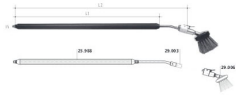


>



Model Number: 25.923

Mosmatic 25.923 Car Wash Bay Foam Brush 40in 50in 3/8NPTF

Manufacturer: Mosmatic Pressure Washing Equip

Mosmatic 25.923 Car Wash Wash Bay Foam Brush 40" 50" 3/8NPTF

Indispensable when it comes to foam brushes

Mosmatic Foam Brushes are made of premium stainless steel and are an indispensable item in your wash bay. Mosmatic's durable construction guarantees longevity and preserves value. Each foam brush has a modular design. This allows them to adapt to the needs of individual customers. You can choose the inlet and outlet points, the length of the wand and the protective tube as well and the right accessories for your application.

Standard or individual

You can select your own personal foam brushes. In addition to the standard models, we offer a wide variety of alternative designs. Whether you have a car or lorry wash facility, you can choose the attachments and dimensions suitable for your system.

Integrated swivel

An integrated swivel at the inlet port of the foam brush offers optimal freedom of movement. Hoses are not twisted and provide the user with secure handling of the foam brushes.

Complete brush

This brush is fitted with high-quality natural bristles and guarantees cleaning that is gentle on a vehicle's finish.

Snap-lock feature

Two in one. The model with a snap-lock feature offers the right solution for flexible use. Thanks to an easy-to-remove brush head, the foam brushes can be changed into a high-pressure wand in no time.

>

#### PU protective tube

This special grooved protective tube ensures a high degree of comfort and excellent handling during the entire washing process.

#### Foam injector

This foam injector with air intake and a 0.1" diameter produces perfect foam.

#### Premium stainless steel

A strong and visually elegant design are a priority for all Mosmatic products. We use stainless steel for all our products protecting them from rust and extreme weather conditions.

---

*Availability: This product was added to our catalog on Tuesday 18 February, 2014*