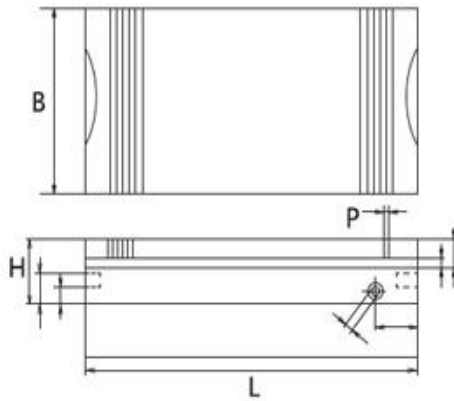


Rectangular Permanent Magnetic Chuck



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 doesn't 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 quality management system.

PMC Permanent Magnetic Chuck Parameters;

PMC Permanent Magnetic Chuck (Sucker)						
Model	Dimension			Magnetic	Spacing	Weight(KG)
	(MM)			Force	(IRON+COPPER)	
	L	B	H	100N/CM²	1.5+0.5 OR 1+3	
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			19.8
PMC4015	400	150	48			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