



LG PLATINUM COMMERCIAL LAUNDRY SYSTEMS

Card- & Coin-Operated Commercial
Washers & Dryers for Vended Laundries



LG PLATINUM WASHERS & DRYERS FOR VENDED LAUNDRIES

The LG Platinum Commercial Laundry System offers vended laundries unrivaled energy-efficiency, programmability, installation flexibility and durability. Offering 22.5 pounds of capacity, LG Platinum Washers and Dryers are available in electric and natural gas models, and are configurable to meet the needs of nearly any vended laundry application – card or coin.

FLEXIBLE INSTALLATION

LG Platinum machines can be stacked or placed side-by-side to meet production and space requirements. Moveable AdaptAble™ Controls provide space-saving convenience and keep controls within easy reach. Controls can be moved to the top or bottom of the units (dryers only). The controls are always at a convenient height and versatile enough to change locations in order to match customer needs. Finally, an Easy Sliding System allows for quick and easy maintenance. The sliding mechanism allows service of the lower stack without completely removing the upper stack.

MODERN STREAMLINED LOOK

LG Platinum Commercial Washers and Dryers offer a streamlined, modern look, and a robust chrome door. Engineered to appeal and attract, they are constructed to withstand rigorous use. A chrome door and grip offers a wide opening for easy loading and unloading, while tempered glass doors offer easy viewing and resistance to scratches and damage.

DUAL LOCK SYSTEM

LG's double-locking system for the front panel and coin vault access provides heightened security for peace of mind.



LG PLATINUM COMMERCIAL WASHER

Engineered for years of quiet operation, the LG Platinum Commercial Washer features auto-balancing and inverter-drive systems for smooth, efficient and reliable operation. Designed to withstand the rigors of constant use, the LG Commercial Washer is simple to use and delivers a quality wash using less energy and water. Highly programmable, it's an efficient and productive laundry solution designed to conserve energy and improve productivity at card- and coin-operated laundries.

EASY TO OPERATE

The LG Commercial Washer couldn't be easier to use. The control panel features a digital display illuminating cycle time countdown, while LED lights indicate cycle status. Customers simply select one of the four wash options, load laundry and press the start button. An optional Super Wash can also be selected for more soiled laundry. An end-of-cycle tone sounds upon cycle completion.

HIGHLY PROGRAMMABLE

Each of the washer's five wash options (Hot, Warm, Cold, Delicates, Super Wash) is owner programmable to meet specific fabric and load requirements.

Once the programs are set, customers simply select a wash option and press start. The washer features programmable vend price, cycle time, cycle parameters, spin speed and more. Additionally, the control includes the ability to add or remove a prewash. Super Wash is also programmable for an extra wash, an extra rinse or both together. Plus, the washer detects over-suds during the wash cycle and automatically proceeds with a suds reduction process for improved washing performance.

DURABILITY

NeverRust™ Stainless Steel Wash Tub – The rust-free washer drum features large baffles for improved wash action and efficient removal of tough stains and soils. And, unlike painted drums that chip over time, the scratch-resistant and embossed stainless steel tub won't stain laundry.

Steel Control Panel – The front-access panel is constructed of coated steel – not plastic – to enhance reliability and security.

SIMPLE MAINTENANCE

Smart Tub Cleaning – LG's Smart Tub Cleaning program automatically cleans the washer tub when selected – ensuring ultimate operation.

Atomizing System – An atomizing nozzle sprays fresh water onto the load and washer door – helping to quickly fill the washer and soak the load for improved wash and rinse performance. Simultaneously, it maintains a clean washer window and reduces excess soap residue, which simplifies the task of cleaning the washer.



