

COMMERCIAL LAUNDRY SYSTEMS

LAUNDRY LOUNGE Better living through enjoyable laundry service.

Why LG **Commercial Laundry?**



Sturdy & Long Lifecycle



Coating

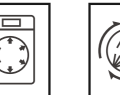
Premium Powder Inverter Direct

Drive™

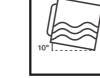
Gyro Balancing

System

Efficiency & Energy Friendly







10° Tilted Drum

Premium Powder Coating



Our powder coated finish creates the same durability as it does when painting a car. It is sure to last long and provide an easy to clean exterior.

Space Saving



The small cabinet size with bigger washing capacity and stackable design allows more customers and more machines in limited space.

The Atomizing nozzle sprays fresh water onto the clothes and the door, providing rapid water supply. Twin Spray circulates soapy water, increasing wash performance and water visibility.

Installation Flexibility

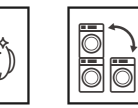


Install laundry machines to meet your needs, with side by side or stacked configurations. The units are easy to move and reinstall in new locations.

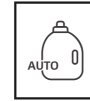


Atomizing &

Convenient Install & Maintenance



Tub Clean & Installation Waveforce Flexibility





Auto Dosing Systems

Tub Clean & Waveforce



A dirty tub from hours of long operation can affect washing performance. Our tub cleaning program helps you keep a clean tub even in the busiest locations.

Inverter Direct Drive™



Unlike the traditional belt & pulley system, the LG commercial laundry drum is directly attached to the motor , providing superior durability.

Gyro Balancing System



LG Gyro Balancing System provides optimized performance through advanced algorithm.

Atomizing & Twin spray



10° Tilted Drum



LG's commercial washer tub is tilted 10°. It enables the washer to have higher water level compared to competitors.



Auto Dosing System



Simple to connect automatic detergent/chemical injection system. *Autodosing Pump (Purchase Separately)

Why LG **Commercial Laundry?**

0

GYRO

Sturdy & Long Lifecycle

Premium Powder Coating

Our powder coated finish creates the same durability as it does when painting a car. It is sure to last long and provide an easy to clean exterior.

Inverter Direct Drive[™]

Unlike the traditional belt and pulley system, the LG commercial laundry drum is directly attached to the motor providing superior durability and reliability. Fewer parts equals fewer repairs.

- Motor directly attached to drum
- Quiet operation with little vibration
- Excellent durability due to brushless motor and lack of belt and pulley
- High-tech design and manufacturing

8 Multi Heat Treatment

To ensure superior performance, LG Heat-Treats the shaft which connects our drums and motors. This protects against gradual wear and tear.

Gyro Balancing System

LG Gyro Balancing System provides optimized performance through advanced algorithm, which allows for errorless spin entry and on time cycle completion.





DD Motor + Drum

Heat Treatment

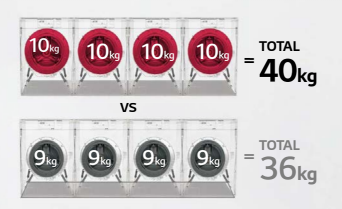




Why LG Commercial Laundry?

1 Space Saving

The small cabinet size with bigger washing capacity and stackable design allows more customers and more machines in limited space.



Non-stop Rinse 1)

2 Atomizing & Twin Spray

The Atomizing nozzle sprays fresh water onto the clothes and the door. This helps produces a rapid fill so clothes are soaked sooner and longer providing a better washing performance. It also cleans the door glass every time the water sprays on it, reducing your burden of cleaning any excess soap residue. Twin Spray circulates soapy water, increasing wash performance and water visibility.

1) Simultaneous atomizing spray, rinse spin, and drain for quick rinsing

8 10° Tilted Drum

LG's commercial washer tub is tilted 10°. It enables the washer to have higher water level compared to competitors. This allows us to use less water while not sacrificing superior wash performance.



