

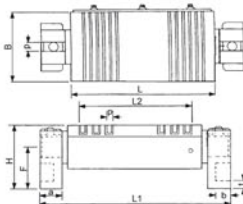


Rotary Permanent Magnetic Plate



VERTEX®

650 GAUSS



- Can grind the (0°-90°) angle work-piece, could be easily set by graduated collar.

Unit:mm

Unit:mm														
ORDER NO.	SIZE	OPERATION PLANE			POLE PITCH	ROTARY SEAT PLANE						HEIGHT	WEIGHT	CODE NO.
		B	L	L2		P	a	b	t	F	L1			
VLU-510B	125x250	125	250	191	8(2+6)	50	35	17	96	380	16	150	33.2	2015-080
VLU-612B	150x300	150	300	245						430			44.5	2015-081
VLU-618B	150x450	150	450	414						565			-	145



Rotary Fine Pole Permanent Magnetic Plate

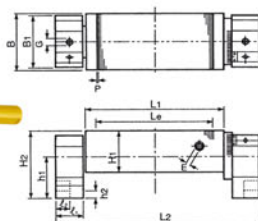
APPLICATION

550 GAUSS

Suitable for (0°-90°) angle grinding on grinder.

FEATURES

- Rotary shaft with graduation makes it easy to grind at any angle.
- Integrated molding of machine body and rotary spindle.
- Unchanged surface accuracy during ON/OFF change over.
- Design for distance between both magnets enables machining of various unconform in thickness & sizes.



Unit:mm

ORDER NO.	Nominal Dimension	Chuck Dimension				POLE PITCH P	Length L2	Rotary Base					HEIGHT H2	WEIGHT (kgs)	CODE NO.
		B	L1	L2	H1			B	r1	r2	G	h1	h2		
VLU-407BF	100X175	100	175	125	78	2.5 (1+1.5)	293	100	50	25	16	103	50	27.5	2015-090
VLU-510BF	125X250	125	250	200			368							40	2015-091
VLU-612BF	150X300	150	300	246			418							51	2015-092
VLU-614BF	150X350	150	350	296			468							57.5	2015-093
VLU-618BF	150X450	150	450	396			568							66	2015-094



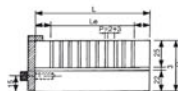
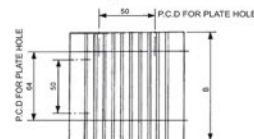
Hi-Power Mini Type Permanent Magnetic Plate

2200 Gauss

FOR CARBIDE MATERIAL ONLY
CAN NOT FOR ALL STEEL

APPLICATION

This chuck is designed for objects with weaker magnetic force. This chuck can be placed in the plate of large permanent magnetic chuck or electro-magnetic chuck for attraction or attachment.



NO ON/OFF SWITCH

Unit:mm

ORDER NO.	DIMENSION	CHUCKING SIZE			POLE PITCH	HEIGHT	TESTING BLOCK	WEIGHT (kgs)	CODE NO.
VG-404H	100X100	100	100	72	5(2+3)	50	50x251 TEST BLOCK(TUNGSTEN) 210N(21kgf)	4	2015-100
VG-407H	100X180	100	180	152	5(2+3)	50		7	2015-101
VG-410H	100X250	100	250	222	5(2+3)	50		10	2015-102