Embossed Inner Drum

QUIET, RELIABLE AND EFFICIENT

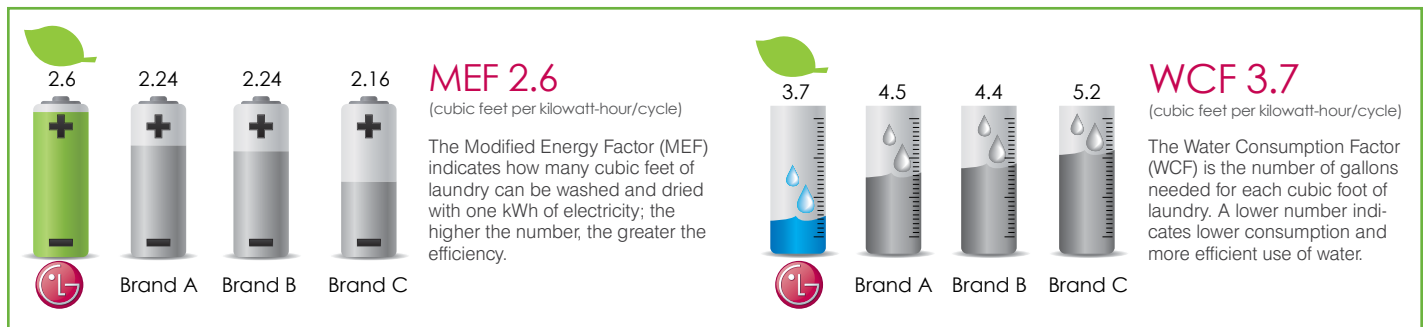
Based on independent testing, LG front-load washers are among the quietest in their class. Three washer dampers absorb excess vibrations to deliver a quiet operation.

Inverter Direct Drive System – LG’s Direct Drive system increases motor stability and durability, while lessening vibrations. It eliminates the need for belts and pulleys, found in conventional washer motors, decreasing maintenance and noise. Working in concert, the Inverter Control and Direct Drive System maximize energy savings. The Inverter Control System generates fewer speed fluctuations and uses only the necessary amount of electricity during the wash cycle. The Direct Drive System minimizes energy loss by providing power straight to the tub.



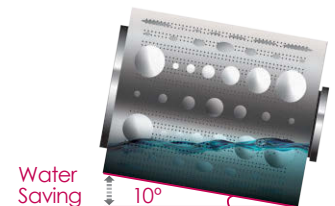
EFFICIENCY UNMATCHED

The LG Platinum Washer is engineered to use less energy and water while delivering unrivaled washing performance. No wonder it is CEE (Consortium for Energy Efficiency) top-tier rated and Energy Star qualified. Based on testing results from the U.S. Department of Energy, LG Platinum Washers deliver a Modified Energy Factor (MEF) of 2.6 and Water Consumption Factor (WCF) of 3.7.



High Extract Speeds Equal a Faster Dry – By generating 413 G-force extract speeds (1150 rpm), the washer removes more water from every load when compared to most other washers. In turn, laundry takes less time to dry—boosting laundry productivity and cutting utility costs.

Tilted Drum – The washer’s drum is tilted 10 degrees, allowing it to use significantly less water while still maintaining a quality wash.



LG PLATINUM COMMERCIAL DRYER

The LG Platinum Commercial Dryer offers more drying capacity and performance in a smaller footprint. With 22.5 pounds of capacity, it takes on more laundry and delivers improved drying performance, as well as fewer wrinkles and tangles. Adding flexibility and ease-of-use, LG Platinum Commercial Dryers feature AdaptAble™ Controls for maximized installation flexibility. LG Commercial Dryers perfectly fit the needs of card- and coin-operated laundries.

EASY TO OPERATE

The LG Platinum Commercial Dryer is simple to use. The control panel features a digital display illuminating cycle time countdown, while LED lights indicate cycle status. Customers simply select one of the four temperature options – High, Medium, Low or No Heat – then press the start button. An end-of-cycle tone sounds upon cycle completion, and an extra-large door makes loading and unloading a snap!

DURABLE FOR YEARS OF OPERATION

LG Dryers are designed to last for years, but not show their age. The dryers feature a steel drum that’s built for constant use, yet won’t show years of wear and tear and is gentle on laundered items. Moreover, the drum won’t chip or peel—keeping laundered items stain free.

