

## Washer-extractors redesigned for improved efficiency, increased throughput

UniMac has launched its redesigned UC Series hardmount washer-extractors. The series offers supreme efficiency, helping on-premise laundries reduce operating costs and increase throughput, the company says.

Using newly developed, advanced technology, the UC Series uses 33% less electricity than two-speed models and 11% less water on average than previous models. The utility reductions are due to proprietary advanced inverter drive technology and minimized sump design that optimizes the cylinder water, which also maximizes cleaning results. The machines achieve an extraction speed of up to 200 G-force.

Water Guardian, a patented leak detection system, is standard, UniMac says. It alerts managers of leaks in the fill and drain valves, ensuring peace of mind.

The washer-extractors come with the easy-to-use M-series control, which features customizable pro-



grams, including programmable water levels designed to reduce utility costs. Features like these offer managers the flexibility to meet specific needs. Also, managers can benefit from advanced diagnostic capabilities, and the ability to program the control manually using a PDA or laptop.

“UniMac is consistently looking for ways to improve our products, and these redesigned washer-extractors have taken a great product and made it even better,” says Bill Brooks, national sales manager, UniMac. “We understand that on-premises managers are concerned about utility consumption and increasing throughput, so we built these washer-extractors to improve on these key efficiencies.”

The machines feature corrosion-resistant seals and bearings. The foundation has also been improved to feature a computer-optimized frame for strength and quiet operation.

*unimac.com*  
800-587-5458