Flat Drum



Tilted Drum Water Saving 10° LG COMMERCIAL LAUNDRY SYSTEMS 7

Efficiency & Energy Friendly



1 Space Saving

Atomizing & Twin Spray

PRODUCT INFORMATION

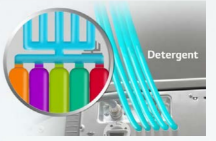


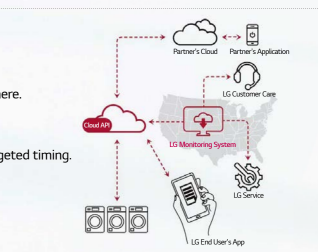
Convenient Install & Maintenance



* Parts required for stacking are sold separately.







TECHNICAL SPECIFICATIONS

Giant-C Washer

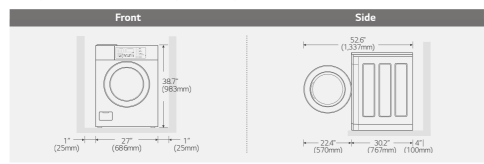




| | | Non-Heater FH069FD*L/GCWL1069*** | Heater F*069FD*PS / WD-H069BD*S |
|--|-----------|--|---|
| CYLINDER | | | |
| Drum Volume | cu.ft (ł) | 3.7 (104.8) | 3.7 (105.6) |
| Diameter | in. (mm) | 22.1 (560) | 22.1 (560) |
| Depth | in. (mm) | 16.5 (419.3) | 16.5 (419.3) |
| DIMENSIONS | | | |
| Product (WxHxD) | in | 27 x 38.7 x 30.2 | 27 x 38.7 x 30.2 |
| . , | mm | 700 x 983 x 770 | 700 x 983 x 770 |
| With Door Open | in. (mm) | 52.6 (139.6) | 52.6 (1,337) |
| Carton (WxHxD) | in | 29.5 x 41.9 x 31.4 | 29.5 x 41.9 x 31.4 |
| Weight (Dradust/Cartan) | mm | 750 x 1,065x 797 | 750 x 1,065x 797 |
| Weight (Product/Carton) | lb (kg) | 191.8 (87) / 209 (94.8) | 191.8 (87) / 209 (94.8) |
| SPEED | | 40.50 | 40.50 |
| Wash | RPM | 40~50 | 40~50 |
| Extract (Max RPM) | RPM | 1200 | 1150 |
| G-force | G | 449 | 413 |
| RATING | | 420/60/7 | |
| | | 120/60/7 | - |
| Electric Ratings | V/Hz/A | 220~240/50/7 | 220~240/50/15~17.5 |
| *CONSUMPTION INDEX ¹⁾ | | 220/60/7 | - |
| | a a 1 (1) | 120(522) | 12/45 5 |
| Water | gal (l) | 13.8 (52.2) | 12(45.5) |
| Electricity | kW/cycle | 0.076 | - |
| NOISE & CYCLE TIME | 10 | | |
| Noise Level (Sound Power) | dB | Lower than 57 | - |
| Program Duration in Minutes (Default) | min | 36 | 59 (60°C Course) ²⁾ |
| SYSTEM & CONTROL | | | |
| Inverter Direct Drive Motor | | 0 | 0 |
| Heating Element | W | 120V 1,000 (Only for Tub Clean) 220V 2,000 (Only for Tub Clean) | 3,200 |
| Drain System | | Pump drain | |
| Auto Dosing Interface | | 0 | 0 |
| Gyro Sensor | | 0 | - |
| Damper | | 4 Friction Dampers | 3 Friction Dampers |
| PROGRAMS | | | |
| | | Hot | 90°C (194°F) |
| Program List | | Warm | 75°C (167°F) |
| | | Cold | 60°C (140°F) |
| | | Delicates | 40°C (104°F) |
| | | Add Super Wash (Card & Coin) / 20 Custom PGM (OPL) | Cold * Custom PGM ³⁾ |
| EXTERNAL FINISH | | | |
| Drum | | Stainless Steel | Stainless Steel |
| CIRCUIT PROTECTION | | | |
| PCB Fuse - Main Control Board | amps | 12 (220~240V) | 12 (220~240V) |
| PCB Fuse- Filter Assembly | amps | 15 | 15 |
| Main PCB MICOM | | T370 | T370 |

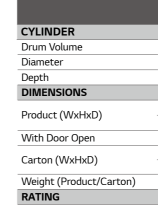
* Dimensions and weights are approximate. * Design, features and specifications subject to change without notice. * Some models may not be available for sale in certain countries. * Model name may vary by country. 1) Based on DOE 12/J1 testing.

