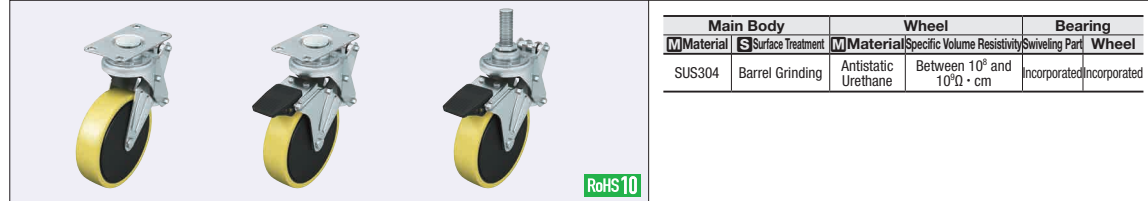


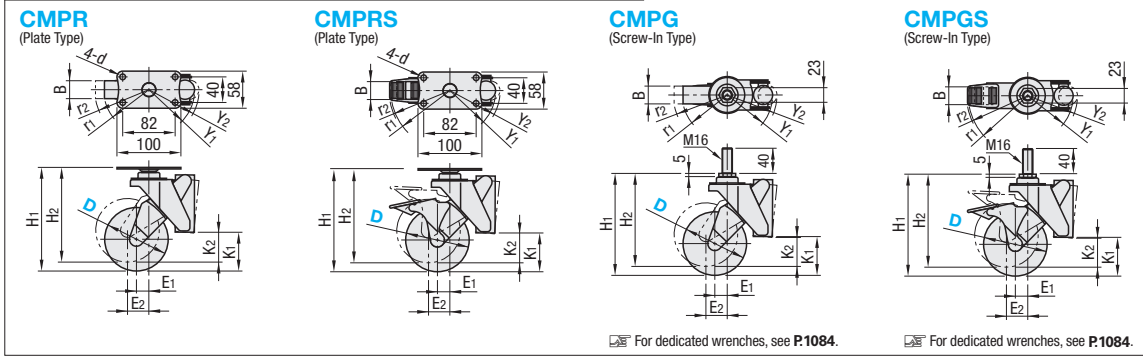
Vibration Damping Casters

Features: Vibration Damper (Spring with Built-in Urethane) absorbs vibration generated when the caster is traveling over steps and grating surfaces. Able to protect conveyed workpiece and expected to improve yields because of a decrease in particulate generation volume in a clean room.



Main Body		Wheel		Bearing	
M	S	M	Surface Treatment	M	Material
SUS304	Barrel Grinding	Antistatic Urethane	Between 10 ⁹ and 10 ¹⁰ Ω · cm	Incorporated	Incorporated

RoHS 10



For dedicated wrenches, see P.1084.

Main Body	Part Number		Wheel Material	H Stroke		d	E1	E2	r1	r2	Y1	Y2	K1	K2	B	* Nominal Load (N)	Mass (g)	Unit Price 1 ~ 19 pcs(s)	Volume Discount Rate 20~50
	Type	D		H1(max)	H2(min)														
Swivel	CMPR	100	S (Antistatic Urethane)	162	148	8.8	20	34	71	85	71	78	61	46	28	150 ~ 300	1100		
		125		180	166		25	39	89	103	77	83	77	62	32		1258		
Swivel with Stopper	CMPRS	100		162	148		20	34	95	94	71	78	61	46	28		1212		
		125		180	166		25	39	110	110	77	83	77	62	32		1381		

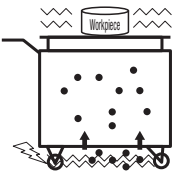
* Select the nominal load within the range of an applicable load corresponding to the total load (carriages + load). For use of 4 pcs: Applicable Load = Nominal Load x 4 pcs. x Safety Ratio (between 0.5 and 1.0)

Main Body	Part Number		Wheel Material	H Stroke		E1	E2	r1	r2	Y1	Y2	K1	K2	B	* Nominal Load (N)	Mass (g)	Unit Price 1 ~ 19 pcs(s)	Volume Discount Rate 20~50									
	Type	D		H1(max)	H2(min)																						
Swivel Screw-In	CMPG	100	S (Antistatic Urethane)	160	146	20	34	71	85	71	78	61	46	28	150 ~ 300	1062											
		125		178	164											25	39	89	103	77	83	77	62	32	1218		
Swivel Screw-In with Stopper	CMPGS	100		160	146											20	34	95	94	71	78	61	46	28	1174		
		125		178	164											25	39	110	110	77	83	77	62	32	1341		

Ordering Example: Part Number - Wheel Material
CMPR100 - S

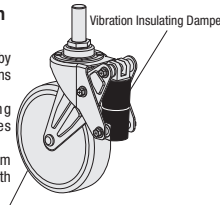
Yield problems expected with the conventional wheels.

