



## TRANSIT WASH SYSTEMS

**VEHICLE WASH SYSTEMS** 

Heavy-Duty Cleaning For Buses, Trains, and Other Transit Vehicles



## TRANSIT VEHICLE WASH SYSTEMS

Whether your application is for a bus or a train, InterClean has a wash solution for you. Each InterClean system is engineered to operate in conditions specific to your wash site. When completed, you can expect a highly reliable wash system that performs exactly as expected, requiring a minimum level of maintenance.

InterClean offers easily accessible preventative and routine maintenance services for the life of your system, ensuring it continues to deliver the results you're looking for - every time, across every vehicle.

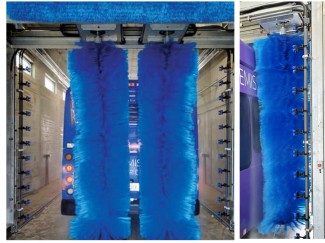
#### TOUCHLESS WASH

The Centri®Spinner system uses targeted zerodegree rotating spray nozzles to offer the best touchless cleaning power available.



#### **GANTRY WASH**

A highly customizable and effective wash solution offering touchless and friction cleaning options, or a combination of both. Vehicles can receive a complete clean in under 5 minutes. Just pull up and let the Ultra Gantry system do the rest.



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#### HYBRID WASH

Powerful touchless cleaning is used on the vehicle's front, top, and rear surfaces, with specialized foam brushes reserved for the sides.







#### XJ FRICTION WASH

Innovative drive-through friction wash systems use wrapping brushes to clean the front, sides, and back of the vehicle. Optional high-pressure sprays can be added for additional cleaning of the front surfaces and windshield.







## TRAIN WASH SYSTEMS

InterClean delivers high-efficiency wash systems using advanced cleaning solutions for urban rail systems, light rail, subways, and commuter trains. With years of experience working on transit systems around the world, InterClean designs train wash systems that ensure safe operation and reliable results.





## FRICTION WASH SYSTEMS

#### HYBRID WASH SYSTEM

The Hybrid Wash System is a drive through wash system designed to use a combination of touchless cleaning for the front, top, wheel, under chassis and rear of a transit vehicle and foam brushes for the sides.

The brushes are designed in a fixed position using a soft foam material for a softer touch and highly effective clean.



As the vehicle moves through the wash, sensors detect its position and activate the highpressure touchless cleaning component, while also activating and deactivating the brushes.

#### CHASSIS WASH

A spray bar chassis wash helps ensure critical areas like the axles, suspension, and undercarriage are thoroughly cleaned.





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#### FRICTION WRAP BRUSHES

The InterClean XJ modules are effective friction type drivethrough wash systems, perfect for demanding wash cycles. These systems achieve a thorough and complete clean using innovative friction cleaning technologies.

- ➤ A modern brush design is used across all of InterClean's XJ friction wash systems resulting in a stronger wash capability and reduced amount of detergent needed per wash.
- All standard XJ brushes are supported top and bottom ensuring even pressure is applied along the entire brush.
- > The rear brushes follow the back of the vehicle instead of "swiping" at the surfaces, cleaning the rear of the vehicle in an overlapping pattern as it proceeds through the wash.
- Soft yet durable brushes clean the vehicle's surface areas without damaging any exteriors or finishes on the vehicle, even after an extended number of uses.

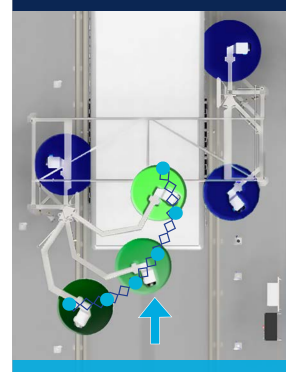


The XJ system is available in two or four brush configurations:

- ➤ 2-Brush Configuration: Two brushes clean the sides of the vehicle and "wrap" around to clean the rear.
- → 4-Brush Fixed Front: Two front brushes remain in a fixed position to clean the sides, while two rear brushes clean the sides and then wrap around to clean the rear.
- ➤ 4-Brush Full Wrap: Front brushes wrap to clean both the front and sides, while rear brushes clean the sides then wrap to clean the rear for complete coverage.



