




Savvy operators know that effective touch-free wheel cleaning requires sufficient water and adequate pressure to do the job right. That's why Belanger's Pivoting Wheel Stinger™ is designed to blast wheels clean with high volumes of medium-pressure or high-pressure water, removing stubborn grime and debris, while providing an aggressive final rinse as the foundation for a great shine.

Unique among touch-free wheel washers, the Pivoting Wheel Stinger™ detects and follows the wheel as it travels along the tunnel line, delivering a full 60 inches of linear coverage. This provides a thoroughly clean wheel even when running a large volume of vehicles at high line speeds.

As well, the eye-catching pendulum swing motion gets the attention of customers, and signals to wheel cleaning buyers that their vehicle is getting extra-special attention. To deliver pinpoint cleaning accuracy, each manifold features three adjustable nozzle discs, each housing five separate two-degree nozzles. Together these features deliver a powerful clean customers notice and appreciate.



Belanger Incorporated Products Specification Sheet		
	Belanger, Inc. reserves the right to revise specifications, features or designs, and to change or discontinue models at any time without notice or obligation.	
	BE0036	Copyright 2009 Belanger, Inc. ©



Specifications

Pivoting Wheel Stinger™

REQUIREMENTS

Physical

Component Height	9' 2"
Component Width	14' 2"
Tunnel Length Required	6'

Utility

Electrical	110 VAC constant (1) 110 VAC output for Controller
Hose	3/8" poly-flow line for main feed (2) 3/8" poly-flow lines to feed tunnel components (lengths will vary from site to site)
Pneumatic	(2) SCFM @ 100 PSI air flow (minimum) to 3/8" poly-flow
Water	Determined by pump platform

