

Wave Full Side Washer™

Belanger's Wave Full Side Washer[™] is specifically designed for targeted cleaning or polishing of vehicle sides, with a spin-cleaning action and the height to cover from the tops of the side windows all the way down to the rocker panels and wheels – even on today's larger vans, trucks and SUVs.

The closed-cell Neo-Tex[™] foam provides the 'right touch' for full-side cleaning and polishing, while the self-adjusting shock and cylinder controls ensure the Wave Full Side Washer gently hugs the contour of each vehicle. As well, the adjustable wheel height meets the installation requirements of each tunnel.

To ensure an extended service life, the Wave Full Side Washer features a durable, corrosion-free aluminum framework and double-bearing arms for improved rigidity and smooth operation. A bulkhead utility hook-up makes installation easy, so you can start washing cars and making money — faster.

Like many Belanger wash components, the Wave Full Side Washer operates in a minimal amount of tunnel space — in this case, just seven feet are needed.





Wave Full Side Washer™

Contours Every Vehicle For Optimal Cleaning

Self-adjusting shock-and-cylinder arms self-adjust to best clean vehicle surfaces

Durable Construction For Extended ROI

Aircraft-grade aluminum frame and double-bearing arms deliver long service life

Easily Adjust Operating Height Of Wash Wheels

Ensures cleaning coverage aligns with your facility's exact cleaning requirements



Installation Options To Integrate With Any Bay

Bulkhead utility hookups facilitate installation for easy integration in any wash bay

Mount Freestanding Or To Other Components

Flexible mounting options save space, install faster and optimize your configuration

Save Space; Uses Just 7 Feet Of Tunnel Length

Operates in only 84 inches of tunnel space, to maximize cleaning power per foot

REQUIREMENTS

Physical Examples

Tunnel Space Required 7'
Unit Height 9' 10"

Utility Examples

Hydraulic Drive Option:

Electrical Requirements
Hydraulic Requirements
Pneumatic Requirements
Water Requirements

120 VAC (for extend & retract)
Approx. 5 GPM @ 900 PSI

.3 CFM @ 90-PSI (minimum) to 120-PSI
(2) 3/4" Feeds @ 6 GPM @ 40 PSI

Electric Drive Option:

Electrical Requirements (2) 1HP, 3-Phase, 208/240/480 VAC
Pneumatic Requirements .3 CFM @ 90-PSI (minimum) to 120-PSI
Water Requirements (2) 3/4" Feeds @ 6 GPM @ 40 PSI

Belanger

31840 Enterprise Drive, Bldg 5 Livonia, MI 48150 USA belangerinc.com | 248-349-7010



COLOR OPTIONS

Choose from two vivid Neo-Tex[™] wash media colors

