

The logo for BayWash i5 is rendered in a bold, blue, italicized sans-serif font with a 3D metallic effect. The letters 'i' and '5' are slightly larger and more prominent. A small 'TM' trademark symbol is located at the top right of the '5'. The logo is set against a yellow background with a pattern of overlapping circles at the top and a blue swoosh passing through the text.

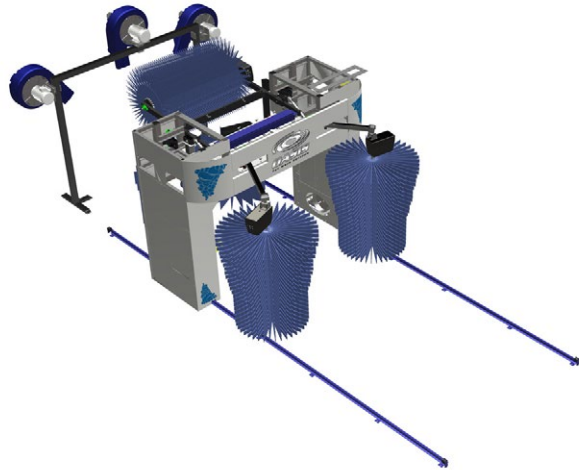
**BayWash i5<sup>TM</sup>**

The text 'OASIS CAR WASH SYSTEMS' is written in a white, bold, sans-serif font, slanted upwards from left to right. It is positioned at the bottom of the image, partially overlapping a black curved shape that resembles a car wheel or a stylized 'O'. The background behind the text is yellow with a pattern of concentric circles.

**OASIS CAR WASH SYSTEMS**

# ***THE BayWash i5 BY OASIS***

It's hard to find fault with a business model that requires practically no labor, is relatively easy to construct, and uses only a small amount of space. Delivering 24 hour convenience, In-Bay automatics have succeeded in bringing numerous customers out of the driveway and into a professional car wash. The latest generation of these machines leverages recent advancements in wash materials, computer controls, and chemistry to deliver a great-quality wash in a reasonable amount of time. Where space is limited and staffing is impractical, In-Bay machines have become the first choice in car washing in lieu of their big brother, the conveyorized tunnel.



## ***SPEED | 2 MINUTES TO A CLEAN, DRY, SHINY CAR - BY DESIGN***

When it comes to washing cars, time is money. The i5 offers one of the fastest wash cycles in the In-Bay market while still delivering the consistent results you'd expect from a conveyor wash.

Features such as the new short bay program increases speed without decreasing wash quality. Utilizing strategically placed nozzles, the i5 applies detergents on the front and back of the car simultaneously, requiring the machine to travel less, which makes for a shorter cycle.

The Touch Screen Interface allows you to quickly and easily program various wash packages, change cycle times, adjust system settings, and keep an eye on performance information.

And if 2 minutes to a clean, dry, shiny car isn't fast enough, the i5 readily expands to meet your throughput requirements. Supplemental high-pressure turbo nozzle manifolds are available for extreme hybrid wash performance. Add the optional off-board drying, and your i5 can deliver speeds that rival a conveyorized tunnel.



## **HOW CAN THE i5 CLEAN & DRY SO FAST?**

- Uses a top brush instead of a mitter
- Uses 5 brushes instead of 3
- High pressure wheel blaster instead of wheel brush
- Uses 3 blowers instead of 2
- Contouring flex wraps hug the vehicle at high speeds
- Uses VFDs to regulate and customize wash speeds

## **EASY MAINTENANCE**

If you want reliability, easy maintenance is the way to get there. The i5 is engineered for reliability through intelligent design. It eliminates all the complexities that lead to failure. Its Tunnel Clean Technology raises the standard for In-Bay automatic car washes.

The aluminum cylinders control brush movement, eliminating many of the fragile electrical motors common to other automatic wash systems. The aluminum structure features double supports that shed water for increased corrosion resistance.

The i5 onboard processor monitors the complete system, and automatically performs diagnostic testing. If something ever goes wrong, you won't be on your own looking for a solution. The optional Oasis internet communication package allows the system to alert you and your service provider with specific information on the nature of the problem.



All parts and sensors on the machine are standardized to simplify and reduce the number of parts needed to be kept on hand, maximizing uptime. BayWash's open architecture philosophy means you'll always have the ability to source parts locally when you need a part within hours or minutes.