Washer detects water temperature and adjusts heating time automatically if hot water supply is available
 When you press button for 3 seconds, Cold cycle will be changed to Custom PGM. (Cold for coin model, Custom PGM for OPL model)



Giant-C Dryer





Electric Ratings

| SYSTEM & CONTROL |
|------------------|
| Heating Type |
| Type of Drying |
| Air Flow |

Motor

Gas Ratings

Heating Element

Program Duration in Minutes (Default) CONNECTIONS

Air Outlet Diameter Exhaust Airflow Diameter

PROGRAMS

Program List

EXTERNAL FINISH Drum

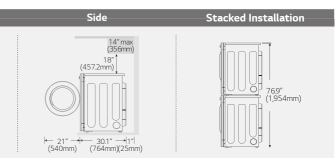
| Weather Hood Type | Number of 90° Elbows | Maximum length of 4" (10.2cm) diameter rigid metal duct | Maximum length of 4" (10.2cm) diameter flexible metal duct |
|---------------------------|----------------------------|---|--|
| Recommended | 0 | 65 feet (19.8m) | 45 feet (13.7m) |
| | 1 | 55 feet (16.8m) | 35 feet (10.7m) |
| 4″ | 2 | 47 feet (14.3m) | 30 feet (9.1m) |
| | 3 | 36 feet (11.0m) | 25 feet (7.6m) |
| 4" (10.2cm) | 4 | 28 feet (8.5m) | 20 feet (6.1m) |
| Jse Only for | 0 | 55 feet (16.8m) | 35 feet (10.7m) |
| ihort Run nstallations | 1 | 47 feet (14.3m) | 27 feet (8.2m) |
| | 2 | 41 feet (12.5m) | 21 feet (6.4m) |
| | 3 | 30 feet (9.1 m) | 17 feet (5.2m) |
| .1/2" .35cm) | 4 | 22feet(6.7m) | 15 feet (4.5m) |



GIANT-C

| | Gas RN1329***** / GDP1329*G** | Electric RV1329**** / GDP1329*E** / TD-V1329EA* |
|-----------|---|--|
| cu ft (P) | 7.3 (207) | 7.3 (207) |
| cu.ft (ł) | . , | · · · |
| in. (mm) | 26.1 (663) | 26.1 (663) |
| in. (mm) | 22.5 (570.6) | 22.5 (570.6) |
| in | 27 - 20 7 - 20 1 | 27, 20,7, 20,1 |
| in | 27 x 38.7 x 30.1 686 x 983 x 764 | 27 x 38.7 x 30.1 |
| mm | | 686 x 983 x 764 |
| in. (mm) | 49.8 (1,264) 29.9 x 46.1.4 x 31.3 | 49.8 (1,264) 29.9 x 46.1.4 x 31.3 |
| in | | |
| mm | 760 x 1,170x 795 | 760 x 1,170x 795 |
| lb (kg) | 130 (59)/143 (65) | 130 (59)/143 (65) |
| | 120/00/5 | 120 (240)/60/26 |
| | 120/60/5 | 120 (240)/60/26 |
| V/Hz/A | 220~240/50/2.4 220/60/3 | 220~240/50/22.5 |
| | 220/60/3 | 220/60/21 |
| | - | 240/50/19.5 ¹⁾ |
| | | |
| | Gas (LNG/LPG) ²⁾ | Electric |
| 0514 | Ventilation | Ventilation |
| CFM | 160 | 160 |
| | 0.4 (120V/60Hz) | 0.4 (120V/60Hz) |
| kW | 0.3 (220~240V/50Hz) | 0.3 (220~240V/50Hz) |
| | 0.4 (220V/60Hz) | 0.4 (220V/60Hz) |
| BTU/hour | 5.8/20,000 | - |
| w | 20.000 | 120V/220V 5,400 |
| vv | 20,000 | 230~240V 4,500 (Australia) |
| min | 45 (NA)/50 (EU)/45 (Australia) | 45 (NA)/50 (EU)/45 (Australia) |
| | | |
| in. (mm) | 4 (100) | 4 (100) |
| in. (mm) | 4 (100) | 4 (100) |
| | | |
| | High Temp | High Temp |
| | Med Temp | Med Temp |
| | Low Temp | Low Temp |
| | No Heat | No Heat |
| | | |
| | Alcosta | Alcosta |

