

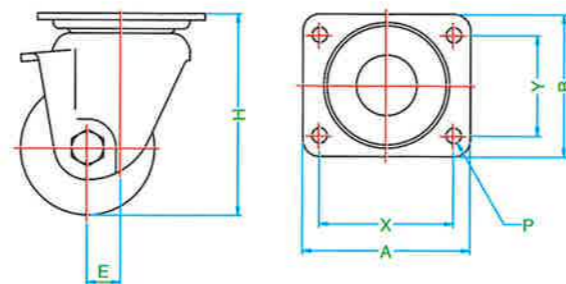
# UH series

## UHG MODEL

swivel (double bearing) mounting plate style



UHG-80MC



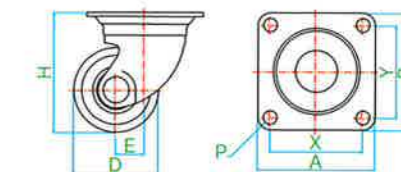
Finish = Clear Zinc Chromate(Trivalent Chromium)  
 ※ (B) shows that a bearing is contained into a wheel.

UHG MODEL SPEC												
MODEL NO.	WHEEL TYPE											
		WHEEL DIA D(mm)	RIM WIDTH (mm)	CASTER HEIGHT H(mm)	TOP PLATE SIZE A×B(mm)	BOLT HOLE SPACING X×Y(mm)	HOLE DIA P(mm)	CENTER E(mm)	REVOLUTION RADIUS (mm)	LOAD CAP (daN) (kgf)	WEIGHT (g)	
UHG-50	PB PHENOL WHEEL(B)	50	38	79	84×84	64×64	8.5	12	49	400	408.0	825
	GFB STRENGTHENING NYLON WHEEL(B)									300	306.0	820
	MC MC NYLON WHEEL(B)									400	408.0	820
	MCE MC NYLON WHEEL(B) (CONDUCTIVITY)									400	408.0	825
UHG-65	PB PHENOL WHEEL(B)	65	48	97	100×100	78×78	10.5	14	57	500	510.0	1560
	GFB STRENGTHENING NYLON WHEEL(B)									400	408.0	1460
	MC MC NYLON WHEEL(B)									600	612.0	1540
	MCE MC NYLON WHEEL(B) (CONDUCTIVITY)									600	612.0	1550
UHG-75	PB PHENOL WHEEL(B)	75	48	107	100×100	78×78	10.5	14	57	600	612.0	1660
	GFB STRENGTHENING NYLON WHEEL(B)									500	510.0	1530
	MC MC NYLON WHEEL(B)									700	714.0	1645
	MCE MC NYLON WHEEL(B) (CONDUCTIVITY)									700	714.0	1645
UHG-80	MC MC NYLON WHEEL(B)	80	48	120	100×85	80×60	9.0	20	62	800	816.0	1685
UHG-100	MC MC NYLON WHEEL(B)	100	48	140	150×110	121×59	13.0	20	72	800	816.0	2160

# H series

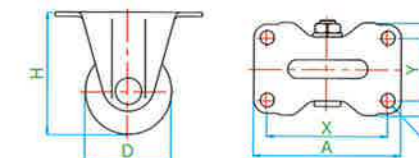
## HG MODEL

swivel (double bearing) mounting plate style



## HR MODEL

fixed bearing mounting plate style



HG-65PB



HG-65PBS



HR-75PB

Finish = Clear Zinc Chromate(Trivalent Chromium)  
 ※ (B) shows that a bearing is contained into a wheel.

HG MODEL SPEC												
MODEL NO.	WHEEL TYPE											
		WHEEL DIA D(mm)	RIM WIDTH (mm)	CASTER HEIGHT H(mm)	TOP PLATE SIZE A×B(mm)	BOLT HOLE SPACING X×Y(mm)	HOLE DIA P(mm)	CENTER E(mm)	REVOLUTION RADIUS (mm)	LOAD CAP (daN) (kgf)	WEIGHT (g)	
HG- 50GNB	STRENGTHENING NYLON WHEEL(B)	50	28	68	64×64	50×50	6.5	25	51	160	163.2	320
HG- 50GNB(P54×36)		50	28	68	70×54	54×36	6.5	25	51	160	163.2	315
HG- 65	PB PHENOL WHEEL(B)	65	38	92	90×90	71×71	P10.5	22	57	250	255.0	880
HG- 75	PB PHENOL WHEEL(B)	75	38	106	90×90	71×71	10.5	22	61	300	306.0	915

Finish = Clear Zinc Chromate(Trivalent Chromium)

HG MODEL (with stopper) SPEC												
MODEL NO.	WHEEL TYPE											
		WHEEL DIA D(mm)	RIM WIDTH (mm)	CASTER HEIGHT H(mm)	TOP PLATE SIZE A×B(mm)	BOLT HOLE SPACING X×Y(mm)	HOLE DIA P(mm)	CENTER E(mm)	REVOLUTION RADIUS (mm)	LOAD CAP (daN) (kgf)	WEIGHT (g)	
HG- 50GNB	STRENGTHENING NYLON WHEEL(B)	50	28	68	64×64	50×50	6.5	25	65	160	163.3	365
HG- 50GNB(P54×36)		50	28	68	70×54	54×36	6.5	25	65	160	163.2	360
HG- 65	PB S PHENOL WHEEL(B)	65	38	92	90×90	71×71	10.5	22	67	250	255.0	910
HG- 75	PB S PHENOL WHEEL(B)	75	38	106	90×90	71×71	10.5	22	67	300	306.0	990

Finish = Clear Zinc Chromate(Trivalent Chromium)

HR MODEL SPEC											
MODEL NO.	WHEEL TYPE										
		WHEEL DIA D(mm)	RIM WIDTH (mm)	CASTER HEIGHT H(mm)	TOP PLATE SIZE A×B(mm)	BOLT HOLE SPACING X×Y(mm)	HOLE DIA P(mm)	LOAD CAP (daN) (kgf)	WEIGHT (g)		
HR- 50	GNB STRENGTHENING NYLON WHEEL(B)	50	28	68	80×50	66×36	6.5	160	163.2	190	
HR- 65	PB PHENOL WHEEL(B)	65	38	92	111×67	91×47	10.5	250	255.0	600	
HR- 75	PB PHENOL WHEEL(B)	75	38	106	123×72	103×52	10.5	300	306.0	705	