# ***ELECTRONIC SCANNING AND POSITIONING***



This virtual stop station “reads” the car’s location within the bay while the electronic, or “smart system”, eliminates the need for a positioning device on the floor. This feature makes it easier and faster for customers to drive in and out of the wash bay. Increased throughput means increased profit. It also means satisfied returning customers who have no concerns about lining up the car to hit a floor device.

## ***REMOTELY OPERATE EQUIPMENT***

- ✓ 24 Hour Alerts
- ✓ Sales Reports
- ✓ Operational Alerts
- ✓ Operate Equipment Remotely
- ✓ Text or Email
- ✓ Real-Time Interface
- ✓ Reset Equipment
- ✓ Utilizes Popular Browsers



\*not actual screenshot

## ***STANDARD FEATURES***

- ✓ Modular Frame
- ✓ LED Lighting
- ✓ Wash Pass Configurator
- ✓ Taller Front Brush
- ✓ Aluminum Cylinders
- ✓ Structural Integrity
- ✓ ESP Virtual Stop Station

## ***System Enhancements***

- Tire Shiner
- Water Reclaim System
- Entry Teller and POS Systems
- Smart Dryer
- Triple Foam Shine System
- Wheel Brush
- Internet Communication
- Onboard or Freestanding Dryers
- Onboard Foamy Tire Cleaner
- Two Step Presoak
- Premium Clearcoat Protectant
- LED Signs
- Zero Degree Oscillating Nozzles
- Foamy Wax Bath
- Doors
- High Pressure Pumping Plant
- Lighted Menu Signs
- MyWash Buy Up Technology



# INNOVATION

If a clean, dry, shiny car is the objective the i5 is the way to get it done! The i5's custom wash process begins before the vehicle fully enters the bay. Ultrasonic vehicle profiling minimizes detergent and water consumption while optimizing the wash for each customer's vehicle — from the smallest sub-compact to the largest truck.

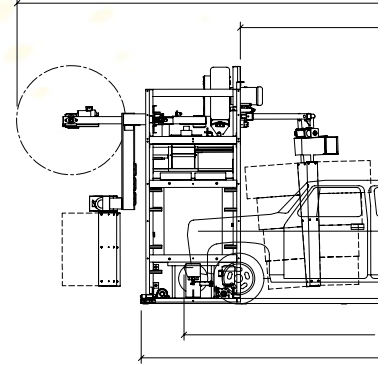
The i5 utilizes a unique 2-step presoak process. It combines high and low pH detergents to increase shine, promote water break for more efficient drying, and to lubricate the wash material for quieter and safer operation.

The whisper quiet top brush eliminates windshield eyebrow.

The Restrict-o-Flex wrap coupler enhances cleaning performance on hard to reach front and rear surfaces.

The 68 inch wrap washers safely and thoroughly clean while navigating around mirrors and antennas.

The wheel blasters feature independent chemical applicators that loosen the road grime before the spinning zero degree nozzles blast.



Gives you the functionality of a Tunnel Wash Controller by allowing your customers to upgrade the wash package they have selected with any additional wash functions they may like to purchase. The system then places all purchased upgrades in the proper position in the wash cycle. This allows your customers to have complete customization of their wash.



# Specifications

## • Dimensions

---

Height w/o Blower	9'3"	2.97 meters
Height w/ Blower	10'10"	3.30 meters
Machine Width	12'8"	3.86 meters
Machine Depth	6'6"	1.98 meters
Vehicle Clearance Height	7'4"	2.23 meters
Vehicle Clearance Width	9'6"	2.90 meters
Recommended Bay Height	12'	3.35 meters
Recommended Bay Width	16'	3.35 meters
Recommended Bay Length	42'	12.8 meters
Minimum Length	32'	9.75 meters

## • Technical Data

---

Water Supply Pipe	1"	
Water Pressure	40GPM @ 60PSI	151lpm @ 4.2 bar
Water Consumption / Vehicle	42 Gallons	159 l
Air Supply	1/2"	
Air Pressure	120PSI	8.3 bar
Power Supply (3 Phase)	208V/230V/460V/575V	
Power Supply (1 Phase)	115VAC	
Control Voltage	24V DC	
Dryer Capacity	3x15HP	
Connected Load	100 Amps (will vary with options)	



**OASIS**

**Car Wash Systems**

**OASIS CAR WASH SYSTEMS, INC.**

**1909 East 12th Galena, KS 66739**

**Phone: 620-783-1355 or 800-892-3537**

**Fax: 620-783-5735**

**OASISCARWASHSYSTEMS.COM**