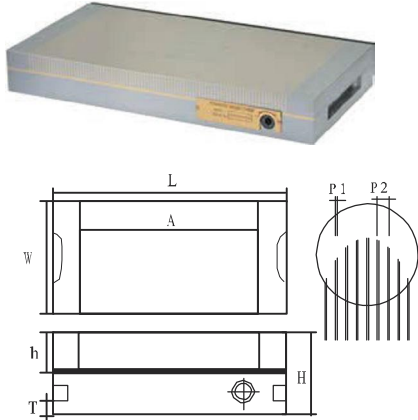


## PERMANENT MAGNETIC CHUCK

**Standard Pole Permanent Magnetic Chuck** POLE PITCH 6MM=2MM BRASS + 4MM STEEL  
**PMC series** Used for grinding and light milling.  
 Best for larger and thicker workpieces,



### Features:

Magnets: strong permanent neodymium iron-boron magnets.  
 Magnetic field: dense, concentrated, without any stray fields, preventing magnetization of the tool.  
 Turn on/off method: hexagon wrench swing, very light switching force,  
 Nominal holding force: 120 N/cm (JIS)  
 Magnetic field height: 8 mm  
 Pole plate wearing limit: 5 mm, which the top plates can be drilled and tapped.  
 Parallelism, flatness and squareness: 0.005mm/100mm  
 Coolant & waterproof structure, can sink in liquid.

### Specifications:

Model	D	W	A	T	h	H	P=P1+P2	NET Weight	PACKING	Cross Weight
	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	kg
PMC1018	104	180	150	10	18-20	49	2+4	6.5	26x 16x8	9.6
PMC1020	104	200	160			49	2+4	7.3	28x 16x8	10.5
PMC1225	120	200	210			49	2+4	10.5	33x18x8	15
PMC1235	120	350	300			51	2+4	16.5	43x 18x9	20
PMC1325	130	250	210			51	2+4	11.5	33x 19x8	15
PMC1530	150	300	260			51	2+4	15.5	38x21x8	19
PMC1535	150	350	300			51	2+4	18.5	43x21x8	22
PMC1540	150	400	350			51	2+4	21.5	48x21x8	26
PMC1545	150	450	400			51	2+4	25	53x21 x8	30
PMC2035	200	350	300			51	2+4	25	43x26x8	30
PMC2040	200	400	350			51	2+4	32	48x26x9	38
PMC2045	200	450	400			56	2+4	36	53x26x9	43
PMC2050	200	500	440			56	2+4	40	58x26x9	47
PMC2060	200	600	540			56	2+4	52	68x26x10	60
PMC2535	250	350	300			49	2+4	32	43x31x9	38
PMC2540	250	400	360			51	2+4	36	48x31x9	42
PMC2550	250	500	400			56	2+4	50	58x31x9	58
PMC2565	250	650	590			56	2+4	65	73x31x9	73
PMC3060	300	600	540			56	2+4	72	68x36x9	82
PMC3070	300	700	640			56	2+4	84	78x36x9	95
PMC3080	300	800	740	56	2+4	105	88x36x10	118		

Other size on request.