- Particle Generation of a Conveyor Machine due to Vibration Transmission
When a workpiece is being transported into a clean room, casters are traveling over steps or grating surfaces and vibrations from the floor are transmitted to a cart. Vibrations not only generate dust from casters and a cart but also may possibly transmit.
- Generation of Particles due to Vibrations
Vibrations by casters traveling lift dusts around the floor surface and down flow air system may not be able to control the particle amounts.
- Anti-static Countermeasures
Dusts adhering to the rubber/urethane wheels of conventional casters, which accumulate static electricity generated by friction between wheels and the floor and may cause a spark discharge.



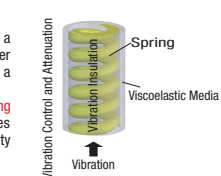
Features of Vibration Damping Casters

- Protects transported equipment by absorbing and damping vibrations from the floor.
- Controls particle scattering from vibrations and improves production yields.
- Prevents static electricity from being generated on the floor with antistatic wheels.



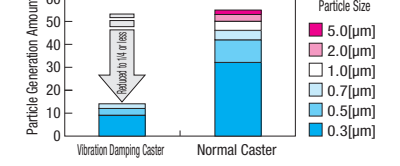
Basic Structure of Vibration Damper

The damper is of a double-layer structure of a spring within a viscoelastic member. Shocks received by a caster when going over a stepped terrain are absorbed by a spring, then damped by a viscoelastic member. A new mechanism has resolved the insufficient vibration damping in the conventional spring-loaded casters and durability losses induced by degradation in the urethane type. It also excels in safety with no damping gas leaks.



Particle Generation Comparison

Compared with normal casters, particle volume is reduced to 1/4.



Specific Volume Resistivity of Wheels

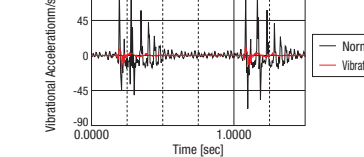
Electrical Conductivity	Antistatic Performance	Insulation
10 ⁰ - 10 ²	10 ⁹ - 10 ¹⁰ Ω · cm	10 ¹² - 10 ¹⁴
Antistatic Urethane	Antistatic Urethane	Rubber Wheel

Functional Comparison by Damper Type

Damper Type	Shock Absorption	Vibration Transmission Time	Allowable Load	Safety	Service Life
No Damper (Normal Caster)	×	×	○	○	○
Spring	○	×	○	○	○
Urethane Cushioned	○	○	○	○	×
Shock Absorber	○	○	○	×	○
Vibration Damping Casters	○	○	○	○	○

Effect of Vibration Absorption

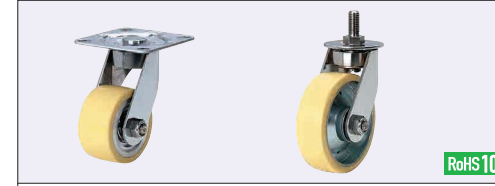
Compared with normal casters, the decrease in vibrations has dramatically improved.



<Test Overview>
Casters: CMPG100-S (Vibration Damping Casters)
Urethane Wheel Diameter Ø100 (Normal Casters)
Testing Instrument: JIS B 8923 Compliant with Casters for Industrial Use
Protrusion: Semicircle R=2.5mm
Protrusion Intervals: per 1m
Load: 201N
Running Speed: 4km/h

