



## Chemical Tire Applicator™

Every tunnel operator knows that clean wheels are a high priority for customers. So Belanger's Chemical Tire Applicator™ is designed to help operators prioritize wheel cleaning. Its foaming application improves surface coverage and ensures the solution 'clings' to moving wheels – for unsurpassed cleaning results.

Designed for long-haul performance, this free-standing pair of applicators features stainless-steel construction. The included MixStir™ mixing station provides cleaning solution at a consistent dilution ratio – allowing the operator to 'set and forget' their wheel cleaning chemical delivery.

Once configured, the Chemical Tire Applicator can be activated by a simple bell hose style switch or mechanical treadle. The length of time chemical is dispensed is easily controlled on the pumping panel, ensuring that even the largest wheels get evenly coated through a complete rotation.

To meet the dual goals of superior application and minimal chemical consumption, the OFF delay timer on the pumping panel can be quickly adjusted – precisely matching the CTA's application 'window' to the traveling speed of vehicles in the operator's wash tunnel.



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# Chemical Tire Applicator™

## FEATURES & BENEFITS

### Pre-Mixed Solution = Consistent Results

Onboard solution tank with HydroMinder™ delivers correct ratio: 'set & forget'

### Foaming Application Improves Coverage

Solution clings to moving wheels for better cleaning



### Superior Application, With Minimal Waste

Quickly adjust application 'window' on pumping panel



### Integrates Easily With Simple Activation

Activate with simple bell hose or mechanical treadle

### Zero Moving Part, Stainless Steel Design

For long-haul performance and operational reliability

## REQUIREMENTS

### Physical Examples

Tunnel Space Required	12" of coverage
Unit Height	1' 2"

### Utility Examples

Electrical Requirements	110 VAC @ 5 AMP Output Control
Hose Requirements	1/2" Poly FLOW Line for Main Feed 1/4" Poly FLOW Line for Water Supply 3/8" Poly Flow Line for Tank Feeds & CTA Stands
Pneumatic Requirements	4 CFM @ 100 PSI
Water Requirements	4.5 GPM @ 40 PSI

### Belanger

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