



Doing our part for the Environment!



Coinamatic has continually led the Canadian Commercial Laundry industry in the green movement. **Coinamatic** was the first route laundry operator to introduce front loading washers and the significant water savings they provide, to the Canadian marketplace in 1997. Over the years we have continued to focus on energy conservation and the conservation of our country's valued natural resources.

Coinamatic takes great consideration into the environmental impact of providing laundry equipment and services. We offer only the best state-of-the-art equipment for our Clients. All lines of machines offered are manufactured to ensure maximum energy efficiency, and reduced water and energy consumption. Energy Star Certified front loading washers are used wherever possible to reduce both utility and water consumption. We are also continually involved with equipment manufacturers to assist in the testing and development of new features and technologies that afford additional energy savings for the environment and our Clients. Currently we are in the process of testing Heat Pump Dryers.



We also offer a **Refurbished Equipment Program**. Consider it "recycling" of laundry equipment which is an important undertaking for our planet helping to protect and preserve the natural resources of Mother Nature. By minimizing the energy spent on industrial production, we are doing our part to reduce greenhouse gas emissions. By selecting refurbished equipment, our valued Clients are diverting non-biodegradable waste from our landfills while still enjoying a quality product with all the features and benefits of new equipment.



All outdated equipment being retired from our fleet is scrapped properly ensuring that all components are forwarded to the proper recycling facilities, and all shipping and packing materials are also properly recycled. Any salvageable parts are removed and reconditioned.



With the introduction of the **Coinamatic** CP Mobile App, we are also actively moving to reduce the use of plastic laundry cards. Moving forward all our reload kiosks for our card-based systems have digital receipt programs, and we have active plans in place to convert the existing kiosk fleet to replace the paper receipt function. Code based refund capabilities are in place to reduce and eventually eliminate the requirement to mail a refund cheque!



All our laundry rooms are connected where possible allowing online reporting of machine malfunctions and service issues, preventing or reducing truck rolls where possible, thus reducing greenhouse gas emissions.

Coinamatic is constantly reviewing our collection routes and working to ensure route optimization. All our service and collection vehicles are GPS guided to ensure optimal performance and a move towards smaller, more fuel-efficient vehicles. An electric vehicle pilot is on the horizon!



Internally we have moved towards Digital Agreements & Signatures and Online Expense and Mileage Reporting. Online Payments and Billing is in our future. Our Human Resources Department has moved to a Digital Talent Acquisition Process with no paper being used at any point during the process! Video interviews are conducted wherever possible!

Hybrid & Flexible Work Schedules for employees have been implemented to reduce travel time!

In our Commercial Laundry arena, we work closely with utility providers to help shape energy rebate programs for those Clients installing multi-load non-vented Commercial Laundry equipment and our Ecotex Advanced Laundry Oxidation Systems which significantly reduces hot water use while still providing exceptional disinfection qualities.



GOOD PLANETS
ARE HARD TO FIND
DON'T BLOW IT



In an era where **GREEN INITIATIVES** exude a company's appreciation and dedication to the environment and planet, Coinamatic is an organization that takes great consideration into the environmental impact of its facilities, vehicles, employees, and laundry equipment offered to assist in the worldwide efforts to effectively reduce our impact on the environment and climate change and help our clients exceed their sustainability goals.