# Laboratory



# Caster and Wheel **PRODUCTS**





www.phcasters.com

sales: 800 354 8622

# Laboratory Products

The P&H line of laboratory products is intended for use in environments where daily exposure to wet conditions, harsh chemicals or temperature extremes demand greater performance than standard casters materials and finishes may provide.

Our many Stainless Steel caster solutions are able to withstand exposure to chemicals and water and can tolerate frequent cleanings and wash-downs without degradation.

The exceptionally durable products included in the P&H Lab line include a host of premium features that will enhance performance in harsh conditions and extend caster life.



Designed to withstand a host of environmental challenges, the P&H Laboratory line of caster and wheel products are versatile enough to work equally well for a wide range of other applications. Ask your P&H sales representative or our outstanding customer service team for more information about this line of premium products.



When you contact P&H, it's the beginning of the exceptional support our professionally trained team provides. You can expect expert help in identifying the best wheels and casters for your application, and the exceptional customer service that makes P&H the trusted choice of the U.S. retail industry.

#### QUALITY

P&H believes that quality is a dynamic principle and not a static achievement. We strive continuously to make our products better.

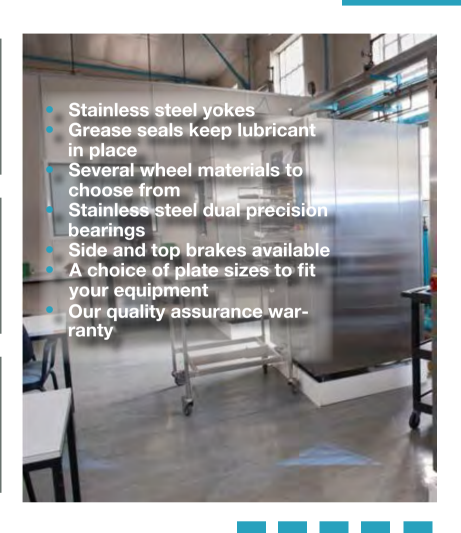
### SERVICE

Products are only a part of the equation. Superior products backed by exceptional customer support.

That's the P&H difference.

#### SOLUTIONS

At P&H, we do more than just manufacture products--we create solutions. That's one of the reasons that P&H is the market leader in shopping cart wheels.



- Institutional
- Light Industrial
- Laboratory
- Distribution
- Moving
- Backroom
- Food Service
- Hospitality
- Janitorial
- Medical
- Autoclaves
- Food Processing
- Washdown
- Veterinary
- Automotive
- Biomedical
- Towline
- High Moisture Environments
- Retort Carts
- Commercial Oven Racks

# Series 20/ Laboratory Elastollan®

# Stainless Steel Caster with **Premium Polyurethane Wheel**



T20FA54CLKJTT

- 1-Certified 304 stainless steel yoke
- 2- Elastollan® brand polyurethane wheel
- 3- Stainless steel precision bearing
- 4- Zerk fitting makes maintenance easy



This line of P&H Series 20 premium products feature the patented BASF Elastollan® Polyurethane wheel.

Available in one of our 304 stainless steel yokes, this wheel material has distinctive properties that make it particularly well suited to the demands of the laboratory environment.

The Elastollan® material's superior properties include:

- Exceptional durability
- Abrasion and tear resistant
- Excellent tensile strength
- Superior damping for noise control
- High resistance to oils, greases, oxygen and ozone

P&H offers this wheel with no threadquards to reduce moisture being trapped in the bearing and fostering contamination.

