PECO Part #990504



The Most Helpful Brand In Car Washing

MFG:

PE105s LOW VOLUME ARCH 9-NOZZLES SS



Description

Equipment Description:

The **PE105** <u>Stainless Steel Low Volume Arch</u> is designed to deliver liquid to the vehicle surface. Operating at a maximum pressure of 250 psi with the ability to deliver 1 ½ gpm to 15 gpm. Typical uses are presoak arches, wax arches, rinse arches and spot free rinse arches. This arch features all Stainless Steel 3 ½" round tubing and *round radius curved design*.

Specifications

Water Requirements

Total System WATER Requirements:

- 0.00 GPM @ 40psi Reclaim Water
- 4.50 GPM @ 40psi Fresh Water
- 0.00 GPM Soft Water
- 0.00 GPM Hot Water
- 0.00 GPM RO Water
- 0.00 GPM @ 850psi Reclaim Water
- 0.00 GPM @ 850psi High Pressure Water

PE105 Low Pressure Arch

Equipment Specification

Technical Data: PE105

Construction: Stainless Steel Structure

Tunnel Space: 8" (.20 m)

Tunnel Height: 100.19" (2.5 m)

Tunnel Width: 125.5" (3.2 m)

Vehicle Height Clearance: 91" (2.31 m)

Water Ouput: 4.5 gpm standard, ½" NPT Port. Flow rate based on standard nozzle

configuration.

Electrical Requirements: n/a

Hydraulic Requirements: n/a

Air Requirements: n/a

Shipping Weight: 190 lbs. (87 kg)

Controller Function: 1 (Arch On)

PE105 Low Pressure Arch

