# Series 20 / Laboratory Stainless Steel Retort Caster T26P1530GKJFS T26P1740AKJFS



- 1 Certified 304 stainless steel yoke
- 2 Durable, smooth riding polypropylene wheel
- 3 Stainless steel precision bearing
- 4 Zerk fitting makes maintenance easy5 Grease seal prevents grease from escaping

### FEATURES

With their capacity for withstanding high temperatures, these wheels are perfect for retort carts, oven racks, and autoclave applications.

- High Temperature Use
- Stainless Steel Bearing, Grease Seal and Zerk Fitting for easy maintenance
- Perfect for Wash Down Applications

#### W02033AKU0

Diameter	Tread Width	Load Capacity	Hub Length	Bore	Bearing	Mount Height	Tread Profile	Weight
3 1/2″	1 3/8″	300 lbs.	1 1/2″	3/8″	Dual Precision	4.664″	Round	.08 lb.
W02	053A	KU0						

Diameter	Tread Width	Load Capacity	Hub Length	Bore	Bearing	Mount Height	Tread Profile	Weight
5″	1 1/2″	540 lbs.	1 5/8″	3/8″	Dual Precision	6 5/16″	Flat	1 lb.

## CASTER

Attachment: 2 3/8 x 3 5/8" Plate Plate Hole Centers: 2 15/16" X 1 3/4" Overall Height: 6" Wheel Material : High Temperature Polypropylene Wheel Diameter: 3 1/2" / 5" Load Capacity : 300 / 540 LBS Wheel Bearing: 3/8" Dual Precision Operating Temp: -20°F TO 290°F Weight: 2.1 LBS

### APPLICATIONS

- Retort Carts
- Laboratory
- Autoclave
- Oven racks
- Industrial
- Washdown

T26P1530FKJFS



This document contains a general description of available product options. Specific solutions will be based on a customer's unique requirements.



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



The P&H Series 20 products include casters and

wheels like these retort products that are designed to withstand the environ-

mental challenges typi-

facilities.

cally found in biomedical,

and life science laboratory

Special features include

yokes. This premium grade

of steel does not develop

metal degradation and pitting when exposed to harsh chemicals, wet

environments and high

temperature applications

that can occur with other

types of steel.

our 304 stainless steel