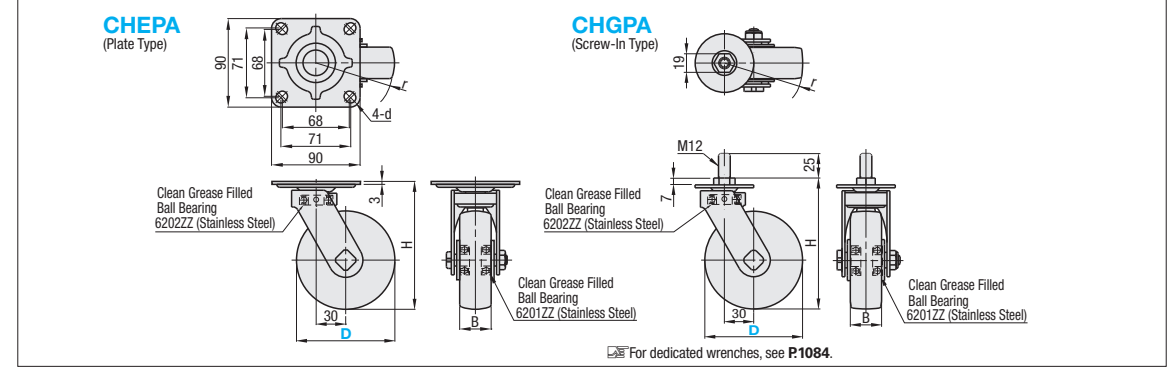
Note that, for some of the types shown here, order might be unable to be received by the MISUMI Indonesia offices.

Casters for Clean Environment



RoHS 10

Main Body		Wheel		Bearing Shield		Bearing				
M	S	M	Surface Treatment	M	Material	M	Material			
SUS304	Electrolytic Polishing	Urethane (Blue)	Antistatic Urethane (Yellow)	Electrically Conductive MC Nylon (Black)	10 ¹⁰ or More	10 ⁷ -10 ⁹	10 ² -10 ⁴	Stainless Steel (Austenite)	Incorporated	Incorporated



Main Body	Part Number		Wheel Material	H	B	d	r	Allowable Load (N)	Mass (g)	Unit Price 1 ~ 20 pcs.		
	Type	D								U	S	D
Swivel	CHEPA	75	U (Urethane)	118	38	10.5	70	1000	1200			
		100	S (Antistatic Urethane)	130	32					83	1350	

Main Body	Part Number		Wheel Material	H	B	r	Allowable Load (N)	Mass (g)	Unit Price 1 ~ 20 pcs.		
	Type	D							U	S	D
Swivel Screw-In	CHGPA	75	U (Urethane)	122	38	70	800	1100			
		100	S (Antistatic Urethane)	134	32				83	1250	

Ordering Example: Part Number - Wheel Material
CHEPA75 - U

Antistatic Urethane (OCTRON) Wheel Properties

- Because of an antistatic effect, sparks and high-frequency noises are prevented.
- Conventional anti-static caster wheels may exhibit varying electrical resistivity depending on measured location on wheels, but the OCTRON urethane wheels have uniform resistivity regardless of the measured location, being effective in a wide voltage range.
- Due to lower in hardness than ordinary urethane wheels (shore A67), vibrations and noises on a grating floor have decreased.
- Because a carbon black is not used, there is no contamination to a floor nor dispersion of a carbon to products.

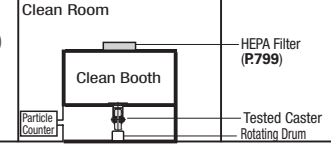
Grease Performance Table

Item	Conditions	Unit	Measurement Method	Low Particle Generation Type
				G Type
Thickener	-	-	-	Lithium Type
Base Oil	-	-	-	Mineral Oil + Synthetic Hydrocarbon Oil
Base Oil Kinetic Viscosity	40°C	mm ² /s	JIS K2220 5.19	30
	100°C			-
Worked Penetration	-	-	JIS K2220 5.3	207
Dropping Point	-	°C	JIS K2220 5.4	200
Evaporation Amount	99°Cx22hr	wt%	-	1.40%
Oil Separation	100°Cx24hr	wt%	JIS K2220 5.14	0.8%
Operating Temperature	In Air	°C	-	-10~80

Product Name: LG2 (made by NSK) with less particle generation is suitable for clean environments. Also, it excels in corrosion resistance.

<Evaluation Test Overview>

<Evaluation Conditions>
Caster Used: CMGN75-R (General purpose caster + Rubber wheel)
CHEPA75-S (Casters for Clean Environment + Anti-static Wheel)
Running Speed: 2km/hr
Atmosphere: Clean booth in a clean room (Class 10)
Temperature: 23°C
Humidity: 40%
Particle Counter: 237B Laser Type from RION Co., Ltd.



Particle Generation Comparison (0.3 μm or More)

