



UniMac's® UniLinc™ Control System

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RIPON, Wis. — The revolutionary UniLinc™ control system from UniMac® enables on-premises laundry (OPL) managers to achieve maximum efficiency at the lowest cost of ownership. Available on UniMac's high-performance washer-extractors and industrial tumble dryers, UniLinc unites powerful technologies while collecting machine performance and maintenance data that can be used to further increase efficiency and reduce operating costs.



On washer-extractors, UniLinc's user-friendly control displays up to 41 customizable wash cycles, including nine unique ECO Cycles that help conserve water and reduce energy. These fast and pre-programmed cycles make it easy for staff to select the correct cycle based on fabric and soil level. Additionally, programmable water levels give operators the flexibility to control water usage with the most economical cycles. For even greater efficiency, an industry-exclusive 400 G-Force extraction speed removes more water from each load for shorter dry times and utility savings. OPTIspray™ Rinsing Technology is another feature of UniLinc. The unique spray rinsing power and intelligence decreases cycle rinse times and uses less water than competitive models. OPTIspray delivers far superior rinse results than bath rinses alone by removing more residual wash chemistry from the load, ultimately using less water and extending linen life. This method uses up to 39 percent less water and can decrease cycle rinse time by up to 12 percent.

Using a washer-extractor with a high G-Force extraction rate is the single most effective way to reduce drying times and gas usage. Then, drying times can be reduced even further with OPTidry™ Technology. On UniLinc-equipped dryers, an identical control panel enables staff to match loads with the washer-extractor at the touch of a button, while OPTidry pinpoints exactly when a load is dry to preserve linens and reduce utilities. This feature also prevents staff from simply guessing when a load is dry, helping to increase productivity and throughput.

With UniLinc, OPL managers can ensure labor and other operational costs are at their lowest because they can instantly view performance reports including energy and water usage, access machine service history logs, and execute many other time- and money-saving tasks. With wireless networking capabilities, information from multiple machines and locations is accessible from any Internet-connected computer. Designed with both the washer-extractor and tumble dryer in mind, UniLinc makes programming fast and easy, and helps OPLs operate at maximum efficiency.

