

COMMERCIAL LAUNDRY SYSTEMS



World-renowned LG Washers are entering a new chapter in Commercial Laundry.



Sales/Marketing

Mr. Saint Moon : sungho2.moon@lge.com
Mr. Tiger Chang : tiger.chang@lge.com
Mr. James Ryu : joonsun.ryu@lge.com
Ms. Namhee Kong : namhee.kong@lge.com
Mr. Suraj Chang : suraj.chang@lge.com

R&D

Mr. James Kim: jaemun.kim@lge.com
Mr. KJ Kim: kyoungjun.kim@lge.com
Mr. NY Heo: ny.heo@lge.com



Contents

Why LG?	04
Durability	04
Efficiency	06
Convenience	80
Product Information	10
Titan-C	10
Giant-C ⁺	11
Atom	12
Reference Site	13
Technical Specification	16
Titan-C	16
Giant-C ⁺	18
Atom	20
FAQ	21

DURABILITY

TITAN-C/GIANT-C+

Premium Powder Coated

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.



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.



Inverter Direct Drive™

Unlike the traditional belt and pulley, the LG Commercial Laundry drum is directly attached to the motor providing superior durability and reliability. Less parts equal less repairs.





DD Motor Dru

- Motor directly attached to drum
- Quiet and low vibration
- High durability due to brushless motor and no belt and pulley
- High technology and manufacturing with global patterned

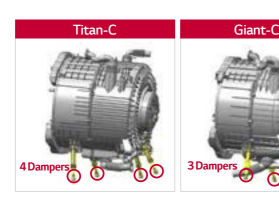
Top-mounted Dispenser

No worries about detergent spilling from a soap drawer down the front of this machine. The LG top mounted soap dispenser makes it easy to keep things clean.



Multiple Damper Vibration Reduction

Multiple dampers absorb vibration and reduce noise creating a quieter washing environment.



Steel Control Panel

The front access panel is constructed of strong coated steel – not plastic, to enhance reliability and provide an important security barrier for the coin box and vault as well as the machine control assembly.



Stainless Steel Drum for Washer

The stainless steel drum helps prevent clothes from staining or damages during the wash cycle.



Tempered Glass

The tempered glass door is less susceptible to breakage and scratching, while the transparent cover allows for easy viewing.



EFFICIENCY

TITAN-C/GIANT-C+

Energy Saving

LG Commercial Washers are ENERGY STAR qualified, meeting industry standards of energy efficiency. Choosing ENERGY STAR qualified commercial washers for your laundry will help save cost and the environment.



Space Saving

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



Atomizing System

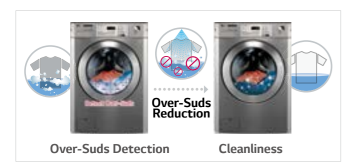
The Atomizing nozzle sprays fresh water onto the clothes and the door. This helps produces a rapid fill so clothes are soaked sooner and longer providing a better washing performance. It also cleans the door glass every time the water sprays on it, reducing your burden of cleaning any excess soap residue.





Optimized Washing System

When an LG Commercial Washer detects over-suds during a washing cycle, it moves into a suds reduction process which delivers a better washing performance.



10° Tilted Drum

LG's Commercial Washer tub is tilted at 10°. It enables the washer to have a higher level of water in the tub than the competition. This allows us to use less water while not sacrificing superior washing performance.



Embossed Inner Drum

The surface of the embossed inner drum increases the amount of contact with fabric. This creates better washing action and helps remove more dirt and stains.



Tub Cleaning System

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.



CONVENIENCE

TITAN-C/GIANT-C+

Customized Program

Washer Single Only*

Users can design their own programs such as washing time, rinse time, water level, etc. and save up to 20 washing programs to meet optimized washing performance.



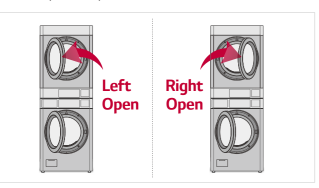
Easy Repair System

LG Commercial Laundry products are all front service accessible. Valuable service time will never be wasted gaining access to key service elements.



