



HIGH-PERFORMANCE HARD-MOUNT WASHER-EXTRACTORS FOR VENDED LAUNDRIES RMG033 | RMG040 | RMG055 | RMG070

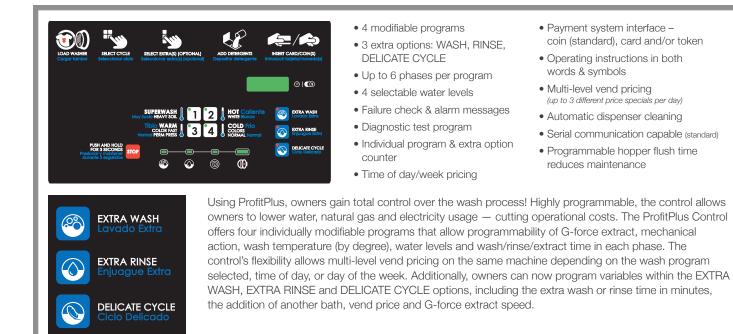


G-Flex Washer-Extractors — Continental's most advanced hard-mount washers — deliver six programmable extract speeds up to 200 G-force, offer a highly programmable ProfitPlus® Control packed with customercraved extras, and deliver superior results using less water and energy. Designed to deliver improved energyefficiency and higher extract speeds than many hard-mount washers on the market, Continental's G-Flex washer-extractors save valuable gas, water and electricity. Available in 33-, 40-, 55- and 70-pound capacities, G-Flex Washers are designed to cut utility costs and boost profits.

INNOVATIVE TECHNOLOGY

PROFITPLUS® OFFERS CUSTOMER-VALUED 'EXTRAS'

The ProfitPlus® Control — which works seamlessly with card technology or coins — brings more washing options and cycle features to the customer. It offers four primary cycle options: SUPERWASH, an extra-long cycle for heavy soil; HOT, for whites; WARM for colorfast and permanent press items; and COLD for colors. It also allows the customer to add an EXTRA WASH, EXTRA RINSE and/or DELICATE CYCLE. ProfitPlus gives customers what they want — more control over how their laundry is washed. This differentiates your laundry from the competition — helping you attract and retain customers.



PROGRAMMING IS QUICK & EASY

Using Continental's ProfitPlus vended control with a card system, it takes just a few minutes to program an entire laundry. ProfitPlus integrates networking, remote programming and payment system interface to make quick programming possible, and in doing so, fulfills a host of owner needs and customer cravings. In seconds, from a remote computer, tablet or cell phone, owners can configure pricing and specials, run reports, schedule routine maintenance flushes, and monitor the status of the system and equipment in real-time. Owners can instantaneously download the modifications onto specific machines, or an entire store. Suddenly store management is greatly simplified using a lot less time!

SERIAL COMMUNICATION

G-Flex Washers feature standard serial communication that gives card-operated laundry owners control over many of their store's functions remotely. Washer and payment system features, including vend pricing, cycle time, water levels, bath temperatures and diagnostics, can be reviewed and modified by storeowners via a secure Internet connection. Multi-level vend pricing, time-of-day and day-of-week pricing, and any program function options can be changed easily — dramatically expanding income and efficiency potential!

UNIQUE DESIGN

FLEXIBLE INSTALLATION

Operating on single-phase power with inverter technology, G-Flex Washers consume less energy and are less costly to install than the industry standard, three-phase power units. No longer is a three-phase breaker required for installation — resulting in a significant savings during initial setup. If three-phase power is pre-wired, however, G-Flex 33-, 40-, 55- and 70-pound capacity models are easily adapted for this power requirement.

EASE OF MAINTENANCE

Nearly all G-Flex components are accessible via the front or top panels of the washer, which are easily removed. To simplify maintenance, the drain and drain valve can be easily accessed by the removal of the front panel. The water valves, hopper flushing system, inverter drive and microprocessor control are within easy reach when the top panel is removed. Bearings are lubricated for a lifetime, the poly-v belt needn't be tightened, and bearings and seals are easily replaced without removing the washer drum.

