

Designed as a dedicated horizontal surface washer, the Whisper Wheel® excels at cleaning hoods, roofs and trunk lids — all while providing a super-quiet customer experience. The uniquely shaped Neotex[™] closed-cell foam wash 'fingers' provide superior wash penetration with vastly reduced in-car noise levels.

To deliver consistent cleaning results, regardless of vehicle size or shape, the Whisper Wheel features one of the industry's highest pivot points, along with a fully adjustable counterweight. This allows it to glide over customer vehicles with just the right pressure – maximizing cleaning effectiveness and safety.

Because the Whisper Wheel is a key contributor in achieving a clean car, it's built for maximum uptime and dependable operation. The fully-boxed 'I-Beam' aluminum frame is corrosion-free, rigid and strong. The sealed automotive-grade bearings are 'greased for life' and require zero maintenance.

When used with a Belanger controller, the available Auto-Retract option automatically senses open truck beds and safely lifts out of the way. This can make the Whisper Wheel a smart choice for operators who want the benefits of a top wash wheel that actively accommodates every vehicle.





Whisper Wheel®

FEATURES & BENEFITS

Superior Top Surface Washer

Delivers advanced contoured cleaning results to all horizontial surfaces including hoods, roofs, and trunk lids



Ultra-Safe PerformanceFeaturing the industry's highest pivot points, the Whisper Wheel glides over vehicles with its advanced counterweight design

Air Cushion For Easy 'Fine Tuning' Fingertip screw control for simple 'in-bay' adjustments

Robust, Proven 2-Leg Top Wheel FrameThe strongest foundation for reliable cleaning results

COLOR OPTIONS

Choose from two vivid Whisper Wheel colors

REQUIREMENTS

Physical Examples

Tunnel Space Required 9' 6"
Unit Height 11' 8"
Unit Width 12' 2"
Vehicle Height Clearance 7' 6"

Utility Examples

Hydraulic Drive Option:

Electrical Requirements 3 Phase, 2HP Motor (optional)

110 VAC for Auto Retract option (with Belanger tunnel controller only)

Hydraulic Requirements 6 GPM @ 900 PSI

Pneumatic Requirements .3 CFM @ 90 PSI minimum & 120 PSI maximum

Water Requirements 3/4" Feed @ 4 GPM @ 40 PSI

Electric Drive Option:

Electrical Requirements 1HP, 3-Phase, 208/240/480 VAC

110 VAC for Auto Retract option (with Belanger tunnel controller only)

Pneumatic Requirements .3 CFM @ 90 PSI minimum & 120 PSI maximum

Water Requirements 3/4" Feed @ 4 GPM @ 40 PSI

Belanger

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



