KM-025S

PERMANENT MAGNETIC HOLDER



Painting specification

[mm (in)] Workable Range Mounting Holding Surface Upper Limit of OD × Height Tapping Treatment Power Tapped Hole Da Working Temp. KM-025C 100N(10kgf) $\phi 26(1.02) \times 25(0.98)$ 90g/0.19 lb M 6 (0.23),depth 8 (0.31) pitch1.0 (0.03) 26 (1.02 25(0.98 25 (0.98) 17(0.66) KM-03C $\phi 30(1.18) \times 25(0.98)$ 150N(15kgf) 30(1.18) 27 (1.06 121g/0.26 lb 20(0.78) KM-04C $\phi 40(1.57) \times 30(1.18)$ 300N (30kgf 40 (1.57) 36(1.41) 30 (1.18) 260g/0.57 lb M 8(0.31),depth 12(0.47 pitch1.25(0.04) KM-05C $\phi 50(1.96) \times 40(1.57)$ 500N(50kgf) 50 (1.96) 46(1.81) Provided 545g/1.20 lb 40 (1.57) 25(0.98 M12(0.47).depth 15(0.59 Type C ϕ 70(2.75) × 40(1.57) Painting 70 (2 75) 60 (2.36) 1000g/2.20 lb KM-07C 700N(70kgf) pitch1.75(0.00 M12(0.47),depth 18(0.7 $\phi 80(3.14) \times 45(1.77)$ 80 (3.14) pitch1.75(0.06) Prepared hole up to 11 deep

26(1.02)

60 (2.36)

25 (0.98)

25 (0.98)

pitch1.0(0.03 The holding power is based on a test piece of SS400, 10 mm thick, ground surface

100N (10kgf

HEAT-RESISTANT PERMANENT MAGNETIC HOLDER

M6 (0.23) depth 10 (0.39)

indicates the attractive face.

26(1.02) ×26(1.02) ×25(0.98)

26(1.02) ×60(2.36) ×25(0.98)



A heat-resistant type introduced to permanent magnetic holders!

15(0.59)

118g/0.26 lb

275g/0.60 lb

on the rear face allowed

Provided

[Application]

Most suitable as a securing fixture in workplaces where heat is generated such as ship building and welding sites. These holders can also be used to hold down drawings, rulers and small parts.

[Features]

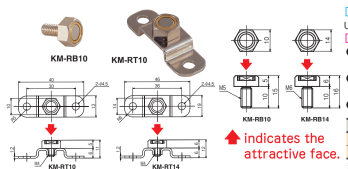
- ●Heat resistance up to 350°C
- The tapped hole provided on the back widens a scope of use by assembling these holders to fixtures.

Model	OD×Height	Holding Power	Surface Treatment	Mounting Tapped Hole	Upper Limit of Working Temp.	Tapping	Mass
KM-T004T	ϕ 40 (1.57) × 40 (1.57)	300N(30kgf)	- Painting	M8 (0.31) depth10 (0.39) pitch1.25 (0.04)	Max. 350°C	Provided.	0.4kg/0.88 lb
KM-T005T	ϕ 50 (1.96) × 45 (1.77)	500N(50kgf)					0.67kg/1.47 lb

*The holding power is based on a test piece of SS400, 10 mm thick, ground surface.

HEXAGONAL PERMANENT MAGNETIC HOLDER (WITH MALE THREAD)

HEXAGONAL PERMANENT MAGNETIC HOLDER (WITH PLATE)



[Application]

Used as a jig. Used for operations of conveying light weight workpieces in lines, etc. [Features]

- The tip of the permanent magnetic holder is threaded, which enables the holder to be mounted in any place easily.
- When used in combination with the included plate, the holder can be mounted in
- places where a tapped hole cannot be made. (Model KM-RT)
- Since this holder has been nickel plated, it can be used under various circumstances.

Model	Holding Power	Mass		Model	Holding Power	Mass
KM-RB10	10N (1kgf)	5g/0.011 lb		KM-RT10	10N (1kgf)	10g/0.022
KM-RB14	40N (4kgf)	10g/0.022 lb		KM-RT14	40N (4kgf)	18g/0.039

*The holding power is based on a test piece of SS400, 10 mm thick, ground surface.