PECO Part #600301

MFG:



The Most <mark>Helpful</mark> Brand In Car Washing

PE300M MANIFOLD W/DRIVE MOTOR







Description

The PE300M Manifold with Drive Motor is designed to deliver directional oscillating high-pressure water to the vehicle surface, featuring (6) zero-degree stainless steel nozzles. The PE300M applies high impact water to the vehicle surface flushing the dirt and film off areas that cloth alone just cannot reach. Its small compact design allows you to place the manifold in most any location to meet your specific wash needs.

Specifications

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

Water Requireme	nts
Total System	WATER Requirements:
0.00	GPM @ 40psi Reclaim Water
0.00	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
18.00	GPM @ 850psi High Pressure Water

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Equipment Specification

Technical Data: PE300M

Construction: Aluminum Structure / Stainless Steel Manifold

Unit Length: 15" (0.38 m)

Unit Height: 18" (0.45 m)

Unit Width: 17" (.43 m)

Vehicle Height Clearance: n/a

Water Output: 8 to 20 gpm @ 1200 psi (30.3 to 75.7 lpm @ 8.27 MPa)

Electrical Requirements: n/a

Hydraulic Requirements: 3 gpm @ 850 psi (11.4 lpm @ 5.9 MPa)

Air Requirements: n/a

Shipping Weight: 45 lbs. (21kg)

Controller Function: 1 (Manifold On)

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