Series 40 / Laboratory

Impact and Abrasion Resistant Solid Urethane Wheel

NE4052UPA



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 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.	Diameter	Tread Width	Bearing	Bore	Color/ Material
WE4052UPA	5"	2"	Stainless Steel Precision	1/2"	Blue Solid Urethane
WE4052U0Y	5"	2"	Precision	1/2"	Blue Solid Urethane
Part No.		Material	Attachment	Attachment Size	Overall Height
T40P352EUPMS3		Stainless Steel	Swivel Plate	4" x 4 1/2"	6 1/2"
T40P352EUPM3S (with side brake)		Stainless Steel	Swivel Plate	4" x 4 1/2"	6 1/2"



WHEEL

Series: 40

Wheel Material: Solid Urethane

Wheel Diameter: 5" Tread Width:

Hub Width: 2 7/16" Load Capacity: 800 LBS Wheel Bearing: 1/2" QuadX

Stainless Steel

Durometer: Shore D60 Operating Temp: -20°F TO 180°F

Weight: 1.2 LBS

APPLICATIONS

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



T40P352EUPM3S

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