

"The Innovator in American Made Casters, Wheels, Bumpers, Couplers, and Conveyor Systems "





Proudly Introduces:

HeatMaster



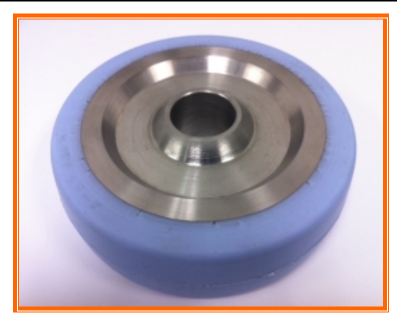
The HeatMaster wheel is yet another engineered solution from Darnell-Rose, the innovator in high quality American made casters and wheels.

Made from a proprietary blend of rubber, the HeatMaster has been specifically engineered for high temperature autoclave applications, while delivering a quiet, cushioned ride and superior non-marking floor protection for laboratory type environments.

HeatMaster is currently offered with two different core materials: Stainless Steel & High Temp Phenolic. Bearings consist of Stainless Steel, Delrin, and plain bore options.

HeatMaster's unique design offers a duromter of 70 Shore A (+/-5), along with temperature ranges of -40° F to 375° F intermittent for 1 hour.

Wheel Dia	Tread Width	Hub Length	Load Capacity	Core Material	Bearing
4	1 1/4	1 1/2	150	Hi-Temp Phenolic, SS	SS, Derin
5	1 1/4	1 1/2	150	Hi-Temp Phenolic, SS	SS, Derin
6	1 1/4	1 1/2	150	Hi-Temp Phenolic, SS	SS, Derin
5	2	2 1/4	250	Hi-Temp Phenolic, SS	SS, Derin
6	2	2 1/4	250	Hi-Temp Phenolic, SS	SS, Derin



World class quality, unmatched performance, and over 90 years of providing solutions for your mobility needs is the reason you should put your trust into Darnell-Rose casters, wheels, rubber bumpers, industrial truck couplers, and conveyor systems.