EFFICIENT

Gas/Air Flow Optimization – LG Platinum Commercial Dryers allocate the right amount of gas and air into several sections—controlling airflow. Most other dryers don’t control gas and air flow, except for turning them on or off.

REVERSIBLE DRYER DOOR

Quickly change the direction of the door swing – left or right – without additional parts.

QUIET OPERATION

LG Commercial Dryers are among the quietest in their class.

WASHER MODELS



GCWP1069CS2 – Card-Operated Washer

GCWP1069QS2 – Coin-Operated Washer

LG Platinum Washers will interface with most leading payment systems.

DRYER MODELS



GD1329CGS2 – Card-Operated Dryer (gas)

GD1329QGS2 – Coin-Operated Dryer (gas)

GD1329CES2 – Card-Operated Dryer (electric)

GD1329QES2 – Coin-Operated Dryer (electric)

LG Platinum Dryers will interface with most leading payment systems.

STACKABLE WASHER/DRYER MODELS



GCWP1069CD2 – Card-Operated Washer, Lower Stack

GD1329CGW2 – Card-Operated Dryer (gas), Upper Stack

GD1329CEW2 – Card-Operated Dryer (electric), Upper Stack

GCWP1069QD2 – Coin-Operated Washer, Lower Stack

GD1329QGW2 – Coin-Operated Dryer (gas), Upper Stack

GD1329QEW2 – Coin-Operated Dryer (electric), Upper Stack

LG Platinum Stack Washer/Dryers will interface with most leading payment systems.

STACKABLE DRYER/DRYER MODELS



GD1329CGD2 – Card-Operated Dryer (gas), Lower Stack

GD1329CED2 – Card-Operated Dryer (electric), Lower Stack

GD1329CGW2 – Card-Operated Dryer (gas), Upper Stack

GD1329CEW2 – Card-Operated Dryer (electric), Upper Stack

GD1329QGD2 – Coin-Operated Dryer (gas), Lower Stack

GD1329QED2 – Coin-Operated Dryer (electric), Lower Stack

GD1329QGW2 – Coin-Operated Dryer (gas), Upper Stack

GD1329QEW2 – Coin-Operated Dryer (electric), Upper Stack

LG Platinum Stack Dryer/Dryers will interface with most leading payment systems.



LG PLATINUM PRODUCT SPECIFICATIONS UNRIVALVED EFFICIENCY

GCWP1069 Washer

Capacity lbs (kg)	22.5 (10.2)
Cylinder Diameter inch (mm)	22.05 (560)
Cylinder Depth inch (mm)	16.51 (419.3)
Cylinder Volume cu ft (dm ³)	3.63 (102.7)
Net Weight lbs (kg)	191 (87)
Crated Weight lbs (kg)	205 (93)
Machine Width inch (mm)	27 (686)
Machine Depth inch (mm)	29.8 (756)
Machine Height inch (mm)	38.7 (983)
Machine w/Door Opening inch (mm)	50.81 (1291)
Shipping Dimensions inch (mm) (WxDxH)	29.72 x 31.3 x 44.37 (755 x 795 x 1127)
Washing Speed rpm	45
Spin Speeds rpm	1150
G-force	413
Modified Energy Factor (MEF)*	2.6
Water Consumption Factor (WCF)*	3.7
Water Consumption gal	13.43
Program Duration (min to max) mins	29 to 37
PCB Fuse - Main Control Board Amps	12 (120V/60Hz)
PCB Fuse - Filter Assembly	15
Inlet Hose ft (mm)	4.92 (1500)
Drain Hose ft (mm)	6.56 (2000)

GD1329 Dryer (single pocket)

