



Single & Triple Foam Pods™

By foaming single chemicals, operators can improve surface coverage, adhesion and 'show' all at once – managing wash performance while enhancing the customer experience. To make this easy, Belanger's Single Foam PodsTM feature a locking collar that mounts to virtually any component leg or top beam.

Belanger's Triple Foam PodsTM are specifically designed for use in revenue-generating colored triple foam applications. Constructed with three separate foaming chambers, the Triple Foam PodsTM deliver each color of triple foam individually for maximum visual impact in the tunnel.

Both the Single Foam PodsTM and Triple Foam PodsTM feature needle valves on the Pods themselves, for easy in-tunnel adjustment of foaming applications right at the point of delivery. Precision-drilled holes of less than 1/10 of an inch are perfectly spaced for optimum foam dispersion and a stunning display.

All Single Foam PodsTM and Triple Foam PodsTM feature nearly maintenance-free construction with no moving parts, and a zero-footprint design that 'piggybacks' on existing equipment. This makes them ideal for amping up the 'wow' factor in your tunnel with minimal cost and space requirements.





Single & Triple Foam Pods™

Unique Mounting Collar

Easily attaches to any piece of equipment in seconds

Single And Triple Foam Pod Designs

Easily adapt to your exact foam delivery requirements

335

Effectively Covers Vehicles With Rich Foam

Drives wash option revenue and enhances customers' overall car washing experiences

Unique Foam Generator

Creates exceptional foam with - minimum chemical consumption

Requires "0" Tunnel Space
Quickly incorporates into any

wash configuration

Simple Engineered Design

Delivers user-friendly operation with near-zero maintenance

Available In 3 Colors

Choose from Red, Blue or Black designs to enhance your branding image

REQUIREMENTS

Physical Examples

Unit Size Single Foam Pod: 12 1/2" x 3" Triple Foam Pod: 12 1/2" x 7 3/4"

(*May be installed on compatible pieces of wash equipment)

Utility Examples

Electrical Requirements 110 VAC @ 5 amps minimum, 1 or 2 Outputs

Hose Requirements 1/2" poly-flow line for main feed

1/4" poly-flow line to feed Pod (Distribution Blocks)

Pneumatic Requirements 15 SCFM @ 50 PSI airflow (minimum) to 1/2" poly-flow

Water Requirements 5 GPM fresh water feed (minimum) to 3/4" hose barb



Belanger 1001 Doheny Court P.O. Box 5470 Northville, MI 48167-5470 USA **belangerinc.com** | 248-349-7010

