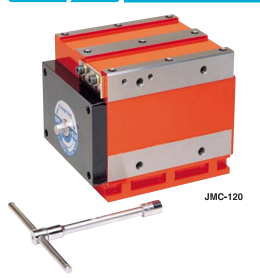
Model MC MAGNETIC FIXTURE BLOCK



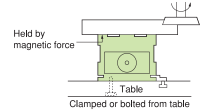
An example of usage

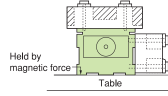


An example of installation



An example of application





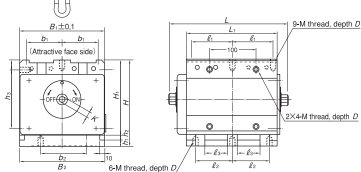
[Application]

Permanent magnetic blocks to hold workpieces strongly on

Two types of clamping are available; magnet type and mechanical type by use of threaded holes.

[Features]

- A permanent magnet used produces strong magnetism.
- ●The workpiece mounting and dismounting time can be reduced significantly.
- Iron and nonmagnetic workpieces can be held by a magnet and mechanical clamping.
- These blocks can be connected to allow relatively large workpieces to be set.
- The blocks can be mounted vertically by using threaded holes on three faces (both sides and bottom) other than the attractive face.



[mm (in)]

	Model	Holding Power	Holding Face				Mounting Face						Side Face		Others				Height	Mass
			B₁	L1	<i>b</i> 1	l 1	B2	b ₂	l 2	ℓ 3	h₁	h ₂	H₁	hз	L	K	М	D	Н	iviass
	JMC- 75	7.5kN	136	180	59	77	134	80	70	50		11	124	80	244	11	M10	15	145	25kg/ 55 lb
		(750kgf)	(5.35)	(7.08)	(2.32)	(3.03)	(5.27)	(3.15)	(2.75)	(1.96)	10	(0.43)	(4.88)	(3.15)	(9.60)	(0.43)	(0.39)	(0.59)	(5.70)	
	JMC-120	12kN	180	198	78	87	178	100	80	48	(0.39)	16	166	125	264	13	M12	18	192	50kg/110 lb
		(1200kgf)	(7.08)	(7.79)	(3.07)	(3.42)	(7.00)	(3.93)	(3.15)	(1.89)		(0.62)	(6.53)	(4.92)	(10.3)	(0.51)	(0.47)	(0.70)	(7.55)	

#1. The holding power applies to SS400, 50 mm thick, ground surface held on whole face. 2. An operating handle is included. The connecting parts are optional.

PERMANENT ELECTROMAGNETIC BLOCK



An example of usage

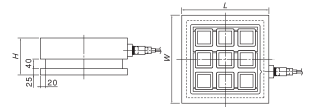


These blocks are designed for holding workpieces on such machines as machining centers and NC machine tools. Suitable for machining workpieces by 5-face machining centers, etc.

[Features]

- By securing a workpiece overhanging, the 5-face machining center setup time can be shortened.
- These blocks can be used in wet operations and therefore can be used like normal magnetic chucks.
- Since these blocks are of permanent electromagnetic type, the holding power is not affected by power failure or cable breakage. Also since very little heat is generated, thermal influence on workpiece is minimal.
- ●The metal connecting joint facilitates disconnection of the power cable. (Pallet change and external setup supported.) [mm (in)]

Chuck controller required additionally



Dimensions Pole No.of Holding Electro Model Mass Chuck Master Width Size Poles Power EPB-1525 164 (6.45) 12.5kN 40kg/ 88 lb 250 (9.84) EPB-2525 250 (9.84) 25kN 60kg/132 lb EPS-P2100A 57kN

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