

## **PreSoak Arch**

Targeted Application of Chemical Solutions is Critical to Eliminating Manual Prep

Our arches provide targeted cleaning (front, upper side, rear, and oversized vehicles) to reduce costs for chemicals, water and sewer while delivering outstanding wash quality, without prep to minimize labor expenses.

Washing without prep starts with proper chemical application. Washnetic arches enable you to customize wash solutions applications based on the size and shape of each vehicle. Targeting front, rear, sides and oversized vehicles provides for optimal cleaning resulting in higher customer satisfaction.

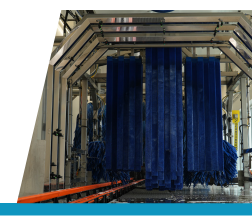
All Washnetics arches feature a unique mirrored stainless-steel design, and are tailored to each product application.





PreSoak Arch Features & Benefits

- o Complete chemical coverage, specifically targeted for each vehicle
- o Conserves product by only applying what is needed (cars get less than SUVs)
- o Better application targeted on the front and rear of vehicle
- o Upper Side application is limited to the driver and passenger sides of vehicles
- o Oversized application applies additional cleaning solution on SUVs
- o Check valves on each nozzle eliminate chemical waste between each vehicle



## **REQUIREMENTS & SPECIFICATIONS**

## Physical Examples

Height:	99.1 in	251.7 cm
Width:	129.5 in	328.93 cm
Maximum Vehicle Wash Height:	84 in	213.4 cm
Maximum Vehicle Wash Width:	80 in	203.2 cm

## **Physical Examples**

Presoak, Protectant or Drying Agent (4)	
Foaming Presoak Arch (4)	

1/2" polyflow feeds3/8"air lines and 3/8" chemical lines

Controller must support Upper Side and Oversized applications

Belanger 1001 Doheny Court P.O. Box 5470 Northville, MI 48167-5470 USA **belangerinc.com** | (248) 349-7010

© 2024 Belanger Inc. Belanger reserves the right to revise specifications, features or designs, and to change or discountinue models at any time without notice or obligation. Prices subject to changes without notice.



Inspired By You. Built By Belanger.