* Dimensions and weights are approximate. * Design, features and specifications subject to change without notice. * Some models may not be available for sale in certain countries. * Model name may vary by country. 1) 4,500W for some countries due to power limitation (e.g. Australia), 2) Gas type depends on country sales model.



TECHNICAL SPECIFICATIONS

TITAN-C Washer



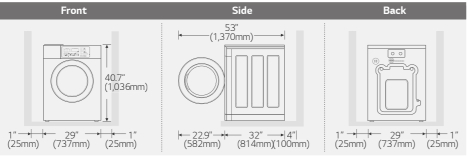




| | | Non-Heater FH0C7FD*L/TCWL2013*** | Heater FH0C7FD3S |
|---------------------------------------|-----------|--|-----------------------------|
| CYLINDER | | | |
| | au 6t (0) | E 2 (147) | E 2 (147) |
| Drum Volume | cu.ft (ł) | 5.2 (147) | 5.2 (147) |
| Diameter | in. (mm) | · · · · · · · · · · · · · · · · · · · | 24 (610.8) |
| Depth | in. (mm) | 20.4 (518.1) | 20.4 (518.1) |
| DIMENSIONS | | | |
| Product (WxHxD) | in | | 29 x 40.8 x 32 |
| . , | mm | 1 | 737 x 1,036 x 814 |
| With Door Open | in. (mm) | | 53 (1,370) |
| Carton (WxHxD) | in | | 31 x 44.3 x 33.3 |
| | mm | | 788 x 1,125x 846 |
| Weight (Product/Carton) | lb (kg) | 221.8 (100.6) / 248 (112.5) | 221.8 (100.6) / 248 (112.5) |
| SPEED | | | |
| Wash | RPM | | 46 |
| Extract (Max RPM) | RPM | | 980 |
| G-force | G | 340 | 327 |
| RATING | | | |
| | | 120/60/5 | |
| Electric Ratings | V/Hz/A | 220~240/50/5 | 220~240/50/14~17 |
| 2 | | 220/60/5 | |
| *CONSUMPTION INDEX ¹⁾ | | | |
| Water | gal (l) | 16.5 (62.5) | 12.4(47) |
| Electricity | kWh/cycle | , , | 3.2~3.8 |
| NOISE & CYCLE TIME | | 0.077 | 5.2 5.6 |
| Noise Level (Sound Power) | dB | Lower than 62 | Lower than 62 |
| Program Duration in Minutes (Default) | | | 59 |
| | , 111111 | | |
| SYSTEM & CONTROL | | _ | |
| Inverter Direct Drive Motor | | 0 | 0 |
| Heating Element | W | 120V 1,000 (Only for Tub Clean) 220V 2,000 (Only for Tub Clean) | 3,200 |
| Drain System | | BLDC | Gravity Drain |
| Emergency Stop Button | | O (OPL Only) | O (OPL Only) |
| Inlet Valve | | DC | AC |
| Auto Dosing Interface | | 0 | 0 |
| Gyro Sensor | | 0 | Х |
| Damper | | 4 Friction Dampers | 4 Friction Dampers |
| PROGRAMS | | | |
| | | Hot* | 90°C |
| | | Warm* | 75℃ |
| Program List | | Cold* | 60°C |
| | | Delicates* | 40°C/30°C |
| | | Add Super Wash (Card & Coin)/ | Cold |
| | | 20 Custom PGM (OPL) | * Custom PGM ²⁾ |
| EXTERNAL FINISH | | | |
| Drum | | Stainless Steel | Stainless Steel |
| CIRCUIT PROTECTION | | | |
| PCB Fuse - Main Control Board | 2000 | 12 (220, 240)/) | 12 (220~240V) |
| | I | 12 (220~240V) | · / |
| PCB Fuse- Filter Assembly | amps | 15 | 15 |
| Main PCB MICOM | | T470 | T370 |