#### **REAR BRUSH CLEANING ACTION**



Each brush is mounted on a rotating arm allowing it to pivot into the wash bay and then retract once the brush cycle has finished.



#### **FRICTION**



Features two side brushes and one top brush. Our Total Brush Control (TBC) technology ensures the brushes apply even pressure from top to bottom and protects sensitive areas like mirrors and exterior attachments. Tall machine height allows for clearance for taller vehicles.

#### **HYBRID**

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A combination of touchless and friction cleaning techniques ensure a thorough cleaning of all surfaces. Two side brushes apply friction cleaning to the sides, front, and rear surfaces, followed by a high-pressure rinse using a single high-pressure top spray and a vertical side spray bar on each side to wash the vehicle.

#### **TOUCHLESS SPINNER**



High-pressure Centri®Spinners or V-spray nozzles are configured to provide a highly effective, completely touchless wash. This system is particularly useful for vehicles with unique shapes or hard-to-reach areas difficult to clean with a brush.

## **ULTRA GANTRY SYSTEMS**

The Ultra Gantry is a heavy-duty, automatic rollover wash system based on a modular configuration featuring a combination of built-in and user-selectable programs, controls and functional features. These systems are a highly customizable and effective wash solution with combinations of both touchless and friction options.

- ➤ Choice of touchless, friction, or combination cleaning process.
- Full line of safety features including emergency stops and rail safety plates.
- > Smaller footprint options for locations limited by available space or layout challenges.



## AUTOMATIC TOUCHLESS SYSTEMS

HE KEY CLEANING ADVANTAGE | High-pressure water jets, essential for effectively cleaning vehicles with areas beyond the reach of brushes, remove mud, caked-on dirt, sand and other coarse particles.

- ➤ The heavy duty cleaning power of the Centri®Spinner nozzles remove dirt, grime, salt, and other corrosives quickly and efficiently through a completely touchless wash process.
- > Touchless cleaning using zero-degree rotating nozzles provide cleaning power and coverage with minimum water usage.
- ➤ Fully adjustable (stainless steel) Spinner nozzles clean front and sides of vehicle.
- > Each Spinner delivers 15gpm of water @ 300 PSI.
- > Standard 3-year factory warranty for all new Spinners.











Whether your trains are powered by catenary, third rail, or locomotive, InterClean has a wash solution for you. We have worked hard over the years, on countless systems around the world, to become a trusted name in train and transit wash systems.

Since its founding, InterClean has focused on designing and building effective, high quality, durable, and efficient heavy-duty train wash systems. Sustainability and safety features of these designs include high efficiency motors, advanced control features to activate/deactivate wash components, water management, and more.



Each InterClean wash system is custom engineered – designed to operate in the climate and conditions specific to your wash site. When completed, you can expect a highly reliable wash system that performs exactly as expected, and requires a minimum level of maintenance.

- ➤ Drive-Through Touchless: Using fixed nozzles or Centri®Spinner zero-degree rotating nozzles, touchless train wash system are designed to provide a thorough cleaning in even the hardest to reach places of your rail cars.
- Automatic Friction Wash: Slanted, vertical, eaves, and counter-rotating side brushes provide complete cleaning front to back, and top to bottom of the train cars.
- Rollover/Gantry Style: A highly customizable and effective wash solution featuring combinations of both touchless and friction options to wash the top, rear, front, and sides of train cars.