#### T20P154CLKJTB

## **OPTIONS**

Part No.	Material	Attachment	Attachment Size	Wheel	Bearing
T20P154CLKJTB	Stainless Steel	Swivel Plate	2 3/8" x 3 5/8"	5" x 1 1/4"	3/8" Dual Precision
T20P154CLKJTT (with side brake)	Stainless Steel	Swivel Plate	2 3/8" x 3 5/8"	5"x 1 1/4"	3/8" Dual Precision
T20FA54CLKJTB	Stainless Steel	Square Stem	0.875"	5" x 1 1/4"	3/8" Dual Precision
T20FA54CLKJTT (with side brake)	Stainless Steel	Square Stem	0.875"	5" x 1 1/4"	3/8" Dual Precision



# **CASTER**

Series **Attachment**  20 0.875" Square Friction Mount or 2 3/8" x 3 5/8" Plate Mount

Overall Height Wheel Material Wheel Diameter **Load Capacity Tread Width Hub Width** Wheel Bearing

BASF Elastollan®-250 LBS 1.25" 1.6" 3/8" SS Dual Precision

## **APPLICATIONS**

- Institutional
- Laboratory
- Pharmaceutical
- Distribution
- Backroom
- Food Service
- Hospitality
- Janitorial
- Medical



WC2054LKT3

# **Series 20/Laboratory** Retort

Stainless Steel Caster with Polypropylene Wheel



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

The P&H Series 20 products include casters and wheels like these retort products that are designed to withstand the environmental challenges typically found in biomedical, and life science laboratory facilities.

Special features include our 304 stainless steel 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.



## **FEATURES**

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

- Higher temperature use than standard Polypropylene
- Stainless steel bearing, grease seal and zerk fitting for easy maintenance
- Perfect for wash down applications

## **OPTIONS**

Part Number	Diameter	Tread Width	Tread Profile	Attachment Method	Axle
T26P170RAKJRT	3 1/2	1 3/8"	Round	2 3/8" x 3 5/8"	3/8"
T26P170RAKJRS	3 1/2	1 3/8"	Round	2 3/8" x 3 5/8"	3/8"
T26P153RAKJFH	5	1 1/2"	Flat	2 3/8" x 3 5/8"	3/8"
T26P153RAKJFX	5	1 1/2"	Flat	2 3/8" x 3 5/8"	3/8"



## **CASTER**

Attachment: 2 3/8" x 3 5/8" Plate Plate Hole Centers: 2 15/16" X 1 3/4"

Overall Height:

Wheel Material: **High Temperature** 

Polypropylene

Wheel Diameter: 3 1/2" / 5" 300 / 540 LBS **Load Capacity:** Wheel Bearing: 3/8" Dual Precision Operating Temp: -20°F TO 290°F

2.1/2.6 LBS Weight:

## **APPLICATIONS**

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



T26P153RAKJFH

# Series 26/Laboratory Polyurethane

Liquid Cast Polyurethane Wheel and Stainless Steel Yoke



#### T26P1547JKJ

- 1 Liquid cast polyurethane is chemically bonded to stainless steel hub
- 2 Precision bearing for smooth effortless rolling
- 3 High impact tread offers maximum floor protection

This P&H Series 26/27 Series caster combines a welded Stainless steel disc with a bright blue compressed Shore A95 polyurethane tread. These wheels offer an excellent alternative for applications that require a durable, smooth riding wheel with wet environment characteristics.

Our premium 304 stainless steel yoke combined with the liquid cast polyurethane tread resist separation and are impervious to grease, oil and solvents.



W72654JKN

### **FEATURES**

- Suitable for a wide range of applications
- High quality 304 stainless steel
- Available with plate mount or square stem attachment
- · High wear and abrasion resistant
- Resists tread separation
- Impervious to oil, grease and solvents

Wheel						
Part No.	Diameter	Tread Width	Bearing	Bore	Color/ Material	
W72654JKN	5"	1 1/4"	Dual Precision	3/8"	Blue	
Caster						
Part No.		Material	Attachment	Attachment Size	Overall Height	
T26P1547JKJ		Stainless Steel	Swivel Plate	2 3/8" x 3 5/8"	6 1/2"	
T26P1547JKJB (with side brake)		Stainless Steel	Swivel Plate	2 3/8" x 3 5/8"	6 1/2"	
T26FA547JKJ		Stainless Steel	Square Stem	0.875"	6 1/2"	
T26FA547JKJB (with side brake)		Stainless Steel	Square Stem	0.875"	6 1/2"	



