

Floate

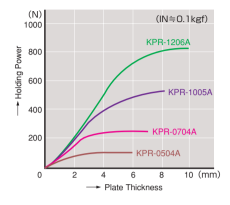
Iron plates

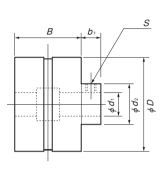
# Model KPR-A SMALL PERMANENT MAGNETIC ROLLER

The magnetic rollers that are frequently used for conveyance (including conveyance stopping) of steel pipes and steel plates have been standardized and kept in stock.

### Precaution for use

These products are assembled by bonding. For high temperature services and rubber lining, structural restrictions must be taken into consideration. Please contact us for more information.





[mm(in)]

Model	Dimensions						
	D	В	d <sub>1</sub>	<i>b</i> <sub>1</sub>	S	d <sub>2</sub>	Mass
KPR-0504A	50 (1.96)	35 (1.37)	12 (0.47)	10 (0.39)	M5 (0.19)	22 (0.86)	0.45kg/0.99 lb
KPR-0704A	70 (2.75)	40 (1.57)	20 (0.78)	12 (0.47)	M6 (0.23)	35 (1.37)	1.0 kg/2.20 lb
KPR-1005A	100 (3.93)	50 (1.96)	30 (1.18)			45 (1.77)	2.4 kg/5.29 lb
KPR-1206A	120 (4.72)	60 (2.36)	40 (1.57)	16 (0.62)	M8 (0.31)	60 (2.36)	3.8 kg/8.39 lb

# Model KER ELECTROMAGNETIC ROLLER

This model employs a powerful electromagnet and its optimum design helps increase the efficiency of conveyance of steel pipes and steel plates.

●The electromagnetic rollers can easily be turned on and off or adjusted in magnetic force for easy handling of iron products.

### (Specification)

•For the standard type dimensions, refer to the electromagnetic pulley KER.

# Model KPR

## PERMANENT MAGNETIC ROLLER FOR THIN STEEL SHEET

### [Application]

Most suitable for holding thin steel sheets of 0.2 to 0.4 mm thick such as printing

(Manufacturing range)

Diameter:  $\phi$ 100-200mm Length: 300-1000mm

For a length longer than 800 mm, the diameter needs to be  $\phi$ 180 mm or larger.

### (Revolution)

750 rpm max.

Remarks) In case balance adjustment is required, please contact us.

\*Please see the Facsimile Communication Form (Selection Data) on page 175 also.