Complete & Customizable Tunnel Systems
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About Coleman Hanna

In 2005, two of the best-known names in the industry joined together to form the ultimate car wash equipment powerhouse. Jim Coleman Company acquired Hanna to bring you the most complete, highest-quality equipment solution available — with Coleman self serve and in-bay products, and Hanna conveyor systems. By providing the best products in every car wash segment and a diverse network of distributors who are legendary for service, Coleman and Hanna give you the best of both worlds. In 2012, Jim Coleman Company was purchased by Ed O’Hanrahan to form Coleman Hanna Carwash Systems. Bringing his distributor experience and business expertise, Ed O’Hanrahan has continued to lead the innovative legacy built by Hanna and Jim Coleman Company.

Coleman Hanna Carwash Systems is even stronger now with a full line of Sun Seal® Ultimate Car Protection chemicals.

Since 1960, Hanna has been the world’s largest customer base of installed conveyor systems and over 30,000 car wash installations worldwide in over 60 countries.

As a pioneer of the car wash industry, Hanna invented the soft cloth system of cleaning cars. No other car wash manufacturer beats the decades of experience Hanna has to offer, which is why the industry so often turns to us to develop innovative new car wash systems. Hanna’s years of experience is combined with its team of world-class engineers and designers to provide the most advanced and effective systems available.

No matter where you are in the world, there is a Hanna distributor with complete parts and service capability ready to assist you with every car wash need. Currently, there are over 90 Hanna distributors worldwide — providing expert support in every step of the business process from financing and permits to construction and maintenance. Both new car wash operators and industry veterans alike prefer Hanna because of the knowledge and skills of our distributors and staff.

Unmatched Reliability

More than 120 auto manufacturer installations throughout the world rely on Hanna Car Wash Systems to wash their cars. Hanna is trusted by BMW, Mercedes, Chrysler, Lexus, Nissan, General Motors, Ford, Toyota and Audi — to name a few. In fact, before a buyer takes delivery of a car, odds are Hanna has washed it twice — once at the factory and again before delivery.

Car Wash as a Business Opportunity

In just about every corner of the world, car washing is a lucrative business opportunity. According to the International Carwash Association (ICA), people across the globe spend more than $22.2 billion annually to have their vehicles professionally cleaned. And, business is growing. In 2001, the ICA reported that over half of all conveyor car wash businesses enjoy an average yearly increase in wash volume of 15%.

Market Potential

The potential market of car washes increases daily due to the following factors:
• Car prices are higher and on the rise.
• There are more cars on the road than ever before.
• People are keeping cars longer. Close to 40% of vehicles on the road are 10 years or older (ICA).
• Approximately 43% of Americans primarily wash their cars at home (down from 48% in 1996), providing a large potential customer base.
• Government enforcement of laws concerning the environment and pollution is making motorists aware of the harmful effects of driveway washing.
• Due to recent droughts, many government entities have actually banned driveway washing.

Hanna is dedicated to assisting investors in developing successful car wash businesses through premier solutions coupled with experienced local support. Since 1960, Hanna has been the leader in the car washing industry — assisting thousands of people worldwide with starting car wash businesses.

Return On Investment

Car washes not only serve an ever growing market, they have a long track record of performance. A properly located and equipped car wash can provide one of the most solid returns on investment of any business. Car washes provide a steady base of cash flow and have few inventory requirements. Car wash owners rarely are burdened with invoicing, collecting or bad debts.

About Coleman Hanna

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Hanna’s In Bay Tunnel™ is designed to fit in the same space as most in bay automatics and is capable of washing 30 to 60 vehicles per hour depending on the building and conveyor length. Utilizing the most productive combination of Hanna components the In Bay Tunnel™ is more than capable of producing the results that were previously not attainable with roll over systems. If you are sick and tired of experiencing drive off customers due to their waiting in line as they slowly move toward the wash process of your in bay automatic then Hanna’s In Bay Tunnel™ is your answer to higher profits. Newer technologies in wash processes are allowing the In Bay Tunnel™ to use a low price point as a draw and still offer the extra services to get the average per car revenue higher than was previously available. We offer a wide variety of revenue generating on-line services such as the customer popular Sun Seal® Ultimate Vehicle Protectant, Clear Coat, Wax, or Triple Foam Conditioner. Additional services not only generate revenue, but are an added convenience for customers creating repeat customers.