QUALITY CONSTRUCTION AND DURABILITY

G-Flex Washers feature durable AISI-304 stainless steel inner and outer drums designed for commercial use. The front, side and top panels are constructed of steel and coated with Continental's unique Titan Steel Finish® for superior appearance and corrosion resistance. The oversized door on G-Flex, which allows for easy loading and unloading, is also equipped with a heavy-duty, bolt-style hinge to withstand the rigors of constant use. All machine components are engineered using as few welds as possible to attain unmatched strength. From the rounded cabinet corners to the oversized bearings and quality sealing system, no details were overlooked in the construction of these machines.

SMOOTH TOUCH

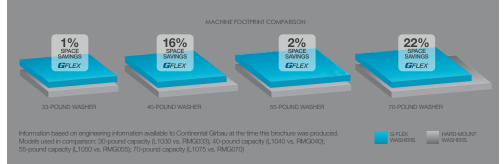


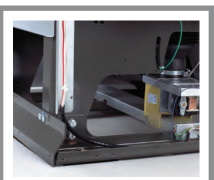
This system of deep-punched holes, without sharp edges, ensures that the linen is treated delicately. SmoothTouch aids the evacuation of water during the final spin, resulting in very low residual moisture levels.

SMALLER FOOTPRINT DESIGN

G-Flex Washers occupy less space than most hard-mount washers, allowing for more machines, or larger capacity machines, per square foot. This space-savings allows laundries to keep pace with a growing sales volume and helps eliminate dryer bottlenecks.

All G-Flex washers fit through a standard 36" door opening!





STURDY, PLATE STEEL FRAME



COMPONENT ACCESSIBILITY - FRONT VIEW



NO WELDS



SMOOTH TOUCH STAINLESS STEEL CONSTRUCTION



DUAL SAFETY FEATURES

GFlex 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.



GDRIVE

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.

EFFICIENT & SOPHISTICATED

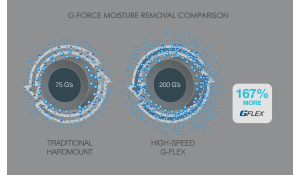
HIGH EXTRACT SPEEDS CUT UTILITY COSTS & BOOST CUSTOMER TURNOVER

G-Flex Washers are high performance machines that generate extract speeds up to 200 G-force. By comparison, many other competitive hardmount washers can only obtain extract speeds of 75-100 G-force. Because G-Flex Washers reach significantly higher extract speeds, they also remove more moisture from every laundry load. Items come out of a G-Flex Washer containing less moisture, and as a result, take significantly less time to dry. Dryers run less often, which cuts natural gas consumption and improves customer turnover. Customers enjoy completing laundry more quickly!

VARIABLE EXTRACT SPEEDS ENSURE INSTALLATION FLEXIBILITY

G-Flex Washers deliver the flexibility of six programmable extract speeds, including 100, 140 and 200 G-force. Flexible G-force extract is critical when installation variables are not ideal. Unlike some other washers on the market, G-Flex Washers can operate over lesser foundations by adjusting G-force accordingly. Flexible G-force extract speeds allow G-Flex Washers to perfectly meet a variety of installation requirements.

HIGH EXTRACT ENSURES MOISTURE REMOVAL



WATER-CONSERVING FEATURES

G-Flex technology delivers superior wash quality using considerably less water than many competitive washers on the market. Most washers gather water in a sump at the base of the washer drum before delivering it into the load. This requires filling both the sump and the washer drum. G-Flex Washers are designed without a sump — saving up to 3 gallons of water with each fill. In addition to conserving water, the sump-less design also saves the energy required to heat the water. Over the life of the machine, the combined water and energy savings is substantial when compared to machines with an outer tub sump.



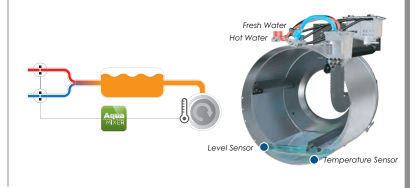
Advanced engineering also allows G-Flex Washers to conserve even more water via the exclusive AquaFall[™] system. With AquaFall,

water is released into the load through holes in the drum lifters. As the drum turns, the lifters release water from above for better saturation and rinsing using less water and time. Less water used equates to considerable savings in water usage and water heating costs!





