



## DuraScrubber®

For clean wheels, a good scrub is a great start. That's why DuraScrubber®, part of Belanger's complete wheel cleaning system, offers "eight feet of clean" - a full 96-inch length to ensure that even the largest wheels get scrubbed through a complete rotation.

DuraScrubber® features alternating 12" and 7" diameter crushed end tip bristles, to clean deep between wheel spokes, while also scrubbing the intricate latticework and foreground designs of today's complex OEM and aftermarket rim assemblies.

Because a wheel scrubber is called upon twice for every vehicle washed, DuraScrubber® is built to last. Featuring a frame of double-wall aluminum and oversized pivot bearings and brush spindle bearings, DuraScrubber® is engineered for extreme durability.

Available in your choice of hydraulic or electric drive, and requiring only the corresponding hydraulic or electrical connection and an air line, DuraScrubber® is easily integrated into your wash bay. This simple installation offers you a true "set and forget" wheel cleaning solution.



**Cleans Wheel Faces & Deep Between Spokes**  
with alternating 7" & 12" diameter flagged bristles

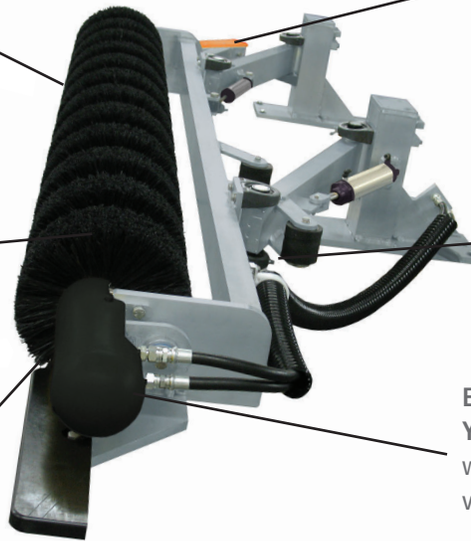
**Easily Retract, Based On Vehicle Or Wash Package**  
retractable feature ensures DuraScrubber engages wheels only when desired

**Thorough Cleaning Of Even The Largest Wheels**  
96" length ensures a full rotation of even large-diameter vehicle wheels

**Superior Durability & Equipment Longevity**  
with robust, double-walled aluminum frame design

**Provides Optimal Cleaning Penetration**  
downward spin-clean action moves dirt down & away

**Easily Accommodates Your Utility Hookups**  
with electric or hydraulic drive versions available



## REQUIREMENTS

### Physical Examples

Component Height	1' 2-1/2"
Minimum Tunnel Width Required	14' 9"
Minimum Tunnel Length Required	15' 6" (*May be installed underneath other compatible pieces of wash equipment)

### Utility Examples

#### **Hydraulic Drive Option:**

Electrical Requirements	(1) one 110 VAC output from Controller to air panel
Hydraulic Lines	3.5 GPM@ 1000 PSI; 1/2" supply and return lines
Pneumatic Requirements	1/4" air line@ 90 PSI minimum, 120 PSI maximum

#### **Electric Drive Option:**

Electrical Requirements	(1) one 110 VAC output from Controller to air panel
3 Phase Motor	208V, 60Hz, 3.30 amp 230V, 60Hz, 3.30 amp 460V, 60Hz, 2.00 amp
Pneumatic Requirements	1/4" air line@ 90 PSI minimum, 120 PSI maximum

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**BELANGER** 

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**OPW**   
VEHICLE WASH SOLUTIONS  
a  DOVER company