

### Speed Up Your Profits

PDQ's Advanced Flow Option for new LaserWash® G5 S-Series installations is a value-added enhancement aimed at increasing your profits and your customers' satisfaction.

The **Advanced Flow Option** increases water output from both the spray arch and undercarriage (optional). With the addition of just *one* Advanced Flow Option pump station (to support the standard G5 pump stations), water flow is increased in the spray arch from the standard 22 gpm to 33 gpm and in the undercarriage from the standard 15 gpm to 33 gpm in *up to four wash bays*.

#### High Pressure Technology Provides Superior Cleaning

The Advanced Flow Option uses PDQ's high pressure technology which provides better water impingement (or force that removes soil from the vehicle's surface) compared to high impact wash alternatives. For example, when spraying dirt from a driveway, you do more than just let water run over it. To really get at the dirt, you likely use a nozzle on the end of your hose to provide a high pressure stream. With a 1000 psi of water pressure, PDQ's LaserWash G5 S-Series with Advanced Flow Option provides the force necessary for a more thorough wash. The result is water that works harder without wasting water and chemical resources.

#### Faster Wash Speeds Increase Vehicle Throughput

The higher water volume provided by the Advanced Flow Option allows the G5 S-Series to operate at faster wash speeds while maintaining optimal cleaning results. And faster wash speeds mean more vehicles washed per hour, increasing your revenue. Plus, the Advanced Flow Option still utilizes less water consumption compared to high impact cleaning technology, reducing your operating costs.

**High Pressure (better wash) + Higher Water Volume (faster wash) = Increased Profits!**

**Ask about the Advanced Flow Option available on new LaserWash G5 S-Series installations. For a PDQ distributor nearest you, call 1-800-227-3373 or visit us at [www.pdqinc.com](http://www.pdqinc.com)**

#### System Includes:

##### Advanced Flow pump station

- Enclosed in a fiberglass cover
- Installed in equipment room or wash bay

##### Electrical control panel

- Factory installed into Advanced Flow pump station
- Includes motor starter and overload protection of each motor in Advanced Flow pump station

##### Advanced Flow spray arch

- Low pressure detergent manifold and high pressure Advanced Flow manifold with 18 V-Jet nozzles

