The Continental 25-pound capacity REM-Series Washer-Extractor delivers a high-performance small-load solution for on-premise laundries looking to boost productivity, lengthen linen life, and decrease utility costs.
Engineered for energy-efficiency and higher G-force extract speeds than most similarly sized hard-mount washers, the 25-pound capacity REM-Series Washer (REM025) delivers improved productivity using less energy. It is a high-performance solution for on-premise and commercial laundries looking to efficiently process small loads.

**UNIQUE DESIGN**

**HIGH-SPEED EXTRACT IMPROVES PRODUCTION AND CUTS GAS USAGE**
The washer generates extract speeds up to 108 G-force. By comparison, most hard-mount washers typically reach speeds of 75-100 G-force. Higher extract speeds remove more water from every load – reducing dry time, cutting gas consumption and improving productivity. Laundry is processed more quickly, using less labor and energy!

**SMALLER FOOTPRINT DESIGN**
The REM025 occupies approximately 25 percent less when compared to most similarly sized hardmount washers. This allows for more machines and productivity per square foot.

**QUALITY CONSTRUCTION & DURABILITY**
The EM025 features inner and outer drums of durable AISI-304 stainless steel, oversized bearings and bearing housings and a quality sealing system. They are engineered using plate steel and as few welds as possible to attain unmatched strength. The oversized door, which allows for easy loading and unloading, is equipped with heavy-duty, bolt-style door hinges to withstand the rigors of constant use. No wonder the REM025 is backed by a 3-year limited parts coverage and 5-year key component coverage.

**SINGLE-PHASE POWER**
Operating on single-phase power with inverter technology, the REM025 consumes less energy and is less costly to install than the industry-standard three-phase power units. The REM025 plugs into a standard electrical outlet for quick installation.

**EASE OF MAINTENANCE**
Nearly all components are accessible via the front or top cover of the washer, which are easily removed without interfering with detergent dispensers. Bearings are lubricated for a lifetime, the poly-v belt needn’t be tightened, and bearings and seals are easily replaced. Component accessibility is quick and easy.

**INNOVATIVE TECHNOLOGY**

**LOGI PRO CONTROL OFFERS FLEXIBLE CONTROL**
Superior programmability means laundries can properly clean a variety of fabrics, including silk, suede, wool, linen and denim. The highly flexible Logi Pro Control offers 25 individually modifiable programs – each with up to 11 baths, including multiple pre-wash, wash and rinse cycles. Variables within each bath – including wash temperature, water levels, cycle times, rotation and G-force extract speeds – can be individually programmed for maximum efficiency given the load type. The REM025 can also be programmed for automatic chemical injection, which not only ensures a consistent clean with every wash, it eliminates the possibility of chemical overuse and resulting damage to fabric. Simply select the program number and press start.

**WATER CONSERVING FEATURES**
The REM025 features a sump-less design, which saves up to three gallons of water per fill, compared with washers equipped with an outer tub sump. Additionally, with AquaFall, water is released into the load through holes in the drum lifters for better saturation and cleaning. This makes rinsing possible using less water, which equates to considerable savings in water usage and water heating costs.

**OPTIMUM DOSING & TEMPERATURE MANAGEMENT**
The REM025 offers four dosing compartments (two for powder and two for liquid products). Cleaning products are always diluted in a collector before being introduced into the washer drum, avoiding direct contact with laundry. The AquaMixer system, a hot and cold water mixer, obtains very precise bath temperatures – providing optimum temperature management and minimizing hot water consumption.
PERFECTLY SUITED FOR YOUR BUSINESS

With a minimum level of water, and recirculation through perforated blades, AquaFall provides a cascade flow, increasing washing action, reducing cycle time and minimizing water usage.

AquaMix further improves washing action by mixing hot and cold water to achieve very precise bath temperatures. This saves energy and reduces wash time.

The system of deep punched holes without sharp edges ensures that the linen is treated delicately and aids the evacuation of the water during the final spin. This results in very low residual moisture levels. The drum is constructed of AISI-304 stainless steel.

This function adjusts water consumption and dosing time proportionally, depending on the program selected and the weight of the load. This saves water, energy and chemicals.

An exclusive management and communication system – between the inverter, motor and microprocessor – ensures that the whole assembly is properly balanced for a longer life. GDrive works to save energy, while reducing noise, vibration and component fatigue.

E-Series washers have dual safety features. The washer is only active if a closed door and locked door signal have been validated. In each washing cycle the system checks the status (open/closed) of the safety controls.

MEF
Modified Energy Factor
(cubic feet per kilowatt-hour per cycle)

WCF
Total Water Consumption Factor
(gallons per cycle per cubic feet)

* Modified Energy Factor (MEF) measured in cubic feet per kilowatt-hour per cycle. Water Consumption Factor (WCF) measured in gallons per cycle per cubic feet. MEF and WCF statistics are according to Department of Energy (DOE) testing standards report by Intertek, an independent testing laboratory.

