



National Carwash Solutions

716 Thompson Park Drive
Cranberry Township, PA 10716
info@NationalCarwashSolutions.com
TOLL FREE 800.883.1846

Affiliate Companies

Car Wash Technologies – www.carwashtech.com
Pittsburgh | Columbus | Cleveland | Harrisburg

TEC Services – www.thecarwashsource.com
Knoxville | Nashville | Raleigh



Save 15% - 25% on Chemicals – Upgrade your Dispensing System

Clean Cars for Less! It's not hype. This is a highly engineered system that makes chemical application simple, repeatable and **saves virtually all car washes 15%-25% in chemical use**. The field is buzzing from the savings operators are getting from HydraFlex. Buyers running tunnels rave about this unit's consistent and accurate chemical application, intuitive operational set up, compact design and easy plug and play chemical connections.

Clean Cars for Less

- **Operating Cost Savings**—Typical operating cost savings of up to 20% at installed locations— including chemical, water, electricity and maintenance.
- **Consistent Coverage**—The Hydra-Flex AQUA-LAB gives you consistent chemical coverage as well as consistent PSI, ending your frustration with spikes in your municipal water pressure during chemical application.
- **Minimal Maintenance**—Because AQUA-LAB systems use only one or two pumps and there is no chemical flow through these pumps, the maintenance is greatly reduced in contrast to other systems – no air driven pumps save compressor electrical costs.
- **Space Savings**—The AQUA-LAB is only 36" wide by 12" deep, which can mean increased space in your pump room.
- **Higher PSI**—At Hydra-Flex we use a 200PSI, delivering cleaner cars with less chemical usage.



Unit can be ordered with on-board motor control or run from an existing panel.

Unit can be ordered pre-wired to an on-board rTC node to save installation control wiring cost and coordination.

Liquid chemicals are drawn through extra fine dema valves using constant 200 psi water pressure. Less product is used while delivering more consistent coverage and better "show".

