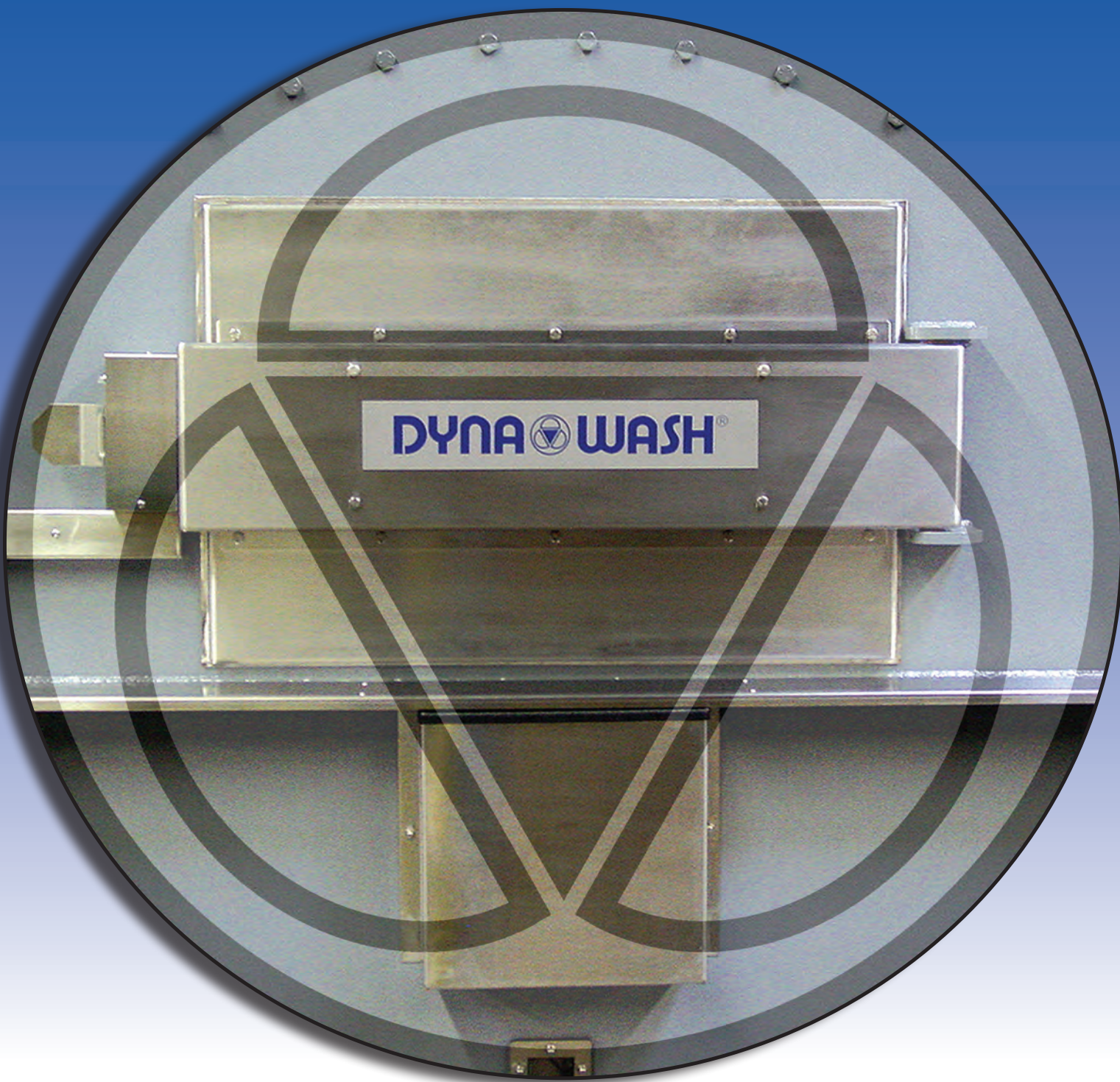


T H R E E P O C K E T W A S H E R - E X T R A C T O R S



Not just a laundry machine, a laundry solution.

