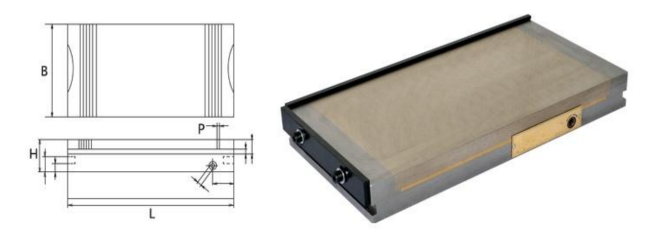


## **Rectangular Permanent Magnetic Chuck**



## Serial: PMC

The main uses and characteristics

- 1. Applies to surface grinder, EDM machine and linear cutting machine.
- 2. Pole space is fine, Magnetic force is distributed uniformly. It performs well on thin and tiny workpiece machining. The working table precision doesnot change during magnetizing or demagnetizing.
- 3. The panel through special processing, with no leakage, prevents corrosion by cutting fluid, extends working life and enables to work longer time in cutting fluid.
- 4. Fine grinding on six faces. Can be used vertically in linear cutting machine.
- 5. The chuck with high performance magnetic steel, powerful magnetic force and almost no residual magnetism.

Quality Standards:ISO9001-2000 quanlity management system.

PMC Permanent Magnetic Chuck Parameters;

		PMC Perma	anent Magnetic (	Chuck (Sucker)		
	Dimension (MM)			Magnetic	Spacing	
				Force	(IRON+COPPER)	Weight(KG)
Model	L	В	Н	100N/CM <sup>2</sup> 1		
PMC1510	150	100	48			4.5
PMC2010	200	100	48			7.5
PMC1515	150	150	48			8.5
PMC2015	200	150	48			11.3
PMC3015	300	150	48			16.5
PMC3515	350	150	48		1.5+0.5 OR 1+3	19.8
PMC4015	400	150	48	10014/0101-	1.5+0.5 OK 1+5	22.6
PMC4515	450	150	50			25.5
PMC4020	400	200	50			31.5
PMC4520	450	200	50			35.5
PMC5025	500	250	50			45
PMC6030	600	300	48			72
PMC7030	700	300	48			85