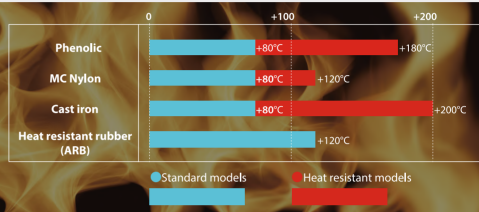




Temperature range of use for Heat resistant wheels



Customizing to Heat resistant models

Using casters or wheels in high-temperature environments requires customization to a heat-resistant model. The appropriate model will depend on factors such as the maximum temperature, heat type (dry heat or humid heat), etc. Please consult our sales office for more information.

- Changes required for Heat-resistant customs
- To order for casters;
 - 1. Wheel bush (Phenol wheel & cast iron wheel)
 - 2. Grease applied to wheel bearing
 - 3. Grease applied to swivel section & O-ring at swivel section (if applied)
 - 4. Stopper pad (only applied to some stopper models)



- To order for wheels only;
 - 1. Wheel bush (Phenol wheel & cast iron wheel)
 - 2. Grease applied to wheel bearing









Excelling in heat resistance, cold resistance, and load-bearing capacity, it is suitable for transporting extremely heavy objects.



Commonly known as Bakelite, it has high heat resistance especially to dry heat. It is not suitable to u se under humid heat.



humid heat.

Heat resistent



Commonly known as nitrile rubber, it has excellent heat resistance and can be used urder both dry heat and humid heat



The "DRY" refers to dry heat generated in environments such as drying furnaces or ovens.



The "WET HEAT" refers to moist heat or steam, generated in environments such as sterilization or disinfection processes.

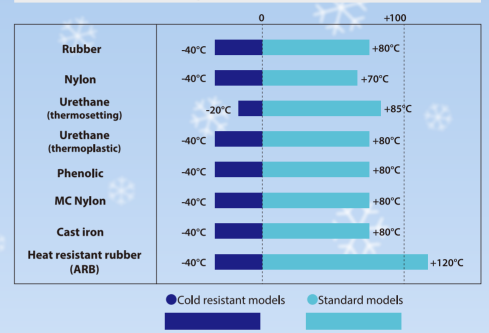


The "HIGH PRESSURE" refers to high-pressure environments, such as autoclaves.



Defying the Freeze.

Temperature range of use for Cold resistant wheels



Customizing to Cold resistant models

Using casters or wheels in low-temperature environments may be necessary to make specifications for cold resistance. Additionally, proper usage that is suitable for low-temperature environments is required. Please consult our sales office for more information.

Changes required for cold-resistant specifications To order for casters;

- 1. Grease applied to wheel bearing
- 2. Grease applied to swivel section



To order for wheels only;

1. Grease applied to wheel bearing





Please be cautious of condensation.







Using the casters in a low-temperature environment without sufficient drying after condensation can result in freezing, leading to difficulties in steering and the rotation of the wheels.





Low temp.

*Physical properties may degrade in low-temperature environments, leading to increased risk of damage or breakage.



Manufacturing Factory

Please feel free to ask for any caster consultancy.

Headquarters factory 4-7-35, Nishi-Iwata, Higashi-Osaka, Osaka 578-0947 Japan

3-2-1, Shodaidajika, Hirakata, Osaka 573-1132 Japan

Click and follow our official SNS accounts.

www.facebook.com/hammercasterofficial/



6-5-4, Shimbashi, Minato-ku, Tokyo 105-0004 Japan

1-2-6, Aramoto, Higashi-Osaka, Osaka 577-0023 Japan

23.07 HC · SP

Tokyo Branch

Osaka Branch

