PECO Part #990508



The Most Helpful Brand In Car Washing

MFG:

PE110s HIGH PRESSURE ARCH 11-NOZZLES SS



Description

Equipment Description:

The **PE110** <u>Stainless Steel High Pressure Arch</u> is designed to deliver high-pressure water to the vehicle surface. Operating at a maximum pressure of 1200 psi with the ability to deliver 30 gpm. Typical uses are rinse arches and spot free rinse arches. This arch features all stainless steel manifold and Stainless Steel 3 ½" round tubing arch with **round radius curved design**.

Specifications

Water Requirements

Total System WATER Requirements:

- 0.00 GPM @ 40psi Reclaim Water
- 11.00 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

PE110 High Pressure Arch

Equipment Specification

Technical Data: PE110

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 Output: 11 gpm standard, ½" JIC Port. (41.6 lpm)

Flow rate based on standard nozzle configuration.

Electrical Requirements: n/a

Hydraulic Requirements: n/a

Air Requirements: n/a

Shipping Weight: 200 lbs. (91 kg)

Controller Function: 1 (Arch On)

PE110 High Pressure Arch