Reversible Door for Dryer

The direction of the door swing can be easily changed to the customer's preference, left or right, with no additional parts required.



Easy Programming

Intuitive programming controls allow operators to choose from a variety of functions and programs, including price, cycle time, cycle parameters, spin-speed and more, ensuring that all washing requirements are met.



Multilingual Readout

Our mission is to make customers happy and enjoy doing laundry with LG Commercial machines. Easy to read directions in multiple languages.





TITAN-C

GIANT-C⁺

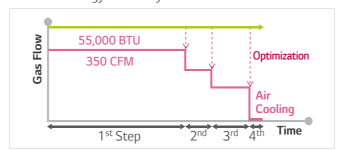
Automatic Liquid Supply Injection Interface

LG Commercial washers are equipped with detergent injection supply. This system controls 5 individual trigger signals for liquid supply injection. This makes it very simple for your detergent suppliers to connect their liquid supply system to the machine.



Gas/Air Flow Optimization

LG Conventional dryers control air and gas flow by turning the unit ON and OFF. Instead, LG Commercial Dryers allocate the appropriate amount of gas and air into several sections to control air flow. This significantly increases energy efficiency.



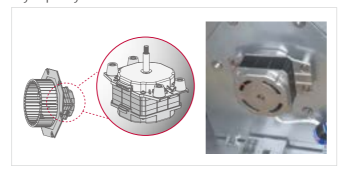
Excellent Dry Performance

Thanks to new wider big fan, air flow is improved and clothes can be dried faster than before. Better dry performance, better energy efficiency.



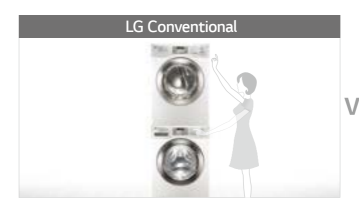
Heavy Duty Motor

LG Commercial Dryers incorporate the sturdy motor additionally and it provides better air flow and heating system. This creates better drying action and increases dry capacity.



AdaptAble™ Controls

AdaptAble™ Controls provide the space saving and convenience without compromising capacity while retaining easy to reach controls. The controls are always at a convenient height and are versatile enough to match your needs.





Installation Flexibility

Install your laundry to meet your needs and space with side by side or stack configuration. Easy to bring and reinstall your products even though you move to new house.



Easy Sliding System Washer & Dryer Stack Only

The Easy Sliding System allows for quick and easy maintenance. The innovative sliding mechanism enables you to service the down stack without having to completely remove the upper stack. By sliding the upper stack equipment, it is easy to access important parts in both the upper and lower stack.



Easy Access Lint filter

The surface of lint filter increased and it provides the easy access and cleaning without opening door. This creates better drying action and helps to reduce frequency of cleaning.



Dual Lock System Coin Washer & Dryer Stack Only*

LG's double locking system for the front panel and coin vault access provides increased security.



PRODUCT INFORMATION

ATOM

Compact Design

With its compact 24 inch cabinet size the Atom is an ideal machine for small space. When you are looking to replace an average top loader, the Atom meets your needs and uses less water and less energy.



Power Wash Program

The Atom's Power wash program enables a heating system that boils water creating a better washing performance.



- * Power wash program is a default option for every program in a heater type model.
- * Power wash program is enabled when a customer pushes "add super wash button" (+ Program Button (Hot/Warm))

in a non-heater type model.

