

SIDELoader WASHER/EXTRACTOR

Available with Uptime®

KEY PERFORMANCE METRICS

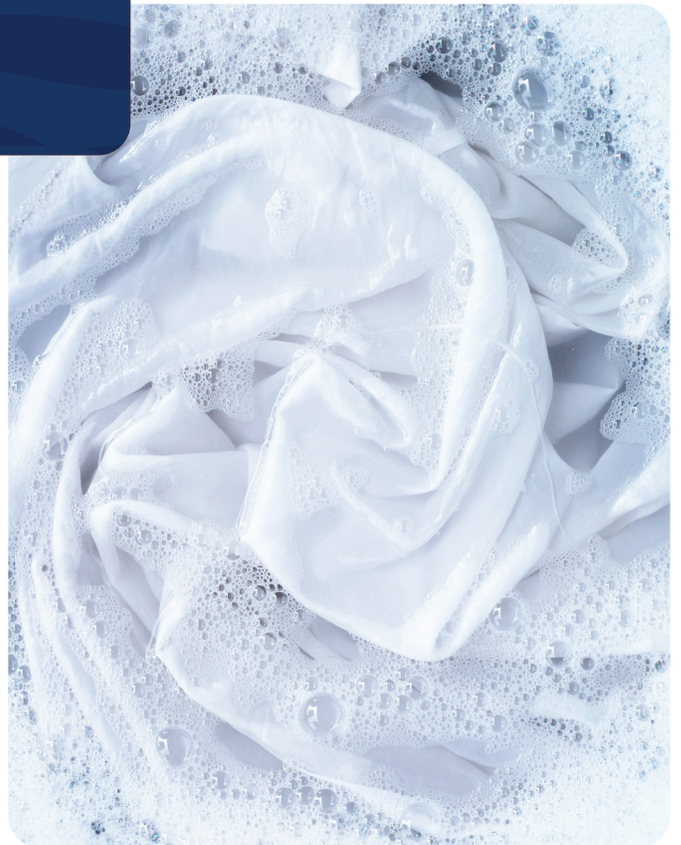
- **Load Capacity:** 450, 675, and 900 lbs models
- **G-Force (Extraction Speed):** Programmable speeds up to 325g
- **Vibration Reduction:** Air cushion suspension reduces floor vibration by up to 95%

PRODUCT OVERVIEW

The EllisLudell Sidelading Washer/Extractor is the trusted “workhorse of the industry,” combining high capacity with a compact design for efficient use in industrial laundry settings. Available in 450, 675, and 900 lbs models, it combines high capacity with a compact footprint, ideal for facilities focused on efficiency and space optimization. It features a full-access cylinder for safer and faster loading and unloading, multiple voltage options, and variable-speed hydraulic drives to handle different fabric types with precision. The Sidelading Washer/Extractor meets rigorous demands and delivers consistent, high-quality performance, making it a trusted asset in high-volume industrial laundry environments.

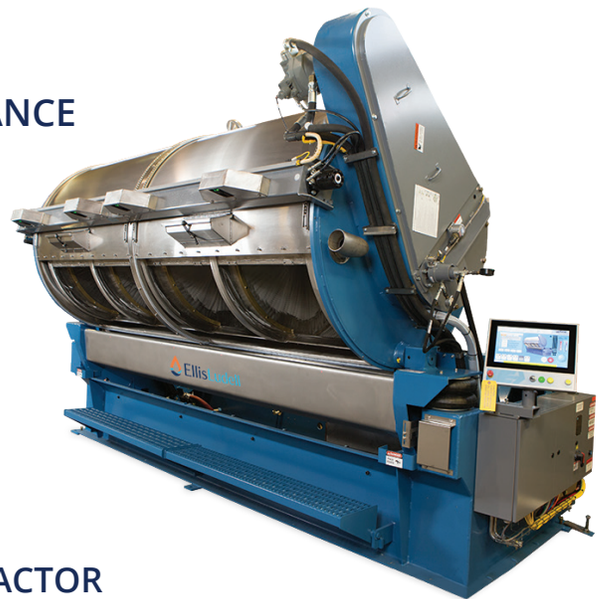
PRODUCT FEATURES

- Variable speed hydraulic drive adjusts speeds for different fabrics
- Advanced inner door locking sensor won't allow operator to close doors prematurely
- Advanced Uptime Lockout algorithm gets lockout time to less than 15 seconds
- Split high/low level voltage cabinet standard
- Automatic bearing lubrication
- 2, 3, or 4 multiple pocket configurations options
- Full-access cylinder to simplify loading/unloading
- Multiple voltage options provides flexible installation
- Space efficiency: Offers maximum flexibility and production per square foot in the industry



CALIBRATE YOUR SIDELOADER PERFORMANCE

- Set wash cycles and extraction cycles
- Regulate load weight capacity
- Adjust water levels for wash, rinse, and extraction
- Verify and adjust water temperatures
- Configure chemical dispensing
- Continuous oversight and reporting of performance with Uptime®



BENEFITS WITH A SIDELOADER WASHER/EXTRACTOR

Space Efficiency

Their horizontal design and compact footprint make sideloaders suitable for facilities with limited space, maximizing operational layout.

Improved Ergonomics

Sideloading design enables easier loading and unloading at comfortable working heights, reducing operator strain.

Enhanced Energy Efficiency

Sideloaders often use less water and electricity per pound of laundry compared to open pocket machines, reducing operational costs.

Reduced Water Consumption

Optimized water use for pre-wash, wash, and rinse cycles helps decrease utility costs and supports sustainability efforts.



More Than Data, Diagnostics & Alerts

Uptime® goes beyond diagnostics. Uptime provides pinpoint location of problems and on-demand step-by-step video support for quick fixes right on the production floor.

- **Maintenance Video Library:** Scanning QR codes provides step-by-step video tutorials for maintenance, enabling quick access to troubleshooting and repair guidance on the production floor.
- **Bridging the Knowledge Gap:** Captures and preserves essential knowledge through standardized training and on-demand resources, addressing workforce challenges like retiring employees and skill transfer.
- **Real-Time Monitoring and Alerts:** Enables continuous oversight of equipment performance, minimizing unexpected downtime.
- **Preventative Maintenance:** Supports proactive machine health assessments to prevent issues before they occur, extending equipment lifespan.



- **Remote Accessibility:** With client authorization, Ellis securely analyzes and troubleshoots systems remotely, ensuring efficient support from any location.
- **Automated Data Collection, Insights and Reporting:** Collects and analyzes operational data to optimize machine efficiency while facilitating the transfer and analysis of key metrics, such as water and energy usage, to support informed decision-making and conservation efforts.



CONTACT US - ELLIS

Phone: 630-250-9222

Address: 1400 West Bryn Mawr Ave.
Itasca, IL 60143

Website: ellisludell.com