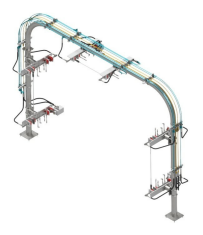
PECO Part #600366





The Most Helpful Brand In Car Washing

PE300A6Is PE300 ARCH W/3-PE300MI 3-PE300I2 SS





Description

This Stainless Steel arch is designed to apply high-pressure water to the top and sides of the vehicle. This arch applies high-pressure water in a directional pattern with a dual top and dual side manifolds to the vehicle surface. This arch consists of six PE300M, which are pre-plumbed in stainless steel pipe with cadmium plated connectors.

Specifications

Hydraulic Requirements				
Total System Hydraulic Requirements:	1	Banks	3	GPM
Tunnel Controller Requirements				
Total System Computer Requirements:	3	Outputs	0	Inputs

Water Requirements

Total System WATER Requirements:

0.00 GPM @ 40psi Reclaim Water

36.00 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

36.00 GPM @ 850psi High Pressure Water

Water Controls Requirements

Total System Water Control Requirements:

- 0 Solution Induction Pump (SIP)
- 0 1/2" Fresh Water Valve (1/2SOL)
- 0 3/4" Fresh Water Valve (3/4SOL)
- 0 1" Fresh Water Valve (1SOL)
- 0 3/4" Clay Valve (3/4CV)
- 0 1" Clay Valve (1CV)
- 0 1 1/2" Clay Valve (1.5CV)
- 6 1/2" High Pressure Valve (hpSOL)

PE300A6Is STAINLESS STEEL ARCH W/ 3-PE300MI

Equipment Specification

Technical Data: PE300A6Is

Construction: Stainless Steel Structure

Tunnel Length: 37 1/4" (0.95 m)

Tunnel Height: 8'-10 1/2" (2.70 m)

Tunnel Width: 12'-6 3/4" (3.83 m)

Vehicle Height Clearance: 7'-5 3/4" (2.27 m)

Water Output: 36 gpm @ 800 psi (136.3 lpm @ 5.5 MPa)

Electrical Requirements: n/a

Hydraulic Requirements: 3 gpm @ 500 psi (11.4 lpm @ 3.5 MPa)

Air Requirements: n/a

Shipping Weight: 300 lbs. (137 kg)

Controller Function: 3 (Pump On / Front Manifold On / Rear Manifold On)

PE300A6Is STAINLESS STEEL ARCH W/ 3-PE300MI