*Dimensions and weights are approximate. *Design, features, and specifications subject to change without notice. *Some models may not be available for sale in certain countries. *Model name may vary by country *Energy Course available 1) Based on DOE J2/J1 testing

2) When you press button for 3 seconds, Cold cycle will be changed to Custom PGM. (Cold for coin model, Custom PGM for OPL model)



TITAN-C Dryer







CYLINDER

| Weight (Froduct/Cart |
|-----------------------|
| RATING |
| Electric Ratings |
| SYSTEM & CONTROL |
| Heating Type |
| Type of Drying |
| Air Flow |
| Drum Motor |
| Fan Motor |
| Gas Ratings |
| CONNECTIONS |
| Air Outlet Diameter |
| Exhaust Airflow Diame |
| PROGRAMS |

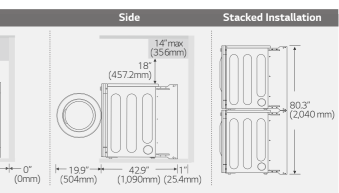


Front

TITAN-C

| | | Gas RN1870A** / TCD1870*** | |
|--------------------------|-----------|---|--|
| CYLINDER | | | |
| Drum Volume | cu.ft (ł) | 9.0 (254) | |
| Diameter | in. (mm) | 28.2 (716) | |
| Depth | in. (mm) | 24.2 (614) | |
| DIMENSIONS | | | |
| Product (WxHxD) | in | 29 x 40.2 x 42.9 | |
| Troduce (WATIAD) | mm | 737 x 1,022 x 1,090 | |
| With Door Open | in. (mm) | 65.1 (1,655) | |
| | in | Single : 30.7 x 44.7 x 44.4 Stack : 30.7 x 83.1 x 44.4 | |
| Carton (WxHxD) | mm | Single : 781 x 1,137 x 1,128 Stack : 781 x 2,110 x 1,128 | |
| Weight (Product/Carton) | lb (kg) | 220 (100)/240 (108.8) | |
| RATING | | | |
| Electric Ratings | V/Hz/A | 120/60/10 | |
| SYSTEM & CONTROL | | | |
| Heating Type | | Gas (Default LNG) | |
| Type of Drying | W | Ventilation | |
| Air Flow | CFM | 350 | |
| Drum Motor | kW | 0.5 (120V/60Hz) | |
| Fan Motor | kW | 0.3 | |
| Gas Ratings | BTU/hour | 55,000 | |
| CONNECTIONS | | | |
| Air Outlet Diameter | in. (mm) | 6 (154) | |
| Exhaust Airflow Diameter | in. (mm) | 6 (154) | |
| PROGRAMS | | | |
| Program List | | High Temp | |
| | | Med Temp | |
| | | Low Temp | |
| | | No Heat | |
| EXTERNAL FINISH | | | |
| Drum | | Stainless Steel | |

* Dimensions and weights are approximate. * Design, features and specifications subject to change without notice. * Some models may not be available for sale in certain countries. * Model name may vary by country.