**DynaTrol**  
Touch Screen Control



"3-D"  
Basket Design

**DynOzone**  
DynaWash® Ozone System

**“3-D” Basket Design . . . Time Tested. Field Proven and Improved.**



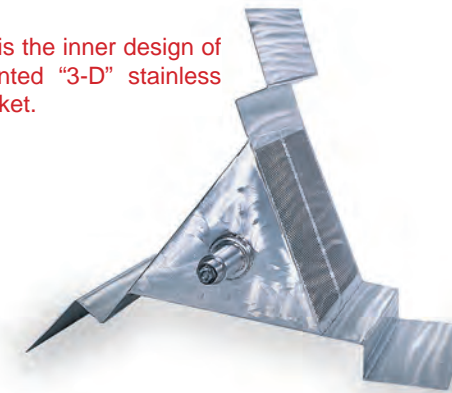
Pictured above is Ed Kirejczyk, III of EDRO Corp. and Dan Levy of Maxi Companies at the factory during DynaWash® number 5,000's final testing. September 16, 2008.

Over the years, we have learned a lot about the design and performance of our large capacity three pocket washer-extractors. After all, we have built more than 5,000 of them. They have earned a reputation of being *“built like a battleship”* and have been installed on more than a few. Our customers have experienced the rugged design and quality construction that have resulted in years of tireless operation. And it isn't unusual to find a 30+ year old DynaWash® customer looking to upgrade a replacement component when a competitive product would be replaced.

We have also listened to the customers who use them. Feedback that has resulted in product innovations such as our *PassThru* for Clean Rooms configuration, our energy efficient inverter with single motor drive, and our exclusive DynOzone - DynaWash® Ozone System. This continual product improvement has fine tuned our machine to provide solutions for laundry operations. Solutions that save valuable resources while producing clean laundry.

The DynaWash® washer-extractor is based on the patented “3-D” basket design. The “D” describes the shape of each compartment: a flat perforated floor for easy loading and unloading; top and bottom angled baffles for load separation and balancing stability; and a fully perforated outer basket wrap with lifting rib for superior mechanical action and maximum wash water saturation. The three “D’s” result in a basket design that delivers a dynamic wash action for superior cleaning results, minimal tensile strength loss and maximum whiteness retention. The unique basket construction also lowers the machines center of gravity allowing for a more compact frame and base and significant reduction in vibration transmission. This means a stable washing platform and more washing capacity in less space.

Pictured is the inner design of the patented “3-D” stainless steel basket.



**Advantages of the “3-D” Basket Compartments**

- ☀ Reduces Tangling of Goods
- ☀ Divides Load in Equal Compartments
- ☀ Drop Level Loading Shelf

**Front and Rear Bearing Support**

- ☀ Reduces Cantilever Vibration

**Assures a Good, Clean Wash**

- ☀ Seven Dynamic Wash Action Elements

**DynaTrol: Human Machine Interface.**

**FEATURES**

- 50 Field Programmable Wash Programs
- Water Levels Set in Percent (from 15 to 100)
- Thermal Fill Temperature
- Up to 10 Signal Settings
- DynOzone - DynaWash® Ozone System Control
- Step Programmable Wash Cadence
- Smart Drain and Drain to Level
- Extract Speeds Programmable in RPM per step
- AutoStart Delay
- Alarm History and Frequency Reports
- Wash Program History and Frequency Reports
- Service Timers for Maintenance
- Input/Output Debug Screens for Troubleshooting
- On-line Programming Manual
- Multi-language Display
- Multi-layered Password Security



Based on Human Machine Interface technology, the DynaTrol touch screen control allows for the most specific wash programming, simplest operator interface, and full array of owner / supervisor productivity reporting. The state-of-the-art touch screen displays and explains all machine functions and operations. The control can field program and operate all washer-extractor functions, plus the integrated ozone control provides for maximum safety and ease of use of the powerful DynOzone cleaning feature.