Shown is a rear wheel push over and under conveyor. The system can also utilize front wheel pull as well as surface conveyors. Every location is different and should be analyzed accordingly. Our team of experts at Coleman Hanna can help guide you in choosing the best solution suited for your location’s needs.

Upgrade your Bay to the powerful In Bay Tunnel to Increase Profits and Improve Customer Satisfaction!

Tunnel Components:
1. Correlator
2. Conveyor
3. Entry Eyes
4. Wheel Detector
5. Graphics Arch
6. Tire & Wheel CTA
7. Stack-N-Scrub
8. Top Brush
9. 28” Hub Cap
10. Undercarriage
11. HydraBlast
12. Final Rinse Versa Arch
13. Rain Header
14. Rain Header
15. Air Dryers
16. Collision Avoidance
17. Optional Prep Unit
18. Optional Spot-Free Versa Arch
Tunnel Components:
1. Correlator
2. Conveyor
3. Entry Eyes
4. Tire & Wheel CTA
5. Top Brush
6. 21" Hub Cap
   Rocker Panel
7. Single Foamer
8. 4-Pack
9. Undercarriage
10. Versa Arch
11. Rain Header
12. Rain Header
13. Air Dryers
14. Collision Avoidance
15. Optional Dual Prep
16. Optional Spot-Free

In Bay Tunnel - 35'

3-D Drawing of
35' In Bay Tunnel

Tunnel Components:
1. Correlator
2. Conveyor
3. Entry Eyes
4. Versa Arch - Soap Foamer
5. Tire & Wheel CTA
6. 28" Hub Cap
   Rocker Panel
7. 4-Pack
8. Undercarriage
9. HSS Mitter
10. Stepped Tire Washer
11. Versa Arch
12. Rain Header
13. Rain Header
14. Air Dryers
15. Collision Avoidance
16. Optional Dual Prep
17. Optional Spot-Free

In Bay Tunnel - 40'

3-D Drawing of
40' In Bay Tunnel
Fleet Wash Systems - 24’

The 24’ Fleet Wash System provides the ultimate space conscious wash. This system includes the powerful top brush and flex wraps to clean off stuck on dirt while being gentle on the vehicle. Because of the short required space, this system does not include drying equipment. Short tunnel space means short wash for each vehicle and more cars washed per hour.

Tunnel Components:
1. 24’ Guide Rails
2. Entry Eyes
3. Pre-Soap Foam Application
4. Flex Wrap Around Washers
5. Top Washer
6. Final Rinse Arch

Technical Specifications:
• 42 gpm fresh water
• 20 gpm reclaim water
• 15 gpc fresh water
• 7 gpc reclaim water
• 5.2 SCFM Compressed Air
• 30 amps @ 230 V Required

Fleet Wash Systems

Coleman Hanna’s Drive Thru or Fleet Wash Systems provide an ideal solution for car dealers. For other types of customers seeking short tunnel packages, please refer to the In Bay Tunnel for similar exceptional cleaning performance. The Fleet Wash Systems decrease the amount of labor required to keep clean cars on the lot. The Fleet Wash Systems can operate as drive thru systems or with a conveyor. With the drive thru system, an employee drives the vehicle through the system. For sites with customers driving through the tunnel, a conveyor option would be suggested.

These systems are composed of the highest cleaning power for a short amount of required tunnel space. Operate your own high quality tunnel with as little space as 24’. Need more cleaning power for a larger lot? Consider our longer models 45’ or 54’ with optional conveyor to maximize the cars washed per hour.

Provide Clean, Dry and Shiny Vehicles to Help Portray a Better Image to Potential Customers and Sell More Vehicles!

Fleet Wash Systems
Tunnel Components:
1. 45' Guide Rails
2. Entry Eyes
3. Pre-soak Arch
4. CTA-Tire & Wheel Applicator
5. Pre-Soak Foam Application
6. Flex Wrap Around Washers
7. Top Washer
8. Hubcap/ Rocker Panel Washer
9. Undercarriage
10. HP Wheel Washer & Side Blaster
11. Rinse Arch
12. Wax Arch
13. R.O. Arch
14. Tire Glaze
15. 3 - Motor Air Dryers
16. 2 - Motor Air Dryers with Fin Nozzles