# WHEEL

Series: 26/27

Wheel Material: Polyurethane

Wheel Diameter: 5"
Tread Width: 1 1/4"
Hub Length: 1 5/8"
Hub Width: 2 7/16"
Load Capacity: 300 LBS

Wheel Bearing: 3/8" Dual Precision

Durometer: Shore A95

Axle: 3/8" Stainless Steel
Operating Temp: -40°F TO 180°F

Weight: 1.5 LBS

# APPLICATIONS

- Laboratories
- Industrial
- Washdown
- Veterinary
- Automotive
- Towline
- High Moisture Environ
- Biomedical



T26FA547JKJB

# Series 40/Laboratory **Phenolic**

Stainless Steel Caster with High Temp Phenolic Wheel



#### T40P352L32MFS

- 1 Certified 304 stainless steel yoke
- 2 High temperature phenolic resin wheel
- Stainless steel dual precision bearing
- 4 Optional side brake



The P&H Series 40 high temperature products include casters and wheels that are designed to withstand the environmental challenges of biomedical and life science laboratory facilities.

These casters feature our 304 stainless steel 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.

This P&H Series 40 product group includes a phenolic wheel option from ARBCO. Best suited for drier high temperature conditions, this medium/heavy duty wheel offers a higher load capacity, exceptional impact resistance and features dual precision bearings. This wheel material is designed to perform outstandingly with daily exposure to temperatures up to 475° F.

#### T40P352L32MF

- 1 Certified 304 stainless steel yoke
- 2 High temperature phenolic wheel
- 3 Stainless steel dual precision bearing

Material

Stainless

Stainless

4 - 4" x 4 1/2" plate mount

Part No.

T40P352L32MF

T40P352L32MFS (with side brake)





#### WHFFI

Diameter Tread Width 2 .3" **Hub Width** 2 3/16" **Hub Length** Axle 1/2"

Bearing 1/2"SS Dual Precision

**Load Capacity** Weight 95 Shore D Hardness (durometer) Temperature Range

1000 lbs. 1.6 lb.

450° F Continuous 475° F Intermittent

## **APPLICATIONS**

- Laboratory
- Autoclave
- Oven Racks
- Industrial
- Washdown
- Automotive
- Food Service/Food Plants



WL405238U

### **FEATURES**

- Resistant to oil, grease, solvents.
- Easy rolling
- Great on hard floor surfaces
- Quiet operation compared to steel
- Won't mark floors
- Non-sparking
- Resists impacts

# Series 40/ Laboratory Urethane

Impact and Abrasion Resistant Solid Urethane Wheel

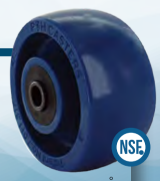


T40P352EUPMS3

- 1 One piece construction resists debonding and tread separation
- 2 Precision bearing for smooth effortless rolling
- 3 High impact and abrasion resistant solid urethane

This P&H Series 40 urethane wheel is designed to withstand the environmental challenges typically found in biomedical, life science, laboratories, food processing facilities, autoclaves and other applications that involve exposure to caustic or harsh chemicals, grease, oils and biohazards.

The one piece construction of this dense D60 Shore wheel resists debonding and tread separation, makes for easy rolling and will not mark or damage flooring.



WE4052UPA

## **FEATURES**

Available with P&H's patented dual precision QuadX bearing or the 1/2" stainless steel precision bearing.

A wide range of both stainless steel and zinc coated steel swivel and rigid casters are available for this wheel. Let P&H help you select the right product for your unique application.

