









HG-65PB

Bracket = Trivalent unichrome coating

Product number		Wheels	$\overbrace{\bigcirc}$									
			Wheel diameter	Wheel width	Mounting height		Mounting dimensions	Hole diameter	Eccentricity	Turning radius	Allowance load	Wheel weight
			D(mm)	W(mm)	H(mm)	A × B(mm)	$X \times Y(mm)$	P(mm)	E(mm)	R(mm)	daN(kgf)	(g)
HG-50 GNB			50	28	68	$64 \times 64$	$50 \times 50$	6.5	25	51	160(163.2)	320
HG-50GNB (P54 × 36)		Reinforced nylon wheel				70 × 54	54 × 36				160(163.2)	310
HG-50	MC	MC nylon wheel		25		64 × 64	50 × 50				160(163.2)	325
	MCE	MC nylon wheel (conductive)									160(163.2)	325
HG-65	PB	Phenol wheel (including B)	65	38	92	90 × 90	71 × 71	10.5	22	57	300(306.0)	915
	GNB	Reinforced nylon wheel (including B)									300(306.0)	865
	MC	MC nylon wheel (including B)									300(306.0)	880
	MCE	MC nylon wheel (including B) (conductive)									300(306.0)	880
HG-75	PB	Phenol wheel (including B)	75	38	106	90 × 90	71 × 71	10.5	22	61	320(326.4)	1005
	GNB	Reinforced nylon wheel (including B)									320(326.4)	930
	MC	MC nylon wheel (including B)									320(326.4)	925
	MCE	MC nylon wheel (including B) (conductive)									320(326.4)	965

Wheel in use

Refer to P159 for detailed specifications.







Reinforced nylon wheel

GNB Reinforced nylon wheel (including B)

U



MC nylon wheel

(including B)

MCE

MC nylon wheel (including B) (conductive)

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