Technical Specifications:
• 66 gpm fresh water
• 65 gpm reclaim water
• 24 gpc fresh water
• 23 gpc reclaim water
• 5.4 SCFM Compressed Air
• 263 amps @ 23 V Required

Tunnel Components:
1. 56' Guide Rails
2. Entry Eyes
3. Pre-Soak Arch
4. Tire & Wheel Applicator
5. Top Washer
6. Tire Brush
7. Flex Wraps & Side Washers
8. Undercarriage Applicator
9. HP Wheel Washer & Side Blast
10. Rinse Arch
11. Wax Arch
12. Spot Free Arch
13. Tire Glaze
14. 3 - Air Dryers with Fin Nozzle

Technical Specifications:
• 66 gpm fresh water
• 65 gpm reclaim water
• 24 gpc fresh water
• 23 gpc reclaim water
• 5.4 SCFM Compressed Air
• 207 amps @ 230 V Required
Hanna’s Global Mini-Tunnel™ can fit in most standard rollover bays and can wash 45 to 60 cars per hour. Utilizing the most productive combination of Hanna brush components, the Global system is able to thoroughly wash the top horizontal and vertical surface of the vehicle. Hanna’s small tunnel solutions are more profitable than a standard in-bay automatic because of its high volume capabilities and relatively low cost. Hanna’s Global Mini-Tunnel™ is twice as fast as most in-bay automatics, which means it can double your wash volume while reducing drive-offs — turning your rollover bay into a true profit center.

### Technical Specifications:
- **Recommended Conveyor Speed:** 50 cars per hour
- **Hydraulic Flow Rate:** 32 GPM @ 500 PSI
- **Fresh Water Usage:** 67 Gallons
- **Reclaim Water Usage:** 41 Gallons
- **Pneumatic Usage:** 6 SCFM @ 100 PSI
- **Computer Functions Required:** 48
- **Main Power Required:** 300 amps @ 208 Volt
- **Control Voltage Required:** 750 VA @ 120 Volts

### Optional:
- Prep System
- Spot-Free Rinse System
- Water Recycle System

### Tunnel Components:
- Correlator
- 50’ Conveyor
- (3) Versa Arches: (1) Fresh Water, (2) Chemical Applicator
- Top Brush
- (2) Undercarriage
- 28” Hub Cap Rocker Panel
- Focus Flex Wrap
- Rinse Curtain
- (3) H.E.S.S. EQ Air Dryers

### 50 ft Conveyor
- Front Wheel Pull
- Up to 45 Cars per Hour
- Requires 35’ Bay

### Technical Specifications:
- **Recommended Conveyor Speed:** 60 cars per hour
- **Hydraulic Flow Rate:** 32 GPM @ 500 PSI
- **Fresh Water Usage:** 67 Gallons
- **Reclaim Water Usage:** 41 Gallons
- **Pneumatic Usage:** 6 SCFM @ 100 PSI
- **Computer Functions Required:** 48
- **Main Power Required:** 300 amps @ 208 Volt
- **Control Voltage Required:** 750 VA @ 120 Volts

### Optional:
- Prep System
- Spot-Free Rinse System
- Water Recycle System

### Tunnel Components:
- Correlator
- 65’ Conveyor
- (3) Versa Arches: (2) Fresh Water, (1) Chemical Applicator
- Top Brush
- Undercarriage
- Hockey Puck Single Foam Applicator
- 4-Pack Flex Wrap
- Finishing Touch Mitter
- 28” Hub Cap Rocker Panel
- Rinse Curtain
- (3) H.E.S.S. EQ Air Dryers

### 65 ft Conveyor
- Front Wheel Pull
- Up to 60 Cars per Hour
- Requires 50’ Bay
Hanna’s Metrowash™ packs the power and efficiency of a conveyor system into a smaller package. The Metrowash™ can process 50 to 85 cars per hour, dependent upon conveyor length, and fit a building as short as 40 feet (12.2 meters) long. It is configured for quick and easy installation and low maintenance costs. The Metrowash™ features mitter curtain washers to minimize the potential for vehicle incident. The Metrowash™ is the easiest investment decision you’ll make. Plus, operators appreciate how simple the system is to operate.