## **OPTIONS**

Part No.	Material	Attachment	Attachment Size	Wheel	Bearing
T40P352EUPMS3	Stainless Steel	Swivel Plate	4" x 4 1/2"	5" x 2"	1/2" QuadX Precision
T40P352EUPM3S (with side brake)	Stainless Steel	Swivel Plate	4" x 4 1/2"	5" x 2"	1/2" QuadX Precision
T40P362EUPMS3	Stainless Steel	Swivel Plate	4" x 4 1/2"	6" x 2"	1/2" QuadX Precision
T40P362EUPM3S (with side brake)	Stainless Steel	Swivel Plate	4" x 4 1/2"	6" x 2"	1/2" QuadX Precision



## WHEEL

Series 40

Wheel Material Solid Urethane

Wheel Diameter 5"/6"
Tread Width 2"
Hub Width 2 7/16"

Load Capacity 800/1000 LBS Wheel Bearing 1/2" QuadX

Stainless Steel

Durometer
Operating Temp
Weight

Shore D60 -20°F TO 180°F 1.2/1.4 LBS

# **APPLICATIONS**

- Laboratories
- Autoclaves
- Food Processing
- Industrial
- Washdown
- Veterinary
- Automotive
- Towline
- High Moisture Environments
- Biomedical

T40P352EUPM3S

# Series 40/Laboratory

## Stainless Steel Caster With Ultra High Temperature Wheel



- · Certified 304 stainless steel yoke
- High temperature HEATEATER® wheel
- Stainless steel dual precision bearing Optional side brake



The HEATEATER® glass filled nylon high temperature wheel has been an industry leader since 1979.

Made in the US, this unique glass filled nylon wheel has a long history of outstanding performance in challenging industrial, institutional and commercial environments.

- · Every wheel machined for perfect concentricity
- Longer wearing than high temp phenolic wheels
- Available in wheel diameters from 2 1/2" up to 8"
- A variety of wheel tread widths ranging from 1 3/8" to 2 3/16" for each wheel diameter
- Impact resistant
- Kind to floor surfaces
- Donut and flat tread profiles
- Stainless steel yokes and compo nents resist corrosion, enhance performance and extend caster life.



#### WHEEL

Diameter Tread Width Axle **Hub Width Load Capacity** Hardness (durometer) 95 Shore D Temperature Range



2 1/2" to 8" 1 3/8" to 2" 3/8" to 1 3/16" 1 1/2" to 2 3/16" 400 to 1400 lbs. 475° F Continuous 550° F Intermittent

\*Available with a wide variety of bearings

### **APPLICATIONS**

- Laboratory
- Autoclave
- Oven Racks
- Industrial
- Washdown
- Automotive
- Food Service/Food Plants



WH4052B8U0

#### \* Equipped with side brake

## **OPTIONS**

Part Number	Diameter	Tread Width	Tread profile	Axle	Attachment
T26P170HBKJRT	3 1/2"	1 3/8"	Round	3/8"	2 3/8" x 3 5/8"
T26P170HBKJRS*	3 1/2"	1 3/8"	Round	3/8"	2 3/8" x 3 5/8"
T40P352HB2MCH	5"	2"	Crown	1/2"	4" x 4 1/2"
T40P352HB2MCS*	5"	2"	Crown	1/2"	4" x 4 1/2"
T40P362HB2MCH	6"	2"	Crown	1/2"	4" x 4 1/2"
T40P362HB2MCS*	6"	2"	Crown	1/2"	4" x 4 1/2"
T26P153HBKJFH	5"	1 1/2"	Flat	3/8"	2 3/8" x 3 5/8"
T26P153HBKJFX*	5"	1 1/2"	Flat	3/8"	2 3/8" x 3 5/8"
T26FA53HBKJFH	5"	1 1/2"	Flat	3/8"	0.875" square
T26FA53HBKJFX*	5"	1 1/2"	Flat	3/8"	0.875" square
T27P153HBKJFH	5″	1.1/2"	Flat	3/8"	2 3/8" x 3 5/8"

### **FEATURES**

- Impact resistant
- Resistant to oil, grease, solvents.
- Easy Rolling
- Great on hard floor surfaces
- Quiet operation compared to steel
- Won't mark floors
- Non-sparking

WH2653B8U0

product sales: 800 354 8622

