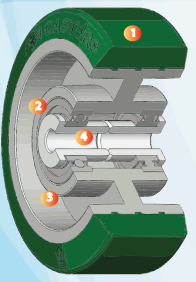




2 Series

High Temperature

Silicone Wheel



- 1 Engineered silicone tread
- 2 Stainless steel top hat spanners
- 3 Corrosion reistant aluminum hub
- 4 Large bearing makes rolling easy

The PolyU® Ultra High Temperature **HEATMASTER** wheel features an engineered silicone tread bonded to a corrosion resistant aluminum core.

These wheels provide exceptionally quiet operation, a cushioned ride and superior floor protection.

Designed for use in both high temperature and autoclave applications where a soft ride is required to protect the load being moved.

This wheel is a food service industry standard.



FEATURES

Wheel

Dual large precision bearing High temperature compression molded thermoset material Smooth, cushioned ride

Yoke

Available in zinc plated steel or stainless steel High temperature grease in swivel raceways Long lasting, NSF approved

Bearing

Available in 5/16" or 3/8" zinc or stainless steel Extended bearing life Maintenance free 440 stainless steel precision also available



T20P2432N0FF

Part No.	Diameter	Tread Width	Bearing	Bore	Color/ Material
W22043N0B	4"	1.5"	Precision	5/16"	Green on Aluminum
W22043NUQE	4"	1.5"	Dual Precision	1/2″	Green on Aluminum
W22043N2B	4"	1.5"	Stainless Steel Precision	5/16"	Green on Aluminum
W22043N2Q	4"	1.5"	Stainless Steel Precision	3/8"	Green on Aluminum



Diameter	4"
Tread Width	1.5"
Hub Width	1 .6"

5/16" Dual Precision **Bearing** 200 lbs.

Load Capacity Weight 1 lb. Hardness (durometer) A70 Bore 5/16" Threadguard No

32° F to 450° F Temperature Range 480° F Intermittent

APPLICATIONS

- Food processing plants
- Autoclaves
- Smokehouses
- Laboratories
- Aerospace
- Bakeries
- Restaurants



CASTER

Several models of plate swivel casters are available to fit all sizes of the P&H high temperature silicone wheel.

Choose from zinc plated, lacquer dipped steel or stainless steel with several sizes of mounting plates.



Toll Free 800 354 8622 orders@phcasters.com www.phcasters.com



The #1 supplier of shopping cart wheels in the U.S.