Tunnel Components:
- Correlator
- 60’ Conveyor
- (3) Versa Arches: (1) Fresh Water, (2) Chemical Applicator
- Hockey Puck Single Foam Applicator
- HSS-2 Mitter
- 28” Hub Cap Rocker Panel
- Undercarriage
- Focus Flex Wrap
- Rinse Curtain
- (3) H.E.S.S. EQ Air Dryers

Optional:
- Prep System
- Spot-Free Rinse System
- Water Recycle System
- Installation Kit

Technical Specifications:
- Recommended Conveyor Speed: 50 cars per hour
- Hydraulic Flow Rate: 26 GPM @ 500 PSI
- Fresh Water Usage: 40 Gallons
- Reclaim Water Usage: 21 Gallons
- Pneumatic Usage: 6 SCFM @ 100 PSI
- Computer Functions Required: 48
- Main Power Required: 300 amps @ 208 Volt
- Control Voltage Required: 750 VA @ 120 Volts

75 ft Conveyor Rear Wheel Push
Up to 60 Cars per Hour

Tunnel Components:
- Correlator
- 75’ Conveyor
- (4) Versa Arches: (2) Fresh Water, (2) Chemical Applicator
- HSS2 Mitter
- 21” Hub Cap Rocker Panel
- Hockey Puck Single Foam Applicator
- Undercarriage
- Focus Flex Wrap
- Finishing Touch Mitter
- 28” Hub Cap Rocker Panel
- Rinse Curtain
- (3) H.E.S.S. EQ Air Dryers

Optional:
- Prep System
- Spot-Free Rinse System
- Water Recycle System
- Installation Kit

Technical Specifications:
- Recommended Conveyor Speed: 60 cars per hour
- Hydraulic Flow Rate: 32 GPM @ 500 PSI
- Fresh Water Usage: 40 Gallons
- Reclaim Water Usage: 21 Gallons
- Pneumatic Usage: 6 SCFM @ 100 PSI
- Computer Functions Required: 48
- Main Power Required: 300 amps @ 208 Volt
- Control Voltage Required: 750 VA @ 120 Volts
The space saving Hybrid Systems are designed around the versatile and cost effective Stack and Scrub frame system (SAS). This unique frame system can integrate a variety of wash components to allow for higher volume washing in any Express system. Two sets of flex wraps, a mitter curtain and a set of rocker panel brushes fit a conveyor space as short as 24 feet. The same SAS frame system can be configured to fit a diverse assortment of Hanna brush components depending on each operator’s needs.

Tunnel Components:
- Correlator
- 50’ Conveyor
- Soap Foamer Graphic Arch
- Stack-N-Scrub
- 28” Hub Cap Rocker Panel
- (2) Versa Arches: Fresh Water, Chemical Applicator
- (3) H.E.S.S. EQ Air Dryers

Optional:
- Air Compressor
- Entry System
- Prep System
- Spot-Free Rinse System
- Water Recycle System
- Installation Kit

Technical Specifications:
- Recommended Conveyor Speed: 50 cars per hour
- Hydraulic Flow Rate: 32 GPM @ 500 PSI
- Fresh Water Usage: 40 Gallons
- Reclaim Water Usage: 21 Gallons
- Pneumatic Usage: 6 SCFM @ 100 PSI
- Computer Functions Required: 48
- Main Power Required: 300 amps @ 208 Volt
- Control Voltage Required: 750 VA @ 120 Volts

50 ft Conveyor
Front Wheel Pull
Up to 60 Cars per Hour

Tunnel Components:
- Correlator
- 60’ Conveyor
- Soap Foamer Graphic Arch
- Foaming Tire & Wheel Applicator
- Stack-N-Scrub
- S-20 Mitter
- Hockey Puck Triple Foam Applicator
- 28” Hub Cap Rocker Panel
- (2) Versa Arches: Fresh Water, Chemical Applicator
- (3) H.E.S.S. EQ Air Dryers

Optional:
- Air Compressor
- Entry System
- Prep System
- Spot-Free Rinse System
- Water Recycle System
- Installation Kit

Technical Specifications:
- Recommended Conveyor Speed: 60 cars per hour
- Hydraulic Flow Rate: 36 GPM @ 500 PSI
- Fresh Water Usage: 51 Gallons
- Reclaim Water Usage: 48 Gallons
- Pneumatic Usage: 26 SCFM @ 100 PSI
- Computer Functions Required: 64
- Main Power Required: 400 amps @ 208 Volt
- Control Voltage Required: 750 VA @ 120 Volts

60 ft Conveyor
Front Wheel Pull
Up to 80 Cars per Hour
Hybrid Systems - 75'

