LEADING THE INDUSTRY THROUGH INNOVATION.
THE LAUNDRY DOLLAR

TAKE CONTROL OF YOUR OPERATING EXPENSES WITH UNILINC™

In order to reduce expenses, you need to know where they’re coming from. UniLinc™ provides data pinpointing specific areas where you can increase efficiency and reduce operating costs associated with labor, linen replacement, utilities and maintenance.

THE UNILINC ADVANTAGE

- Accurately monitors and records laundry performance data so you always have eyes and ears in your laundry
- Combined with OPTidry™ Over-dry Prevention Technology, linens experience 31 percent less fiber loss
- UniLinc’s nine ECO Cycles and 400 G-Force extraction combined with OPTispray™ Rinsing Technology and OPTidry Over-dry Prevention Technology assures the lowest utility costs for your laundry operation
- User-friendly controls make training and operation simple
YOU CAN’T IMPROVE WHAT YOU CAN’T MEASURE

No one understands the on-premises laundry market like UniMac®. We know you measure your success in terms of minimized operating costs and maximized efficiency. But how can you improve those areas if you can’t accurately measure how your laundry is performing? Large laundries have used advanced technology to monitor utilities, maintenance, labor and other key performance indicators to pinpoint areas where efficiency can be improved. UniMac brings that revolutionary technology to your business with the easy-to-operate UniLinc™ control system. And now, with our exclusive OPTispray™ Rinsing Technology that provides superior rinse results while using less water and reducing cycle time, we can help you perform more efficiently than ever before.

MEASURE YOUR LAUNDRY’S OPERATION WITH THE UNILINC™ PERFORMANCE SNAPSHOT.

_Proudly based in Ripon, Wisconsin, USA, UniMac is dedicated to research, development and testing to provide equipment that delivers industrial strength and long-lasting quality. Our products undergo a 5-Stage Product Development Process and are pushed beyond their limits in our state-of-the-art test lab to ensure they exceed the toughest demands of the commercial environment and meet our customer’s highest of standards._
TAKE COMPLETE CONTROL

UniLinc™ is a total laundry control system that allows you to gather machine performance and maintenance data. Designed with both washer-extractors and tumble dryers in mind, our advanced controls and reports provide ease of use across all of your machines to help you achieve maximum efficiency.

Two Machines, One Display
Identical control displays on washer-extractors and tumble dryers — an industry first — make operation fast and easy.

Operational Baselines
Record machine performance averages for more accurate output predictions and control of your laundry.

Breakthrough Performance Technology
Innovative features such as 400 G-Force extraction, OPTispray™ Rinsing Technology and OPTidy™ Over-dry Prevention Technology combine to offer the industry’s lowest cost of ownership.

Wireless Networking
With wireless access, you can remotely monitor, manage and diagnose your machines from any Internet-connected computer.

- Collect data reports
- Receive error messages
- Make programming changes
- Self-diagnose issues
- Perform preventative maintenance

Service History
Keeps a continuous log of each machine’s service history.

Error Alerts
Automatically receive notifications when it’s time for scheduled maintenance or when errors arise.

Quick View Reports
Get a snapshot view of your laundry operations with graphic reports that are instantly accessible from your PC or emailed directly to you.
FLEXIBILITY AND EASE
Gain control and connectivity to your laundry, and positively impact your bottom line.

SAVE WATER AND ENERGY
- OPTispray™ Rinsing Technology provides highly effective rinsing that uses less water and decreases operating costs
- Nine ECO Cycles reduce water use to a minimum while maintaining optimal wash and rinse quality
- 400 G-Force extraction decreases drying times, thus reducing gas and labor costs and increasing throughput
- Automatic water leak detection catches errors like a slowly leaking fill valve
- OPTidry™ prevents over-drying, saves utility, labor and linen replacement costs and increases throughput
- Industry-leading fast cycle times deliver low electricity costs

INCREASE THROUGHPUT
- OPTispray decreases rinse cycle times by up to 12 percent
- Slow drain detection monitors drain time to catch issues early and reduce maintenance expenses
- Automatic water leak detection monitors and alerts you to leaks, helping you address issues promptly
- Advanced start feature finishes a wash load before employees arrive to increase productivity

GAIN FLEXIBILITY AND CONTROL
- 41 customizable cycles make it easy to choose the right wash cycles based on linen type
- Programmable water levels allow you to offer the most economical cycles to control water usage
- Temperature-controlled fill, thermal cool-down and soak capability for optimal fabric care
- Eight simple chemical connections with easy programming
- Wet clean capability meets special washing needs

MONITOR YOUR LAUNDRY
- Wireless networking for remote monitoring of multiple machines and locations for optimal efficiency
- Service-related audit data helps manage equipment costs and ensure longevity
- Automatic warning emails and maintenance reminders reduce downtime with timely servicing
- Access to data reports for programming and troubleshooting
- Diagnostics and troubleshooting help you quickly self-diagnose problems
- Records cycle times for easy labor and quality monitoring
- Records when a machine is out of balance, an indicator of poor loading practices that cause wasted labor, chemical and utility costs
- Records highest water temperature reached for each cycle for quality control

EASY TO USE
- User-friendly graphic display simplifies training and operations for fewer errors
- UniLinc™ software offers easy programming of multiple machines at once
- Six customizable languages for multilingual operation and easier training
- Same control for both washer-extractors and tumble dryers streamlines operator use and training
- One-touch operation allows you to simply select a cycle and push start