Continental's AquaMixer[™] system further improves wash action by mixing hot and cold water to achieve precise bath temperatures — providing optimum temperature management while minimizing hot water consumption and reducing wash time. With the ProfitPlus control, owners also have the ability to program water temperatures contributing further to the dramatic reduction in hot water volume versus non-programmable controls.



CONTINENTAL GIRBAU INC. & GIRBAU GROUP

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 800 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, onpremise 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.

WASH ORY FEED FOLD STACK ACCUMU

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.

SIZING & CONFIGURATION

Every laundry operation is unique, with a distinctive set of production and efficiency goals. Uniquely, G-Flex Washer-Extractors offer the flexibility and programmability to meet any need — boosting customer turnover, water and energy usage. Continental's team of experts work closely with laundromats to properly select equipment for improved efficiency and customer turnover.

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), including ISO9001 and ISO14001. 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.



DISTRIBUTED BY:



www.cgilaundry.com • 800-256-1073 2500 State Road 44 • Oshkosh, WI 54904 • 920-231-8222 • Fax 920-231-4666



	RMG033	RMG040	RMG055	RMG070
Capacity Ibs (kg)	33 (15)	40 (18.5)	55 (25)	70 (30.5)
Cylinder Diameter inch (mm)	24.4 (620)	24.4 (620)	27.6 (700)	30.1 (765)
Cylinder Depth inch (mm)	16.4 (416)	21.6 (549)	23.1 (586)	23.5 (596)
Cylinder Volume <i>cu ft</i>	4.5 (126)	6 (166)	8 (226)	9.7 (274)
Net Weight <i>Ibs (kg)</i>	525 (238)	562 (255)	741 (336)	899 (408)
Crated Weight <i>Ibs (kg)</i>	580 (263)	624 (283)	807 (366)	957 (434)
Machine Width <i>inch (mm)</i>	29.5 (750)	29.5 (750)	34.3 (870)	34.3 (870)
Machine Depth inch (mm)	32.25 (819)	41.8 (1063)	44.8 (1139)	46.2 (1174)
Machine Height <i>inch (mm)</i>	52.9 (1344)	52.9 (1344)	56.1 (1424)	57.7 (1466)
Door Opening inch (mm)	12.9 (327)	12.9 (327)	16.8 (426)	16.7 (424)
Floor to Door inch (mm)	20 (509)	20 (509)	19.7 (500)	21.4 (544)
Shipping Dimensions <i>inch (mm)</i> (WxDxH)	30.6 x 37.9 x 58.8 (777 x 962 x 1494)	30.6 x 43.1 x 58.8 (777 x 1095 x 1494)	35.3 x 46.1 x 61.6 (897 x 1170 x 1565)	35.3 x 48.2 x 64.1 (897 x 1225 x 1627)
Control Options	ProfitPlus	ProfitPlus	ProfitPlus	ProfitPlus
Washing Speeds <i>rpm</i>	44	47	45	40
Spin Speeds rpm	44/100/380/540/635/760	47/100/380/540/635/760	45/100/360/505/600/715	40/86/342/485/570/685
G-force	50/100/140/200	50/100/140/200	50/100/140/200	50/100/140/200
Drain Diameter inch (mm)	3 (80)	3 (80)	3 (80)	3 (80)
Water Inlets inch (mm)	2 @ 3/4 (2 @ 19)	2 @ 3/4 (2 @ 19)	2 @ 3/4 (2 @ 19)	2 @ 3/4 (2 @ 19)
Recommended Water Pressure PSI (bar)	30-60 (2-4)	30-60 (2-4)	30-60 (2-4)	30-60 (2-4)
Water Flow gal/min (I/min)	16 (60)	16 (60)	16 (60)	16 (60)
Total Power <i>kW</i>	0.85	0.8	1.05	1.3

* Product specifications and details are subject to change without notice. For the most current and complete technical specifications, architectural line drawings and warranty information, please visit www.cgilaundny.com.