Tunnel Components:
- Correlator
- 75' Conveyor
- Soap Foamer Graphic Arch
- Foaming Tire & Wheel Applicator
- Stack-N-Scrub
- S-20 Mitter
- Hockey Puck Triple Foam Applicator
- 28" Hub Cap Rocker Panel
- Combo Water Wizard Arch
- Finishing Touch Mitter
- (2) Versa Arches: Fresh Water, Chemical Applicator
- (5) H.E.S.S. EQ Air Dryers

Technical Specifications:
- Recommended Conveyor Speed: 70 cars per hour
- Hydraulic Flow Rate: 32 GPM @ 500 PSI
- Fresh Water Usage: 41 Gallons
- Reclaim Water Usage: 39 Gallons
- Pneumatic Usage: 26 SCFM @ 100 PSI
- Computer Functions Required: 48
- Main Power Required: 500 amps @ 208 Volt
- Control Voltage Required: 750 VA @ 120 Volts

Optional:
- Air Compressor
- Entry System
- Prep System
- Spot-Free Rinse System
- Water Recycle System
- Installation Kit

Hanna’s Ultra Express is the best choice for operators who want the look of impeccably clean, hand-finished vehicles without the labor. Through years of experience and extensive testing, Hanna has designed the most effective system for getting vehicles exceptionally clean. The secret is the right combination of chemicals, high-pressure equipment, and brushes — a 3-step configuration that optimizes cleaning performance.

No prepping • Cleaned to a shine • Better than hand drying

Hanna’s Ultra Express conveyor system utilizes a combination of high-pressure water applicators, soft cloth and foam brushes for the perfect balance of gentle yet effective cleaning. The Ultra Express System is configured to minimize vehicle incident while providing motorists with an open and inviting view through the car wash. The Ultra Express System addresses hard to clean areas such as wheels, bumpers and window edges. Hanna’s Ultra Express System utilizes five decades of car wash innovation to maximize cleaning and minimize labor.
Tunnel Components:
- Correlator
- 90' Conveyor
- Foaming Tire & Wheel Applicator
- (3) Versa Arches: Soap Foamer, Fresh Water, Chemical Applicator
- 4-Pack Flex Wrap
- Hockey Puck Single Foamer
- HSS-2 Mitter
- 21" Hub Cap Rocker Panel
- Undercarriage
- Water Wizard Arch
- Foaming Tire & Wheel Washer
- Hockey Puck Triple Foamer
- Finishing Touch Mitter
- 28" Hub Cap Rocker Panel
- HydraBlast Wheel Washer
- Single Row Rinse Assembly
- Tire Glaze
- (6) H.E.S.S. EQ Air Dryers

Optional:
- Spot-Free Rinse System
- Water Recycle System
- Unattended POS and Controls

Technical Specifications:
- Recommended Conveyor Speed: 90 cars per hour
- Hydraulic Flow Rate: 42 GPM @ 500 PSI
- Fresh Water Usage: 32 Gallons
- Reclaim Water Usage: 51 Gallons
- Pneumatic Usage: 26 SCFM @ 100 PSI
- Computer Functions Required: 54
- Main Power Required: 700 amps @ 208 Volt
- Control Voltage Required: 750 VA @ 120 Volts

Optional:
- Spot-Free Rinse System
- Water Recycle System
- Unattended POS and Controls

Technical Specifications:
- Recommended Conveyor Speed: 105 cars per hour
- Hydraulic Flow Rate: 36 GPM @ 500 PSI
- Fresh Water Usage: 22 Gallons
- Reclaim Water Usage: 35 Gallons
- Pneumatic Usage: 16 SCFM @ 100 PSI
- Computer Functions Required: 64
- Main Power Required: 800 amps @ 208 Volt
- Control Voltage Required: 750 VA @ 120 Volts

Optional:
- Spot-Free Rinse System
- Water Recycle System
- Unattended POS and Controls
Ultra Express Exterior Systems - 120’