FEATURE

- Inverter Direct Drive System
- Embossed Inner Drum
- Tub Cleaning System
- Triple Damper Vibration Reduction
- Smart Programming
- Optimized Washing System
- Easy Repair System
- Streamlined Design
- Tempered Glass

REFERENCE SITE

COIN LAUNDRY

LG Laundry Lounge

• Place : Laundry Lounge, New York, USA

Washer : Giant-C Card TypeDryer : Giant-C Card TypeInstallation : Sep, 2012





LG Laundry Lounge

• Place : Laundry Lounge, Zagreb, Croatia

Washer : Giant-C Coin TypeDryer : Giant-C Coin TypeInstallation : Mar, 2015





Clean Laundry

• Place : Laundromat, Shanghai, China

Washer : Giant-C Coin TypeDryer : Giant-C Coin TypeInstallation : Nov, 2013





Coin Laundromat in Perth

• Place : Laundromat, Perth, Australia

Washer : Giant-C Coin TypeDryer : Giant-C Coin TypeInstallation : Jan, 2014





Ecoclean

Place : Laundromat, Leon Guanajuato, Mexico
 Washer : Titan-C & Giant-C⁺Card Type
 Dryer : Titan-C & Giant-C⁺Card Type

• Installation : Aug, 2014





Skywhite Laundry

Place : Laundromat, Manila, Philippines
 Washer : Titan-C & Giant-C Card Type
 Dryer : Titan-C & Giant-C Card Type

• Installation : May, 2015





REFERENCE SITE

MULTI-HOUSING

Dormitory in York

• Place : Dormitory, York, United Kingdom

Washer : Giant-C Card TypeDryer : Giant-C Card TypeInstallation : Nov, 2011





Dormitory in Shanghai

Place : Dormitory, Shanghai, ChinaWasher : Giant-C RFID Type

Dryer : Giant-C RFID Type
 Installation : Nov, 2011





Dormitory in Malaysia

• Place : Dormitory, Kuala Lumpur, Malaysia

Washer : Giant-C OPL TypeDryer : Giant-C OPL TypeInstallation : Jun, 2015





Saint Cloud State University

Place : University, Minneapolis, USA
 Washer : Giant-C*Central Payment Type
 Dryer : Giant-C Central Payment Type

• Installation : Apr, 2014





Apartment in LA

Place : Apartment, LA, USA
 Washer : Giant-C⁺Card Type
 Dryer : Giant-C Card Type
 Installation : Aug, 2014





Apartment in Miami

Place : Apartment, Miami, USA
 Washer : Giant-C⁺ & Giant-C Card Type

Dryer : Giant-C Card TypeInstallation : Apr, 2014





OPL & OTHERS

Mining Camp in Perth

• Place : Mining Camp, Perth, Australia

Washer : Giant-C OPL TypeInstallation : Jul, 2013





Hotel in Khabarovsk

Place : Hotel, Khabarovsk, RussiaWasher : Giant-C OPL TypeDryer : Giant-C OPL Type

• Installation : Dec, 2013





Metropole

• Place : Kilo Laundry, Manila, Philippines

Washer : Giant-C OPL TypeDryer : Giant-C OPL TypeInstallation : Oct, 2013





Hotel Park Plaza

Place : Hotel, Pula, Croatia
Washer : Giant-C OPL Type
Dryer : Giant-C OPL Type
Installation : Jun, 2014





A New Leader in Commercial Laundry Systems

Let's make more laundry shops with LG Commercial Laundry!



