









(for Stainless steel twin wheeled compact heavy duty castors)

• Tire	Conductive monomer cast nylon (Black)
Wheel center	_
Bearing	SJBB Stainless steel radial ball bearing
 Operating temp. 	-40°C~+120°C (temporarily ~+150°C)
Hardness	(R) 115-120
 Volume resistance 	10 ² ~10 ⁴ Ω·cm*
 Characteristics 	Chemical, oil and wearing resistance.
Annicoble to Costs	270 00 D11 D4F



MCD-50HWTSU SJBB	50	15×2	36	8	300 (2940)
MCD-65HWTSU SJBB	65	17×2	40	10	400 (3920)
MCD-75HWTSU SJBB	75	18.5×2	43	10	500 (4900)

 Appicable to Castors on P.11 P.45 *For reference only, not guaranteed.

(for Compact heavy duty castors)

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Tire	Conductive nylon (Gray)
Wheel center	_
 Bearing 	NB Needle bearing
 Operating temp. 	-40°C∼+120°C
 Hardness 	(R) 115-120
• Volume resistance	10 ² Ω·cm*
 Characteristics 	Oil and chemical resistance. Floor saving.
• Applicable to Casto	ors on P39

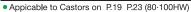


MCDG-50**	50	32.5	36	8	120 (1170)
MCDG-65 NB	65	36	40	10	260 (2540)
MCDG-75 NB	75	39	43	10	300 (2940)

**MCDG-50: without bearing.

MCMO (for Compact heavy duty castors)

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• Tire	Monomer cast nylon
Wheel center	_
Bearing	JBB Radial ball bearing
 Operating temp. 	-40°C~+120°C (temporarily ~+150°C)
 Hardness 	(R) 115-120
 Characteristics 	Chemical, oil and wearing resistance.





MCMO-50HW	JBB	50	32.5	35.5	8	300 (2940)
MCMO-65HW	JBB	65	36	39	10	400 (3920)
MCMO-75HW	(JBB)	75	39	42	10	500 (4900)
MCMO-80HW*	JBB	80	40	43	12	1000 (9800)
MCMO-100HW	* (JBB)	100	40	43	12	1000 (9800)

*MCMO-80/100HW: with steel bushing *MCMO-80/100HW: for DHJ/DHK series. (p.23)

MCMO (for Stainlee steel compact heavy duty castors)

Tire	Monomer cast nylon
 Wheel center 	-
Bearing	SJBB Stainless steel radial ball bearing
 Operating temp. 	-40°C~+120°C (temporarily ~+150°C)
 Hardness 	(R) 115-120
 Characteristics 	Chemical, oil and wearing resistance.
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Appicable to Castors on P.43



MCMO-50HWSU SJBB 50	32.5	35.5	8	300 (2940)
MCMO-65HWSU SJBB 65	36	39	10	400 (3920)
MCMO-75HWSU SJBB 75	39	42	10	500 (4900)

MCMO-80HW*

MCMO (for Twin wheeled compact heavy duty castors)

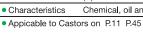
Tire	Monomer cast nylon
Wheel center	_
 Bearing 	JBB Radial ball bearing
Operating temp.	-40°C~+120°C (temporarily ~+150°C)
 Hardness 	(R) 115-120
 Characteristics 	Chemical, oil and wearing resistance.
 Appicable to Cast 	ors on P.9 P.21



MCMO-50HWT JBB	50	15×2	36	8	300 (2940)
MCMO-65HWT JBB	65	17×2	40	10	400 (3920)
MCMO-75HWT JBB	75	18.5×2	43	10	500 (4900)

MCMO (for Stainless steel twin wheeled compact heavy duty castors)

11101110	compact neary duty castors,
• Tire	Monomer cast nylon
Wheel center	-
Bearing	SJBB Stainless steel radial ball bearing
 Operating temp 	40°C~+120°C (temporarily ~+150°C)
 Hardness 	(R) 115-120
 Characteristics 	Chemical, oil and wearing resistance.





MCMO-50HWTSU SJBB 50	15×2	36	8	300 (2940)
MCMO-65HWTSU SJBB 65	17×2	40	10	400 (3920)
MCMO-75HWTSU SJBB 75	18.5×2	43	10	500 (4900)

opicable to Castors on P.39 *For reference only, not guaranteed.