Tunnel Components:
- Correlator
- 120’ Conveyor
- Foaming Tire & Wheel Applicator
- (4) Versa Arches: Soap Foamer, Fresh Water, (2) Chemical Applicator
- 4-Pack Flex Wrap
- Hockey Puck Single Foamer
- HSS-2 Mitter
- 21” Hub Cap Rocker Panel
- Undercarriage
- Water Wizard Arch
- Foaming Tire & Wheel Washer
- Focus Flex Wrap
- Hockey Puck Triple Foamer
- Finishing Touch Mitter
- 28” Hub Cap Rocker Panel
- HydraBlast Wheel Washer
- Single Row Rinse Assembly
- Tire Glaze
- (7) H.E.S.S. EQ Air Dryers

Technical Specifications:
- Recommended Conveyor Speed: 110 cars per hour
- Hydraulic Flow Rate: 44 GPM @ 500 PSI
- Fresh Water Usage: 32 Gallons
- Reclaim Water Usage: 51 Gallons
- Pneumatic Usage: 26 SCFM @ 100 PSI
- Computer Functions Required: 64
- Main Power Required: 700 amps @ 208 Volt
- Control Voltage Required: 750 VA @ 120 Volts

Optional:
- Spot-Free Rinse System
- Water Recycle System
- Unattended POS and Controls

Technical Specifications:
- Recommended Conveyor Speed: 100 cars per hour
- Hydraulic Flow Rate: 36 GPM @ 500 PSI
- Fresh Water Usage: 22 Gallons
- Reclaim Water Usage: 35 Gallons
- Pneumatic Usage: 16 SCFM @ 100 PSI
- Computer Functions Required: 54
- Main Power Required: 800 amps @ 208 Volt
- Control Voltage Required: 750 VA @ 120 Volts

Ultra Express Exterior Systems - 135’

Tunnel Components:
- Correlator
- 135’ Conveyor
- Foaming Tire & Wheel Applicator
- (4) Versa Arches: Soap Foamer, Fresh Water, (2) Chemical Applicator
- Stack-N-Scrub
- Hockey Puck Single Foamer
- S-20 Mitter
- 28” Hub Cap Rocker Panel
- Undercarriage
- Water Wizard Arch
- Foaming Tire & Wheel Washer
- Focus Flex Wrap
- Hockey Puck Triple Foamer
- Finishing Touch Mitter
- 21” Hub Cap Rocker Panel
- HydraBlast Wheel Washer
- Single Row Rinse Assembly
- Tire Glaze
- (9) H.E.S.S. EQ Air Dryers

Optional:
- Spot-Free Rinse System
- Water Recycle System
- Unattended POS and Controls

Technical Specifications:
- Recommended Conveyor Speed: 115 cars per hour
- Hydraulic Flow Rate: 44 GPM @ 500 PSI
- Fresh Water Usage: 32 Gallons
- Reclaim Water Usage: 51 Gallons
- Pneumatic Usage: 26 SCFM @ 100 PSI
- Computer Functions Required: 64
- Main Power Required: 700 amps @ 208 Volt
- Control Voltage Required: 750 VA @ 120 Volts

120 ft Conveyor Rear Wheel Push Up to 115 Cars per Hour

135 ft Conveyor Rear Wheel Push Up to 135 Cars per Hour
Hanna pioneered the high-volume car wash industry and has continued breaking new ground with innovations such as Hanna’s Hand Wash and Touch Free systems. No other company has a high-pressure system that covers 100% of vertical and horizontal vehicle surfaces. Hanna’s brushless wash systems’ arches (Wax, Final Rinse and Clearcoat) apply the correct amount of solutions, eliminating waste while providing a remarkable shiny finish to the vehicle.

Tunnel Components:
- Correlator
- 110’ Conveyor
- Foaming Tire & Wheel Applicator
- (5) Versa Arches: (2)Fresh Water, (3) Chemical Applicator
- (2) Undercarriage
- (2) Water Wizard Arch
- Foaming Tire & Wheel Washer
- High Pressure Wheel Washer
- Triple Foam Applicator
- Single Row Rinse Assembly
- (3) H.E.S.S. EQ Air Dryers

Optional:
- Prep System
- Spot-Free Rinse System
- Water Recycle System

Technical Specifications:
- Recommended Conveyor Speed: 100 cars per hour
- Hydraulic Flow Rate: 16 GPM @ 500 PSI
- Fresh Water Usage: 45 Gallons
- Reclaim Water Usage: 45 Gallons
- Pneumatic Usage: 6 SCFM @ 100 PSI
- Computer Functions Required: 64
- Main Power Required: 300 amps @ 208 Volt
- Control Voltage Required: 750 VA @ 120 Volts