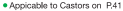
MC (for Stainless steel castors)

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





MC-100SU NBS	100	29	42	10	150 (1470)
MC-125SU NBS	125	42	56	12	210 (2050)
MC-150SU NBS	150	42	56	12	250 (2450)

MCD (for Electrically conductive castors steel type)

• Tire	Conductive monomer cast nylon (Black)
 Wheel center 	_
Bearing	JBB 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.
Applicable to Casto	ors on P35

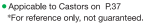


MCD-75VB	JBB	75	32	35	10	120 (1170)
MCD-100VB	JBB	100	35	38	12	180 (1760)
MCD-130VB	(JBB)	130	42	50	20	250 (2450)
MCD-150VB	JBB	150	45	52	20	300 (2940)
MCD-200VB*	*[JBB]	200	45	54	20	400 (3920)

^{**}MCD-200VB: upon request.

(for Electrically conductive castors stainless steel tyne)

	asions stanness steel type)
• Tire	Conductive monomer cast nylon (Black)
• Wheel center	-
 Bearing 	NBS Stainless steel needle 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.
- 4 : 11 : 6 :	B07





MCD-75SU NBS	75	25	30	8	70 (680)
MCD-100SU NBS	100	29	42	10	150 (1470)
MCD-125SU NBS	125	42	56	12	210 (2050)
MCD-150SU NBS	150	42	56	12	250 (2450)
MCD-200SU**	200	50	60	12	350 (3430)

^{***}MCD-200SU: with stainless steel bushing. (w/o bearing) ***MCD-200SU: upon request.

(for Compact heavy duty castors)

Tire	Conductive monomer cast nylon (Black)
Wheel center	-
Bearing	JBB Radial ball bearing
 Operating temp. 	-40°C~+120°C (temporarily ~+150°C)
 Hardness 	(R) 115-120
 Volume resistance 	$10^2\sim 10^4\Omega\cdot \text{cm}^*$
Characteristics	Chemical, oil and wearing resistance

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



MCD-50HW JBB	50	32.5	35.5	8	300 (2940)
MCD-65HW JBB	65	36	39	10	400 (3920)
MCD-75HW JBB	75	39	42	10	500 (4900)

(for Stainless steel 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*

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

Characteristics



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

(for Twin wheeled compact heavy duty castors)

Tire	Conductive monomer cast nylon (Black)
 Wheel center 	-
Bearing	JBB Radial ball bearing
Operating temp.	-40°C~+120°C (temporarily ~+150°C)
 Hardness 	(R) 115-120
Volume resistance	10 ² ~10 ⁴ O·cm*

 Characteristics Chemical, oil and wearing resistance.

 Appicable to Castors on P.9 P.21 *For reference only, not guaranteed.



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

^{*}For reference only, not guaranteed.