

GAIN CONTROL AND CONNECTIVITY TO YOUR LAUNDRY, AND POSITIVELY IMPACT YOUR BOTTOM LINE.

1. 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 and saves utility, labor and linen replacement costs and increases throughput
- Industry-leading fast cycle times deliver low electricity costs

2. 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

3. 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

4. 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

5. 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

