## 34050

# ROTARY PERMANENT MAGNETIC CHUCK

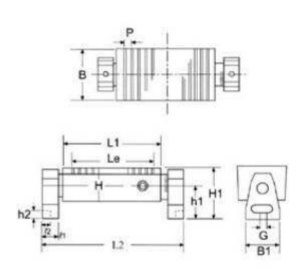


#### APPLI CATION:

Suitable for angle grinding on grinder.

#### FEATURES:

- 1. Rotary shaft with graduation makes it easy to grind at any angle.
- 2.Integrated molding of machine body and rotary spindle.
- 3. Unchanged surface accuracy during ON/OFF change over.
- 4.Design for distance between both magnets enables machining of various workpieces unconfirm in thicknes & sizes.
- 5.Up to 14 kgf/cm<sup>-</sup> of magnetizing force is provided.

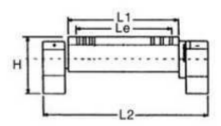


Unit:mm

Order No.	Model	Nominal Dimension	Chuck Dimension			ion	Pole pitch	Length	Rotary Base					Hight	N.W.	
			В	L2	Le	Н	P	L2	В	L1	L2	G	h1	h2	H1	(kg)
34050-07	HMT-407U	100x175	100	175	125	78	11.2(1.6+2+1.6+6)	186	100	50	25	16	103	50	145	17.5
34050-10	HMT-510U	125x250	125	250	200	78	11.2(1.6+2+1.6+6)	361	100	50	25	16	103	50	145	24.5
34050-12	HMT-612U	150x300	150	300	246	78	11.2(1.6+2+1.6+6)	411	100	50	25	16	103	50	145	27.2
34050-14	HMT-614U	150x350	150	350	296	78	11.2(1.6+2+1.6+6)	461	100	50	25	16	103	50	145	30.4
34050-18	HMT-618U	150x450	150	450	396	78	11.2(1.6+2+1.6+6)	561	100	50	25	16	103	50	145	35.4

# 34051 PERMANENT MAGNETIC CHUCK (MICRO-PITCH ROTARY TYPE)





### **FEATURES:**

- The graduated rotary shaft makes it easy to grind at any angle.
- Fine-pitched magnetic poles, on this micropitch model makes it ideally suitable for small and thin works of angle grinding.
- Most suitable for angle grinding on the grinding machine.

fort mon

Order No.	Model	NOMINAL	CHUCK DIMENSION			POLE PITCH	LENGTH	HEIGHT	N. W.
	Woder	DIMENSION	В	L1	Le	Р	L2	H	(kg)
34051-05	ERTW-1018U	100×175	100	175	146	2(1+1)	293	145	18
34051-10	ERTW-1325U	125×250	125	250	294	2(1+1)	368	145	28
34051-15	ERTW-1530U	150×300	150	300	256	2(1+1)	418	145	36
34051-20	ERTW-1535U	150×350	150	350	306	2(1+1)	468	145	40
34051-25	ERTW-1545U	150×450	150	450	406	2(1+1)	468	145	50