



**MAXIMUM PERFORMANCE**

**UNIMAC® PRODUCT OVERVIEW 2024**

# POCKET HARDMOUNT WASHER-EXTRACTORS

UniMac® UW45 & 65 Hardmount Washer-Extractors are the next evolution of industrial performance. These revolutionary machines feature a wide array of strength-increasing, performance-boosting upgrades. We improved our already industry-leading 300 G-Force extraction to an incredible 400 G-Force — the fastest in the industry — for maximum water removal. We added the groundbreaking OPTIspray™ Rinsing Technology to deliver a superior rinse while using even less water. A redesigned door features a proven roll pin/cam lock system to ensure smooth opening and closing. And a new frame design optimizes strength from every ounce of steel.

## FEATURES & BENEFITS

- **Industrial construction is built to run 24/7**
- **Helps reduce drying time and increase throughput with an industry-leading 400 G-Force extraction**
- **Exclusive OPTIspray Rinsing Technology uses up to 39% less water, decreases cycle times by up to 12% and leaves 22% less residual wash chemistry versus competitors' best cycles, saving up to \$2,110 per year in utilities while delivering a better wash**
- **Bigger motor has 67% more horsepower than cabinet washerextractors**
- **Auto leak detection greatly reduces water loss due to valve blockages or failures**

MODELS	CAPACITIES
UW45	20 kg (45 lb)
UW65	30 kg (65 lb)

## UW CONTROL OPTIONS

**UNILINC® TOUCH** monitors your entire laundry room. The 7" touch display is easy-to use and brings the user simplicity, flexibility and intelligence. The brigh capacitive touch screen give a clear cycle navigation in 34 languages.

The display shows the details on the cycle, with a countdown times upon the completion of the cycle. The control also features a delayed start which allows maximum efficiency with the option to prep a load and set it to run before staff arrives for the day.

To reduce downtime and service costs, you can use the diagnostics and audit date to identify and resolve errors faster.



**UW45**

**CONSULT YOUR SALES REPRESENTATIVE FOR AVAILABILITY**

For the most accurate information, the installation guide should be used for all design and construction purposes. Due to continuous product improvements, design and specifications are subject to change without notice. [www.unimac.com](http://www.unimac.com)

# POCKET HARDMOUNT WASHER-EXTRACTORS

With our UW hardmount washer-extractors, UniMac® gives you more ways to improve the efficiency of your laundry room. With 300 G-Force extraction, they deliver extremely fast dry times. Combined with advanced UniLinc® controls and OPTispray™ Rinsing Technology, these machines increase your productivity and lower costs more than any other machine on the market.

## FEATURES & BENEFITS

- **Cylindrical front/spherical rear bearings can handle 200% more force than ball bearings, helping your machine last longer**
- **Robotically welded frames, made of plate steel made to handle vibration and unbalanced loads effortlessly**
- **Inverter drive provides smooth, reliable power for optimal wash and extract performance**
- **Perforated cylinder ribs collect wash water and create a cascade of water that falls gently during each revolution to increase rinsability**
- **Oversized motors allow for around-the-clock use, increasing the life of the motor as well as your productivity**
- **Minimal sump cylinder design saves 45% of non-wash water with every bath**
- **Rugged hinge and handle paired with a proven roll pin/cam door lock system allows for smooth open-and-close operation**
- **Larger door openings allow you to get loads in and out faster, improving your productivity compared to competitor brands**

MODELS	CAPACITIES
UW85	37 kg (85 lb)
UW105	45 kg (105 lb)
UW130	56 kg (130 lb)
UW160	68 kg (160 lb)
UW200	90,7 kg (200lb)

## UW CONTROL OPTIONS

**UNILINC® TOUCH** monitors your entire laundry room. The 7" touch display is easy-to use and brings the user simplicity, flexibility and intelligence. The brigh capacitive touch screen give a clear cycle navigation in 34 languages.

The display shows the details on the cycle, with a countdown times upon the completion of the cycle. The control also features a delayed start which allows maximum efficiency with the option to prep a load and set it to run before staff arrives for the day.

To reduce downtime and service costs, you can use the diagnostics and audit date to identify and resolve errors faster.