TECHNICAL SPECIFICATIONS

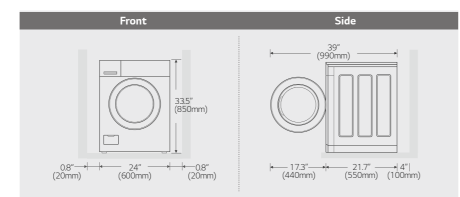
ATOM

Atom Washer



| | | Non-Heater FH2A9TDP3 / WD-BH2337D9 | Heater FH2A9TDP3S |
|--|-----------|--|-------------------------|
| CYLINDER | | | |
| Drum Volume | cu.ft (ł) | 2.1 (58) | 2.1 (58) |
| Diameter | in. (mm) | 19.1 (484.6) | 19.1 (484.6) |
| Depth | in. (mm) | 14.7 (372) | 14.7 (372) |
| DIMENSIONS | | | |
| Product (WxHxD) | in | 23.6 x 33.5 x 21.7 | 23.6 x 33.5 x 21.7 |
| Product (VVXHXD) | mm | 600 x 850 x 550 | 600 x 850 x 550 |
| With Door Open | in. (mm) | 39 (990) | 39 (990) |
| | in | 26.0 x 34.8 x 25.8 | 26.0 x 34.8 x 25.8 |
| Carton (WxHxD) | mm | 660 x 885 x 655 | 660 x 885 x 655 |
| Weight (Product/Carton) | lb (kg) | 134.5 (61) / 143.3 (65) | 134.5 (61) / 143.3 (65) |
| SPEED | | | |
| Wash | RPM | 45 | 45 |
| Extract (Max RPM) | RPM | 1200 | 1200 |
| ENERGY | | | |
| Electric Ratings | V/Hz/A | 220~240/50/5 | 220~240/50/10 |
| *CONSUMPTION INDEX ¹⁾ | | | |
| Water | gal (l) | 11.7(44.3) | 11.7(44.3) |
| Electricity | kW/hour | 2.1 | 2.1 |
| NOISE & CYCLE TIME | - | | |
| Noise Level (Sound Power) | dB | Lower than 62 | Lower than 62 |
| Program Duration in Minutes (Default) | min | 36 | 52 |
| SYSTEM & CONTROL | | | |
| Inverter Direct Drive Motor | | 0 | 0 |
| Heating System | W | 2,000 | 2,000 |
| Drain System | | Pump | drain |
| PROGRAMS | | | |
| | | Hot | 90°C (194 °F) |
| | | Warm | 75°C (167°F) |
| Des sus au list | | Cold | 60°C (140°F) |
| Program List | | Delicates | 40°C (104 °F) |
| | | Spin Only | Cold |
| | | Add Super Wash | Power |
| EXTERNAL FINISH | | | |
| Drum | | Stainless Steel | Stainless Steel |
| CIRCUIT PROTECTION | | | |
| PCB Fuse - Main Control Board | amps | 8 (220V~240V/50hz) | 8 (220V~240V/50hz) |
| PCB Fuse - Filter Assembly | amps | 15 | 15 |
| HOSE | | | |
| Inlet Hose | ft. (mm) | 4.1 (1,250) | 4.9 (1,500) |
| Drain Hose | | 7.7 (2,350) | 6.6 (2,000) |

* Dimensions and weights are approximate. * Design, features and specifications subject to change without notice. * Some models may not be available for sale in certain countries. * Model name may vary by country. 1) Without loading / Default water level(Non heater / Heater) : High / Mid





