



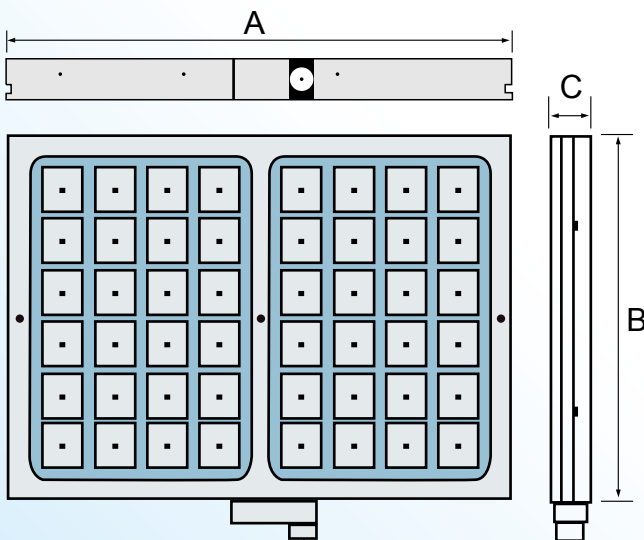
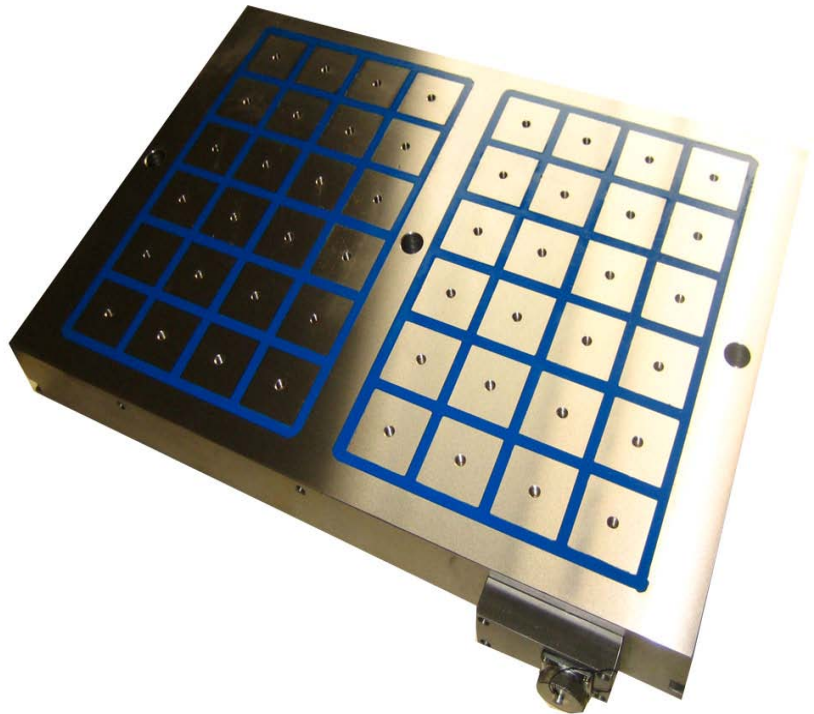
Ningbo Realpower Magnetic Industry Co.,Ltd.

EP-CHUCK .EPM75S SERIES

Description

EPM75S Quda-Grid milling chucks

- High poles density version with 75mmx75mm square poles and with a " High Power " force of 800 kgf for each pole.
- Ideal for general pieces of various dimensions with high operating air gaps and medium thicknesses and for use with fixed and mobile polar extensions, also those exceeding the standard height..
- Best suited for workpieces at least 400 x 400mm and 18mm thickness
- Fail-safe electro-permanent magnetic circuit – pallet compatible.
- Complete series of top tooling options for locating workpieces.



Specifications

EPM75S		C=84mm		
Model	A(mm)	B(mm)	Number of poles	Weight(kg)
206	620	230	12	80
208	820	230	16	110
210	1020	230	20	135
304	430	310	12	75
306	620	310	18	110
308	820	310	24	145
310	1020	310	30	180
404	430	410	16	100
406	620	410	24	145
408	820	410	32	190
410	1020	410	40	235
502	230	490	10	65
504	430	490	20	120
506	620	490	30	170
508	820	490	40	225
510	1020	490	50	260
602	230	590	12	80
604	430	590	24	145
606	620	590	36	205
608	820	590	48	270
610	1020	590	60	335

Other size on request .