Electrically Conductive Castors I - Medium duty type

(Stainless steel) -

RoHS compliant products.

POINT

- Wheel center, bracket (including balls in swivel head) and bearings are made of stainless steel. (SUS304)
- Wheels are made of homogeneous electrically conductive material. Long lasting performance even after friction.
- SEUW wheel: Carbonless materials result in non-marking.
- Electrically conductive grease in the swivel head.
- Smooth swiveling thanks to double bearing in the swivel head with dust shield for balls.
- SEUW wheel comes with box style structure.

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.)
- OPlease feel free to ask about the product weight for each item.



SUNJ Swivel castors



SUNJB Swivel with stopper



\sim	\mathbf{c}
SUNJ-75 (available with MCD)	
SUNJ-100	SUNJB-100
SUNJ-125	SUNJB-125
SUNJ-150	SUNJB-150
SUNJ-200 (available with MCD. Upon request)	

CLINII/ Fixed castors



SUNK Thea castors	
SUNK-75 (available with MCD)	
SUNK-100	
SUNK-125	
SUNK-150	
SUNK-200 (available with MCD.	Upon request)

WHEELS NBS ··· Stainless steel needle bearing

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





SEUW (Antistatic UR) NBS • Volume resistance $10^6 \sim 10^8 \Omega \cdot \text{cm}^*$ (Conductive monomer cast nylon) Volume resistance 10² ~ 10⁴ ○ · cm³ NB with stopper type: not available.