**DynOzone - DynaWash® Ozone System.**

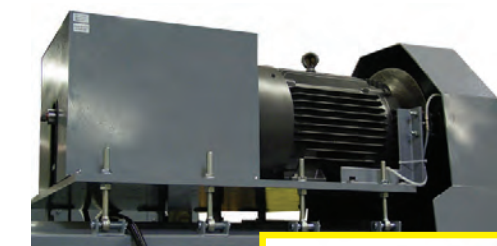


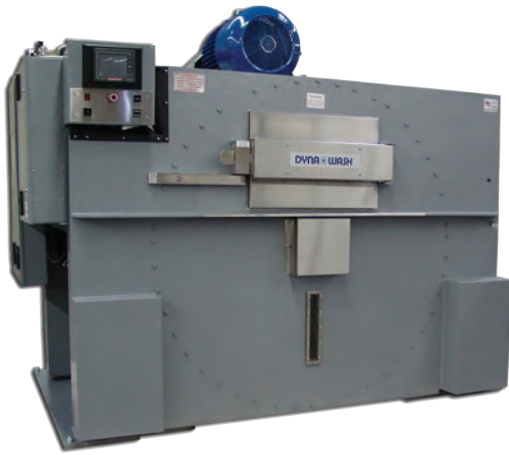
The DynOzone - DynaWash® Ozone System is an on-board washer-extractor ozone system. Powered by our patent pending PowerCell technology it is perhaps the most efficient method available to produce and deliver a consistent output of ozone gas to a washer. Our customers utilizing this technology have reported the ability to wash in colder water, resulting in lower water heating costs. Better use of chemistry, less chemical handling, reduced water pollution, less rinse water usage and shorter cycle times. Shorter wash cycles which require less water consumption, resulting in lower water costs and fewer rinse cycles. DynOzone is a complete system that requires no additional floor space. Components are an integral part of the machine, wired into the control and specifically sized for each model.

Start saving money the moment you start using it!

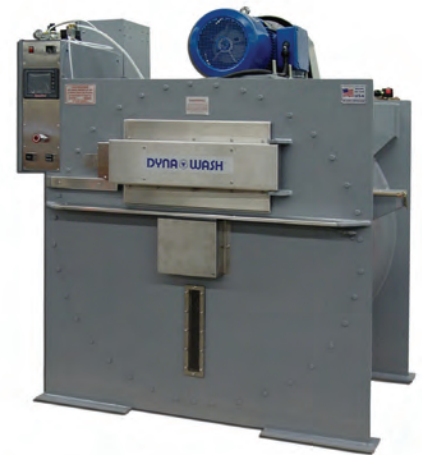
**Inverter with Single Motor Drive.**

The inverter with single motor drive setup eliminates 75% of drive components as compared to multi motor/clutch/gear configurations, while increasing the washer's available speeds to the fully programmable makeup of the machine's control. Utilizing many of the programmable inverter drive inputs to produce an array of jog, wash, drain, distribution and extract output speeds, a DynaWash® machine can now be tailored to exact customer laundering requirements. Plus the soft start technology of the inverter greatly reduces peak amperage demand during starts, stops, acceleration and deceleration while lowering normal operating running draw.





**DW\_SM Series**  
End-Loading • Soft Mount



**DW Series**  
End-Loading • Rigid Mount



**DW\_PTSM Series**  
Barrier Type • Soft Mount



**DW\_PT Series**  
Barrier Type • Rigid Mount



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Technical specifications and product information are based on the latest information available at the time of printing and subject to change without notice.

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DynaWash® brand washer-extractors are manufactured in accordance with Canadian Standards Association  general requirements in production facilities utilizing quality assurance systems that meet best commercial business practices ensuring our ongoing commitment of product excellence.