

CARWASH COLLEGE™

Where the CarWash Industry Comes to Learn —1 week at a Time!

BayWash i5 & G2 Training Program



i5

Soft-Touch Hybrid
Automatic System

G2

Touch-Free
Automatic System



Tunnel Clean Technology.
Reliable Equipment. Consistent Results.

BayWash i5 & G2 Training Program

Purpose of Program

Not only does proper installation, operation and maintenance eliminate or reduce downtime and extend equipment life, it also ensures that the customer receives consistent quality, convenience, and value.

After attending the BayWash training program, you will be able to provide consistency, reliable service and a clean, dry, shiny car. The training you will receive during this program offers more than what you learn from our instructors during the course of the week. Bringing different operators and managers from around the country together has a profound impact on the level of confidence that each participant leaves with. The power of bringing together a diverse group of participants, taking home over 200 pages of comprehensive material and a maintenance checklist allows participants to gain years of experience in a matter of days.

Who Should Attend

This course is designed for anyone who needs an understanding of how to operate and maintain BayWash equipment to improve efficiency and profitability. Our attendees come from a variety of backgrounds, companies, skill levels and industries with no experience, to over 20 years in the industry. Participants who will benefit from the BayWash training program include:

- Supervisors
- Assistant Managers
- General Managers
- Regional and District Managers
- Manager Trainees
- Managing Partners
- Maintenance Managers
- Maintenance Technicians
- Maintenance Tech Trainees
- Service Providers and Managers
- Equipment Installers
- Distributors
- Directors of Operations
- Directors of Training
- Account Managers
- Project Managers



What You Will Learn

Participants will learn about:

1. Systems, sub-systems and components that are being utilized.
2. System controls for both the i5 & G2.
3. Car wash terminology.
4. What tools and consumables are needed to maintain equipment.
5. How and when to perform preventive maintenance procedures.
6. Operating pressures and temperatures.
7. Building, modifying and implementing a maintenance program that is tailored to the facility.
8. Maintenance and electrical troubleshooting guides.
9. The importance of following safety guidelines.
10. Properly installing and adjusting the i5 & G2.

Training Outcomes

Upon successful completion of this course, students will receive a training certificate certifying they have been trained on how to effectively operate and service BayWash units. The BayWash training certificate indicates that the student has knowledge of:

After Day 1: i5

1. Overview and basic understanding of the unit
 - a. Electrical components
 - b. Functionality of liquid/foaming dual applicator arches
 - c. CTA operation
 - d. Chemical pump station
 - e. Top brush
 - f. Rear brush
 - g. Front brush
 - h. High pressure pump station
 - i. Wheel blaster
 - j. Undercarriage rinse
 - k. Rinse system
 - l. Onboard drying system
2. Installation of the i5
3. Properly follow safety procedures
4. Use the proper tools and consumables
5. Preventive Maintenance schedule



After Day 2: i5

1. Understanding of the Logic/ HMI for system controls
2. Programming
3. Setting up wash packages
4. Communication and connections

After Day 3: i5

1. Perform hands-on maintenance and service on items covered during the classroom sessions
2. Troubleshooting of the unit
3. Advantages of the unit over competition
4. Chemical setup

After Day 4: G2

1. Overview and basic understanding of the unit
 - a. Electrical components
 - b. Functionality of liquid/foaming applicators
 - c. CTA operation
 - d. Chemical pump station
 - e. Top wand
 - f. Tower wands
 - g. High pressure pump station
 - h. Wheel blaster
 - i. Undercarriage rinse
 - j. Rinse system
2. Installation of the G2
3. Programming HMI
4. Setting up wash packages
5. Communication and connections
6. Perform hands-on maintenance and service on items
7. Troubleshooting of the unit
8. Advantages of the unit over competition
9. Chemical setup
10. Properly follow safety procedures
11. Use the proper tools and consumables
12. Preventive Maintenance schedule



What You Will Take Home

1. The knowledge to extend equipment life and reduce or eliminate mechanical downtime
2. CarWash College Program Manual – graduates will receive complete reference materials covering all aspects of BayWash maintenance and operations.
3. Personalized Certificate of Completion – each graduating participant will obtain a personalized certificate for the program, confirming successful completion.
4. Preventive Maintenance Program – Designed to be used at any site.
5. Contact Information – it can be very difficult to hit a moving target and the car wash industry is always moving. That’s why we provide each participant with the contact information for both the instructors, and fellow participants. This provides a place to turn when you need advice as things change within the industry.

Tuition-Back Guarantee

“If you are not completely satisfied with the training that you received, write me a note and I’ll give you your money back. No questions asked.”

-Sonny Fazio
Founder, Sonny’s Enterprises, Inc.

About CarWash College

The mission of CarWash College is to provide the highest quality information, education and training to owners, managers and investors in the car wash industry at the lowest possible price.

Established in 2006, CarWash College quickly became the industry-recognized authority for conveyor car wash training, and is now expanding into InBay training. In the first two years of operation, CarWash College successfully trained over 1,000 students. Our programs are designed to train anyone in the industry regardless of experience. We continually upgrade our curriculum to provide the highest quality training and education available in the industry.

WASH COLLEGE
OWCO
FLORIDA

