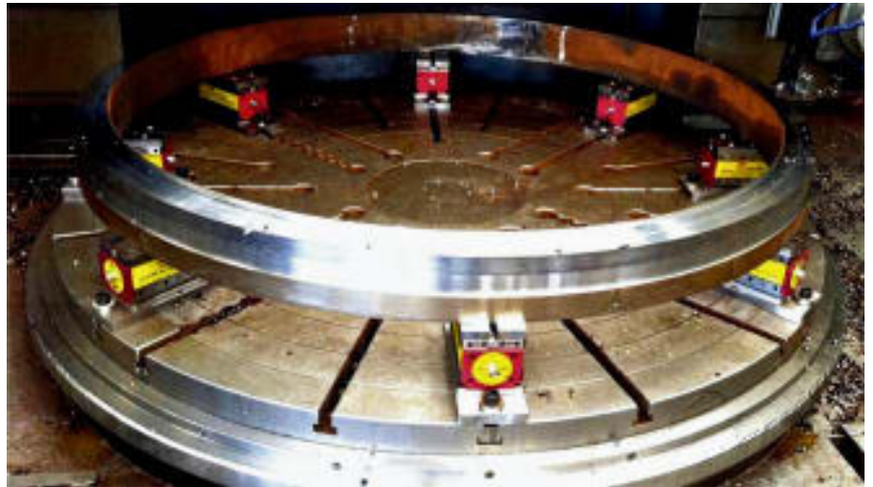


Working Example

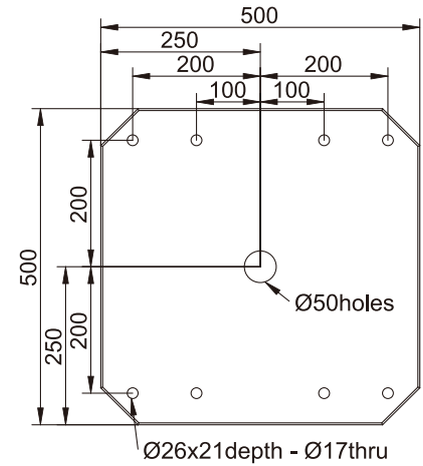
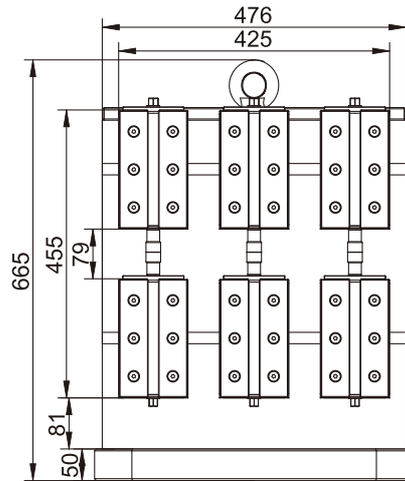
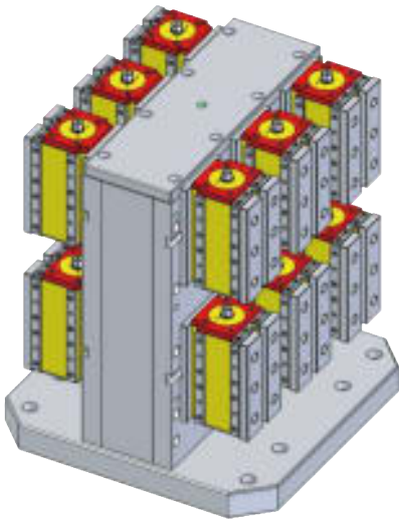


Suitable to be used with medium & large workpiece (Can do 5 sides machining)

Working Example



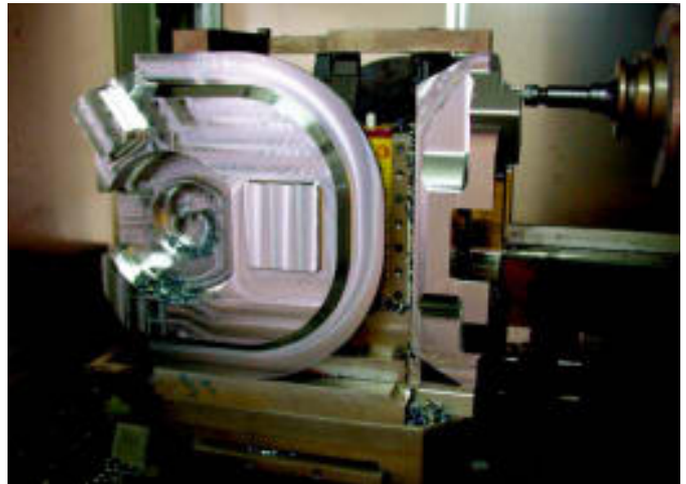
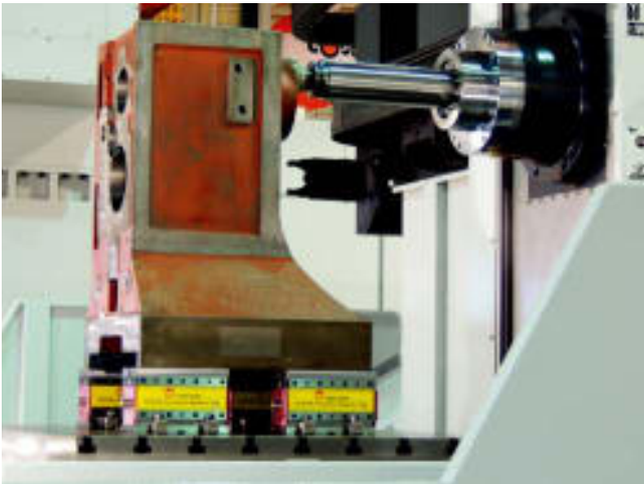
Suitable to be used with CNC Horizontal machining center



Features & Applications:

1. Each 6pcs of ECB-120 magnetic clamping block on 2 working face each of 7200 kgf $\pm 5\%$ (1200kgf $\times 6$) holding power can be clamping 2 big workpieces for machining at same time.
2. Customer can makes and assemble any type of clamping device themselves by ECB series for depends on workpieces required.
3. Suitable for use on CNC Horizontal Machining Center. (can do 5 sides machining.)

Working Example



Magnetic Automation

Green Manufacturing

Driving Toward **Net-Zero**

CARBON REDUCTION COMMITMENT

Enterprise is leading the way in sustainable manufacturing with **ISO 14064-1** compliance and a strategic roadmap for net-zero emissions by 2026.



C2H EMO

Tel 06 63 51 31 15

contact@c2hemo.fr