



**QUICK FIRE**<sup>®</sup>  
**SURESHOT**

## QuickFire<sup>®</sup> SureShot

The QuickFire<sup>®</sup> SureShot model builds on the proven, best-in-class QuickFire wrap around technology for front, side, and rear cleaning delivering a new standard in wrap around performance, durability, and reliability.

With the unmatched ability to wash 200 or more vehicles per hour, Belanger's QuickFire SureShot features a newly designed roller head assembly that delivers consistent and reliable Dual-Directional travel action. For optimal cleaning performance, the QuickFire SureShot possesses the ability to accurately sense different vehicle lengths and widths and deliver complete, consistent surface contact, resulting in cleaner cars.

The QuickFire SureShot is the industry's only wrap around that "chases" the vehicle through the wash, even at high line speeds, in the process "chasing" away hard-to-reach dirt on the vehicle's surface. This is further enhanced by the patented DynaTrigger<sup>®</sup> sizer that enables the wash wheels to "fire" across the rear of the vehicle for overlapping coverage that effectively eliminates "skunk striping" with no need for manual prepping.

The bottom line? QuickFire SureShot's reliability and flawless performance delivers unprecedented results at higher speeds without sacrificing wash quality – for increased customer satisfaction and your bottom line.

## FEATURES & BENEFITS

### 200+ Vehicles Per Hour

The industry's only "following" wrap that can provide complete rear cleaning at the highest line speeds

### DynaTigger® Sizer

Improved performance making it easier to dial in and maintain performance parameters for optimal custom cleaning, every time as the sizer senses and adjusts to different vehicle widths and lengths

### Overlapping Cleaning Coverage

Senses different vehicle lengths and widths for maximum wash media contact time



### Minimize Risk of Vehicle Damage

With oversized socket joint, which features Built-To-Tilt<sup>SM</sup> 360° pivot protection forgiveness

### Enhanced Roller Design

High-grade rollercoaster wheels travel unimpeded over a mill finished rail that eliminates slippage during the wash process that can compromise the system's cleaning ability

## REQUIREMENTS

### Physical Examples

Bay Length Required	10' 2 1/2"
Component Height	10' 1"
Component Width	12' 9"

### Utility Examples

#### Electric Drive Option:

Electrical	(2) outputs from Controller @ 120 VAC (for Extend and Retract) (2) 1HP, 3 Phase, 208/240/460 VAC
Pneumatic Requirements	1 CFM @ 90 PSI minimum, 120 PSI maximum
Water	(2) 3/4" hose feeds @ 8 GPM @ 40 PSI

#### Hydraulic Drive Option:

Hydraulic Requirements	Same requirements as above plus - 6 GPM @ 900 PSI
------------------------	--

## COLOR OPTIONS

Choose from six Neo-Text<sup>TM</sup> colors



### Belanger

31840 Enterprise Drive, Bldg 5  
Livonia, MI 48150 USA  
[belangerinc.com](http://belangerinc.com) | 248-349-7010