

Electrically Conductive Castors III – Compact heavy duty type (Steel/Stainless steel)–

RoHS compliant products.

POINT

- Wheels are made of homogeneous electrically conductive material. Long lasting performance even after friction.
- These electrically conductive nylon wheels can be used as countermeasures against static electricity:
 - MCD (Color/Finish; black) / MCDG (Color/Finish; gray)
 - MCDG wheel: **Carbonless materials** results in non-marking
- **Double ball race** construction with **electrically conductive grease** in the swivel head.



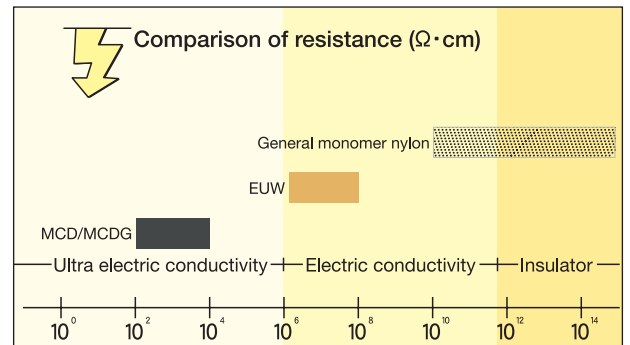
Swivel with stopper
HJB-75U-MCDG



(Image for reference only.)

USE EXAMPLE

- For electric parts carriers and precise measuring equipment.
 - For carriers in clean room.
- ©We'll accept your custom-order. Please feel free to contact us.
(Use "Specification Form for Custom-designed castor" at the end of this catalog.)
©Please feel free to ask about the product weight for each item.



HJ Swivel castors



HJ-50

HJ-65

HJ-75

• Color/Finish; Zinc plated with CrIII

HJB Swivel with stopper

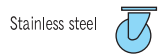


HJB-50

HJB-65

HJB-75

SUHJ Swivel castors



SUHJ-50 (available with MCD)

SUHJ-65 (available with MCD)

SUHJ-75 (available with MCD)

HJ-SJ Threaded stem fitting



HJ-SJ-50

HJ-SJ-65

HJ-SJ-75

• Color/Finish; Zinc plated with CrIII

HJB-SJ Threaded stem fitting with stopper



HJB-SJ-50

HJB-SJ-65

HJB-SJ-75

HK Fixed castors



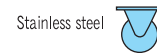
HK-50

HK-65

HK-75

• Color/Finish; Zinc plated with CrIII

SUHK Fixed castors



SUHK-50 (available with MCD)

SUHK-65 (available with MCD)

SUHK-75 (available with MCD)

● ...Steel
● ...Stainless steel

WHEELS

NB ...Needle bearing JBB ...Radial ball bearing
SJB ...Stainless steel radial ball bearing

See P.62 to P.71 for detailed description.



MCDG (Conductive nylon6) **NB**
• Volume resistance 10²Ω·cm*
NB φ50: with bushing

MCD (Conductive monomer cast nylon) **JBB**
• Volume resistance 10²~10⁴Ω·cm*

MCD (Conductive monomer cast nylon) **SJB**
• Volume resistance 10²~10⁴Ω·cm*
• for stainless steel type

*For reference only, not guaranteed.