



DuoScrubber®

The dual-purpose DuoScrubber® cleans tires, wheels, and the lower body in just five feet of tunnel space. Which means the DuoScrubber can replace both rocker brushes and tire scrubbers, in one compact unit – to free up space for other revenue-generating equipment and help maximize your Profit-Per-Foot™.

Its two counter-rotating disks wash the way you would, with a low-RPM hand washing type of motion made more efficient for production line speed. This action cleans the leading and trailing edges of vehicle surfaces equally well, while the flexible B-Pad™ backers ensure the disks bend, flex, and contour every surface, including “off road” tires and stubborn running boards – regardless of vehicle size.

The built-in foamer blankets the wash media and vehicle with foaming soap, while the tapered Krinkle™ cut foam fingers attack stubborn soils, keeping dirt away from the vehicle until it's safely rinsed. What's more, the bi-level media delivers multi-faceted wheel cleaning – including deep between wheel spokes.

FEATURES & BENEFITS

Cleans Wheels & Lower Body

With a hand-wash motion using two counter-rotating disks with soft foam fingers

Ease Installation

All-electric drive ensures easy hook-up and no hydraulic leaks — ever

Cleans Deep Into Wheel Rims

With bi-level wash media

Maintains Ideal Cleaning Pressure

With precise air pressure and resistance-sensing Torque Converter™



Flexible Dual B-Pads™

Contours every surface including oversized off-road tires & running boards

Size & Align™ Frame

Self adjusts to bring the clean to the vehicle for superior cleaning results

Chases Dirt Away

With Krinkle™ cut foam fingers that attack soil & suspend dirt until it's safely rinsed away

Built-In Foamer

Blankets wash media & vehicle surfaces with a cushion of foaming soap

REQUIREMENTS

Physical Examples

Bay Length Required	5'
Component Height	2' 3"
Component Width	14' 10" (Can be installed under other compatible wash equipment)

Utility Examples

Electrical	(4) 1/2HP, 3 Phase, 208/240/460/575 VAC (2) 120 VAC Controller output (3A minimum)
Water	1/2" feed @ 2.4 GPM output
Air	1/2" feed @ 1.5 SCFM output

Belanger

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