REFERENCE SITES



Laundromat / Jakarta, Indonesia



Multi-housing / Toronto, Canada



Laundromat / Seoul, Korea



Laundromat / Singapore, Singapore



Laundromat / Kota Kinabalu, Malaysia



Laundromat / Hanoi, Vietnam



Laundromat / Shanghai, China



Laundromat / Manila, Philippines



Laundromat / Santiago, Chile



Laundromat / Zagreb, Croatia



Laundromat / Mexico City, Mexico



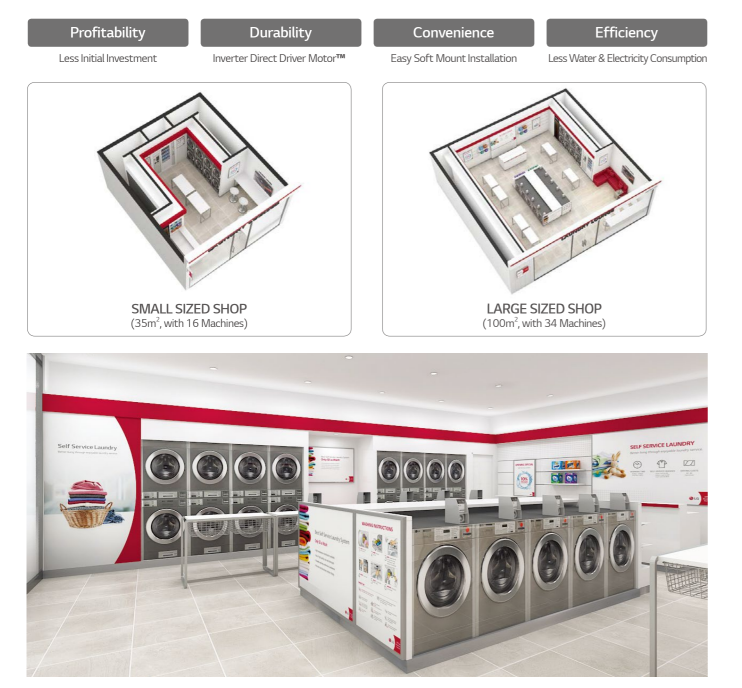
Multi-housing / Seattle, US

LAUNDRY LOUNGE

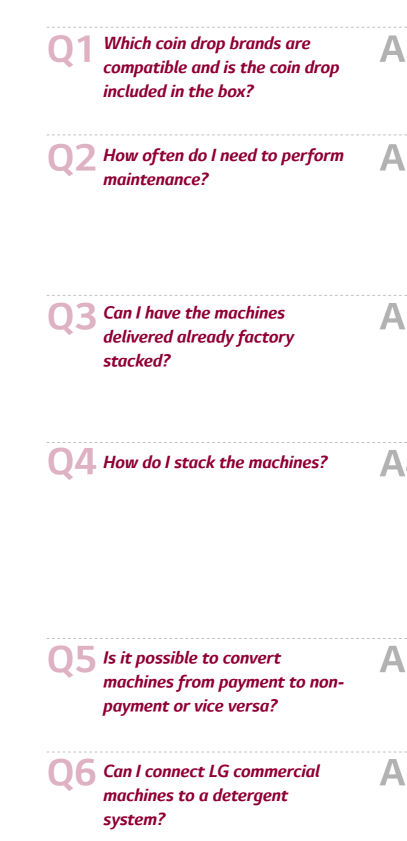
Laundry Lounge



Laundromat shops designed with LG's unique brand identity guidelines. Take your 1st step towards a successful laundromat business with the Laundry Lounge.



FAQ



| A1 | Coin drop is not included; you can buy and use Greenwald, ESD and Munzuprufer with our product. |
|-----------|---|
| 42 | Locations with high temperature and humidity, extreme detergent use, or dusty environments will require more frequent maintenance. For a more detailed recommendation, inquire about the Maintenance Guide. |
| 43 | Machines must be stacked on site. But stacking is very easy. This also allows you to use stackable machines unstacked by swapping out parts. * Titan-C Dryer is stacked in the factory. |
| \4 | Using the stacking kit (provided with Upper dryer), attach the 2 stacking brackets on the top plate of the bottom machine. Remove the legs and their brackets on the Upper dryer, then attach the 4 sliding pads. Place the dryer by fitting the pads into the slots of the stacking brackets. Secure the Upper dryer by attaching the back bracket. |
| \5 | You can select Payment type (Coin or Card) and Non-Payment type (On Premise Laundry) in Setup mode. |
| 46 | The Titan-C and Giant-C Pro models are ready to connect with a detergent system. To connect Giant-C ⁺ models, you need to drill the holes in the back of the cabinet and the dispenser to connect with a detergent system. |



www.lgecls.com www.lg.com/commerciallaundry

Copyright © LG Electronics. All rights reserved.
Design, features and specifications subject to change without notice.