Capacity lbs (kg)	22.5 (10.2)
Cylinder Diameter inch (mm)	26.1 (663)
Cylinder Depth inch (mm)	22.46 (570.6)
Cylinder Volume cu ft (dm ³)	7.1 (201)
Net Weight lbs (kg)	130 (59)
Crated Weight lbs (kg)	143 (65)
Machine Width inch (mm)	27 (686)
Machine Depth inch (mm)	30.1 (764)
Machine Height inch (mm)	38.7 (983)
Machine w/Door Opening inch (mm)	49.8 (1264)
Shipping Dimensions inch (mm) (WxDxH)	29.92 x 31.30 x 46.06 (760 x 795 x 1170)
Heating Type	Gas or Electric
Type of Drying	Ventilation
Motor kW	0.42 (120/60Hz)
Gas Ratings BTU/h	20,000 (gas only)
Heating Element w	5,400 (electric only)
Program Duration (default) mins	45
Air Outlet Diameter inch (mm)	4 (100)
Exhaust Airflow Diameter inch (mm)	4 (100)
Gas Inlet Diameter inch (mm)	0.375 (9.53) (gas only)

WASH PROGRAMS

- Hot
- Cold
- Super Wash
- Warm
- Delicates
- (Added Value Function)

CONVENIENCE FEATURES

- End-of-Cycle Tone
- Door Lock Display
- Self Diagnostics
- Auto Balancing
- Auto Suds Removal
- Pump Drain System
- Remaining Time Display
- Status Indicator
- Low Decibel Quiet Operation
- Coin Box Open Sensing
- Extra Large Capacity Coin Box
- Can be stacked with matching LG Platinum Dryer
- Easy front panel access for maintenance and service
- Extra-large door opening makes for simple loading and unloading
- Top-mounted, Simple-to-clean, four-tray automatic chemical dispenser
- Adjustable leveling legs

DRY PROGRAMS

- High Temperature
- Medium Temperature
- Low Temperature
- No Heat

CONVENIENCE FEATURES

- End-of-Cycle Tone
- Reversible Door
- Self Diagnostics
- Remaining Time Display
- Status Indicator
- Coin Box Open Sensing
- Extra Large Capacity Coin Box
- Can be stacked with matching LG Platinum Washer or Dryer
- Easy lint filter access for maintenance
- Door lock display multi-level control self diagnostics
- Adjustable leveling legs

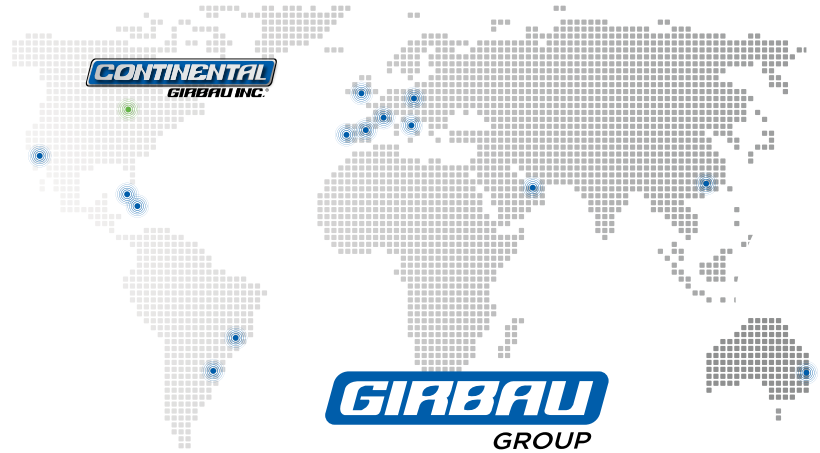
* Product specifications and details are subject to change without notice. For the most current and complete technical specifications, architectural line drawings and warranty information, please visit www.continentalgibau.com/lg. Modified Energy Factor (MEF) measured in cubic feet per kilowatt-hour per cycle. Water Consumption Factor (WCF) measured in gallons per cycle per cylinder 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. & LG COMMERCIAL LAUNDRY

Continental Girbau Inc. proudly distributes LG Platinum Commercial Laundry Systems. When choosing LG, you receive the total laundry solution: eco-friendly equipment to meet the needs of vended laundries, as well as full technical support.

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 600 people throughout its corporate headquarters in Vic and 14 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

LG Platinum Vended Washers and Dryers are backed by an industry-leading 5/2-year manufacturer's 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, the North American subsidiary of Girbau S.A., 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:

