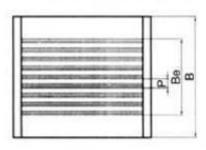
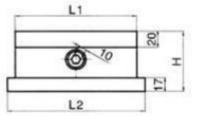
34043

SUPER POWERFUL PERMANENT MAGNETIC CHUCK







Application:

Most suitable for alloy and other metal material of hard to hold.

Features:

- The top plate with hard welded treatment, ensure stability accuracy.
- Magnetic force up to 3500 gauss.
- Stainless steel plates, rigidity, durability magnetic chucks.

Unit:mm

Order No.	Model	Nominal Dimension		Top Plate	θ	Pole Pitch P	L2	н	Weight (kg)
			В	Be	L1				
34043-10	MTL-1010A	105 × 105	105	50.0	105	11.2 (1.6+2) (1.6+6)	125	85	
34043-15	MTL-1313A	125 × 125	125	72.4	125		145	85	
34043-20	MTL-1320A	125×200	125	72.4	200		220	85	
34043-25	MTL-1515A	150×150	150	94.8	150		170	75	
34043-30	MTL-1520A	150×200	150	94.8	200		220	75	

34044 MAGNETIC CHUCK FOR SUPER-HARD MATERIALS



Appication:

This products is designed for machining of super-hard alloy with weak, magnetic force. Attach this part to usual chuck for use.

Features:

 Special for super-hard material to provide an adhesive force greater than that of powerful athylen magnet.

Unit mr

Order No.	Model	Nominal Dimension	Face Plate			Pole pitch	Height	N.W.
			В	L	Le	Dp	н	kg
34044-04	HMR-404	105×105	105	105	69	6 ((1+1)+(1+3))	60	5.2
34044-07	HMR-407	105×180	105	180	145	6 ((1+1)+(1+3))	60	9.4
34044-12	HMR-612	150×300	150	300	266	6 ((1+1)+(1+3))	60	23