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#### **CONFIGURATIONS & OPTIONS**

- Cooling Arch
- Two-Step Chemical Application
  - ◆ Acid and Alkaline
- High Pressure Touchless Wash
  - ◆ Front and Rear of Train
- > Combination of Brushes
  - ◆ HSA 1000 Single Brush Modules
  - Slanted Brushes
  - Eaves Brushes
- Rinse Options
  - Fresh Water Rinse
  - Reverse Osmosis / Spot Free Rinse
- Roof Cleaning
  - ◆ Touchless or Brushes
- Blower Arches
- Radar Speed Display(s)





## SUSTAINABLE WATER MANAGEMENT

- Water Recycling
- > Effluent Monitoring
- > pH Neutralization
- > Rainwater Harvesting & Storage
- Secondary Filtration
- Bioremediation and Ozone/UV for Enhanced Water Treatment











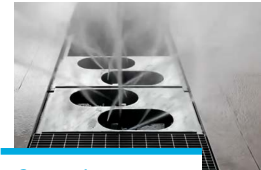
## CHASSIS WASH SYSTEMS

Vehicles and heavy-duty equipment that drive on rough or unfinished surfaces collect debris on the undercarriage causing corrosion on the chassis and mechanical components, leaving them at risk for rust and structural damage.

Regularly using an InterClean Chassis Wash system will help prevent this by cleaning away the corrosive material, road buildup, and other debris from the underside of the vehicle.

- Balanced integration of intense cleaning power, reliable water recycling, and convenient, economical dirt removal.
- Dramatically reduce time needed to prepare vehicles for maintenance and repair.
- Multiple configurations available.

InterClean Chassis Wash System modules can be used as a standalone chassis wash system, combined with new InterClean wash system installations, or placed in an existing wash bay.



2 AND 4 SPINNER



SPRAY BAR





needed, reclaiming up to 90% each wash. Water reclamation saves money and enables facilities to operate efficiently in areas with high water and sewer costs, or areas that are highly regulated.

By using the efficient and cost-effective EQ100 water recycling system, InterClean Equipment is able to employ the full force of huge volumes of pressurized wash water, which creates a cleaning impact that is simply not possible with other automatic vehicle washing systems.

The system is designed to recycle and aerate the wash water automatically, without requiring changing filters or manual supervision, and is capable of operating under the most demanding vehicle wash conditions such as recycling water used to wash garbage trucks.



The modular design requires only 25 ft<sup>2</sup> of space. Easy installation using a reclaim pit and almost any site configuration













### FEATURES

SYSTEM DESIGN	<ul> <li>The InterClean reclaim system is comprised of a Settling Pit, InterScreen* maintenance free filter, and the EQ Module.</li> <li>The modular footprint ensures that the equipment can be precisely configured at the factory to require a small footprint on-site.</li> <li>The module is pre-wired, pre-plumbed and mounted on a skid.</li> </ul>	
SETTLING PIT	<ul> <li>Designed to promote separation of solids from the water.</li> <li>Continuously aerated by the recirculation pump to prevent unwanted odors.</li> </ul>	
FILTRATION	<ul> <li>Maintenance free stainless steel InterScreen® filter is mounted in the settling pit supplying initial filtration.</li> <li>Cyclonic filtering mechanisms incorporated with module to further filter the water before delivering it to the high-pressure pump.</li> </ul>	
TREATMENT	<ul> <li>Module comes equipped with bioremediation system to allow for enhanced water treatment capability.</li> <li>The system uses no chemicals or additives and is environmentally sustainable.</li> </ul>	
DIMENSIONS	• 60" (150 cm) wide x 60" (150 cm) long x 102" (260 cm) tall per unit	
RECYCLING CAPACITY		HIGH-PRESSURE CAPACITY FOR RECLAIMED WATER
•300 GPM (1250 I/m) continuously per unit		• 50-300 GPM (200-1250 I/m) continuously per unit

Established in 1984, InterClean Equipment is a trusted leader in the design, build, and installation of advanced wash systems for transit vehicles. Our solutions are built to meet the specific needs of transit systems, from city buses and commuter trains to light rail vehicles and paratransit shuttles. Whether serving urban areas or suburban hubs, our proven technologies provide reliable, efficient cleaning to keep your fleet running smoothly.



With decades of experience, we deliver dependable systems that enhance vehicle safety, performance, and passenger satisfaction. Our solutions help you address the unique challenges of maintaining a clean and operational transit fleet that your commuters can rely on.

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