THE BOTTOM LINE – BOOSTED PRODUCTIVITY

The Continental 25-pound capacity REM-Series Washer-Extractor delivers a high-performance small-load solution for on-premise laundries looking to boost productivity, lengthen linen life, and decrease utility costs.

With a minimum level of water, and recirculation through perforated blades, AquaFall provides a cascade flow, increasing washing action, reducing cycle time and minimizing water usage.

AquaMix further improves washing action by mixing hot and cold water to achieve very precise bath temperatures. This saves energy and reduces wash time.

The system of deep punched holes without sharp edges ensures that the linen is treated delicately and aids the evacuation of the water during the final spin. This results in very low residual moisture levels. The drum is constructed of AISI-304 stainless steel.

This function adjusts water consumption and dosing time proportionally, depending on the program selected and the weight of the load. This saves water, energy and chemicals.

An exclusive management and communication system – between the inverter, motor and microprocessor – ensures that the whole assembly is properly balanced for a longer life. GDrive works to save energy, while reducing noise, vibration and component fatigue.

E-Series washers have dual safety features. The washer is only active if a closed door and locked door signal have been validated. In each washing cycle the system checks the status (open/closed) of the safety controls.

MEF
Modified Energy Factor
(cubic feet per kilowatt-hour per cycle)

WCF
Total Water Consumption Factor
(gallons per cycle per cubic feet)

* Modified Energy Factor (MEF) measured in cubic feet per kilowatt-hour per cycle. Water Consumption Factor (WCF) measured in gallons per cycle per cubic feet. MEF and WCF statistics are according to Department of Energy (DOE) testing standards report by Intertek, an independent testing laboratory.

THE BOTTOM LINE – BOOSTED PRODUCTIVITY

The Continental 25-pound capacity REM-Series Washer-Extractor delivers a high-performance small-load solution for on-premise laundries looking to boost productivity, lengthen linen life, and decrease utility costs.

With a minimum level of water, and recirculation through perforated blades, AquaFall provides a cascade flow, increasing washing action, reducing cycle time and minimizing water usage.

AquaMix further improves washing action by mixing hot and cold water to achieve very precise bath temperatures. This saves energy and reduces wash time.

The system of deep punched holes without sharp edges ensures that the linen is treated delicately and aids the evacuation of the water during the final spin. This results in very low residual moisture levels. The drum is constructed of AISI-304 stainless steel.

This function adjusts water consumption and dosing time proportionally, depending on the program selected and the weight of the load. This saves water, energy and chemicals.

An exclusive management and communication system – between the inverter, motor and microprocessor – ensures that the whole assembly is properly balanced for a longer life. GDrive works to save energy, while reducing noise, vibration and component fatigue.

E-Series washers have dual safety features. The washer is only active if a closed door and locked door signal have been validated. In each washing cycle the system checks the status (open/closed) of the safety controls.

MEF
Modified Energy Factor
(cubic feet per kilowatt-hour per cycle)

WCF
Total Water Consumption Factor
(gallons per cycle per cubic feet)

* Modified Energy Factor (MEF) measured in cubic feet per kilowatt-hour per cycle. Water Consumption Factor (WCF) measured in gallons per cycle per cubic feet. MEF and WCF statistics are according to Department of Energy (DOE) testing standards report by Intertek, an independent testing laboratory.
Continental Girbau Inc. (Continental) was established in 1995 as the North American subsidiary of the commercial laundry equipment manufacturer, Girbau Group, headquartered in Vic, Spain. Family owned, Girbau employs more than 600 people throughout its corporate headquarters in Vic and 15 subsidiaries throughout the world. It markets its industrial and commercial laundry products to more than 90 countries worldwide.

**THE TOTAL LAUNDRY SOLUTION**
Continental delivers the total laundry solution to vended, on-premise and industrial laundries throughout North America. As the provider of highly-efficient batch tunnel washers, washer-extractors, drying tumblers, feeders, ironers, folders and related machinery, Continental serves the complete laundry production and efficiency needs of virtually any application. Proven durable and reliable, Continental laundry systems are engineered for unrivaled productivity, efficiency and ease of use.

**OUR MISSION: YOUR SUCCESS**
Continental’s mantra – “Our Mission: Your Success” – reflects the company’s commitment to its distributors and customers. We offer robust laundry systems backed by unrivaled customer care.

**WARRANTY**
REM025 Washers are backed by an industry-leading 5/3-year ContinentalCare™ warranty.

**FINANCING**
Financing allows you to retain full ownership of your business and its assets while helping to preserve your cash, liquidity and revolving lines of credit for emergency use, working capital and other investments. Through CustomSelect™ Financing, Continental Girbau offers flexible financing and competitive fixed rates to all qualifying applicants.

**ENVIRONMENTALLY FRIENDLY**
Continental laundry products meet rigorous environmental and safety standards established by the International Organization for Standardization (ISO). Ever focused on laundry efficiency, Continental Girbau is a member of the U.S. Green Building Council (USGBC), a 501(c)(3) nonprofit that developed the Leadership in Energy and Environmental Design (LEED) Green Building Rating System.