TECHNICAL SPECIFICATION

TITAN-C

Washer



		Non-Heater	
CYLINDER			
Drum Volume	cu.ft (l)	5.2 (147)	
Diameter	in. (mm)	24 (610. 8)	
Depth in. (mm)		20.4 (518.1)	
Capacity	lb (kg)	35 (15)	
DIMENSIONS	(9)	33 (13)	
Product (WxHxD)	in. (mm)	29 (737) x 40.8 (1,036) x 32 (814)	
With Door Opening	in. (mm)	53 (1,370)	
Carton (WxHxD)	in. (mm)	31 (788) x 44.3 (1,125) x 33.3 (846)	
Weight (Product/Carton)	lb (kg)	221.8 (100.6)/248 (112.5)	
SPEED	(9)	== :: (: : : : : : : : : : : : : : : :	
Wash	RPM	46	
Extract (High Speed)	RPM	980	
G-force	G	327	
RATING	J	321	
		120/60/5	
Electric Ratings	V/Hz/A	220~240/50/5	
Electric Natings	V/112//	220/60/5	
WATER USAGE		220/00/3	
Water Consumption	gal (l)	17.8 (67.6)	
NOISE & CYCLE TIME	gar(t)	17.0 (07.0)	
Noise Level (Sound Power)	dB	Lower than 62	
Program Duration in Minutes (Defau		35	
SYSTEM & CONTROL	() 111111		
Inverter Direct Drive Motor		0	
Intelligent Electronics Controls		0	
Heating System W		1,000 (Only for Tub Clean)	
Compartment Dispenser		3 Compartment Dispensers	
Drain System		Gravity Drain	
Pricing Program		Special Vended Price	
		O (OPL Only)	
Emergency Stop Button		` '/'	
Auto Dosing Interface		0	
Damper PROGRAMS		4 Friction Dampers	
PRUGRAIVIS		Hot	
		Warm	
December Lint		vvarm Cold	
Program List		Delicates	
EXTERNAL FINISH		Add Super Wash (Card & Coin)/Cutom PGM (OPL)	
Drum		Stainless Steel Drum	
Top Plate		Porcelain	
Transparent Glass Window Door		0	
Color		Platinum	
Cabinet		Painted Steel	
Cabinet Cover		Powder Painted Steel	
Control Panel		Powder Painted Steel	
Panel Frame		Powder Painted Steel	
Panel Frame Lower		Powder Painted Steel	
Window Display		Silk Screen	
Window Display Sheet		Aluminum	
CIRCUIT PROTECTION		0 (000 - 111)	
PCB Fuse - Main Control Board	amps	8 (220~240V)	
		12 (120V)	
PCB Fuse - Filter Assembly	amps	15	
		Non-Heater	

	Non-Heater Non-Heater				
	Coin	Card	OPL		
Single	F10C7FD4 TCW2013QS FH0C7FD4	F10C7FD7 TCW2013CS FH0C7FD7	F10C7FD3 TCW2013LS FH0C7FD3		
Stack	-	-	-		

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

Front	Side	Back
40.7" (1,036mm)	(1,370mm)	
1" -> 29" -> 1" (25mm) (737mm) (25mm)	← 22.9"→ ← 32" → 4" (582mm) (814mm) (100mm)	1" → ← 29" → ← 1" (25mm) (737mm) (25mm)

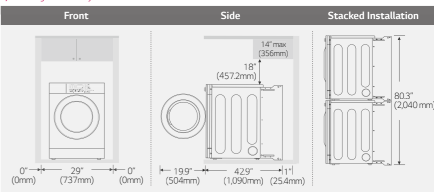
Dryer



		Gas	
CYLINDER			
Drum Volume	cu.ft (l)	9.0 (254)	
Diameter	in. (mm)	28.2 (716)	
Depth	in. (mm)	24.2 (614)	
Capacity	lb (kg)	30 (13.6)	
DIMENSIONS	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	, ,	
Product (WxHxD)	in. (mm)	29 (737) x 40.2 (1,022) x 42.9 (1,090)	
With Door Opening	in. (mm)	65.1 (1,655)	
Carton (WxHxD)	in. (mm)	30.7 (781) x 44.7 (1,137) x 44.4 (1,128)	
Weight (Product/Carton)	lb (kg)	220 (100)/240 (108.8)	
RATING	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	, , , ,	
Electric Ratings	V/Hz/A	120/60/10	
OPERATION			
Heating Type		Gas	
Type of Drying	W	Ventilation	
Air Flow	CFM	350	
Drum Motor	KW	0.5 (120V/60Hz)	
Fan Motor	KW	0.3	
Gas Ratings KW/BTU		16.1 (EU) ¹⁾ /55,000	
CONNECTIONS		. (.,,	
Air Outlet Diameter	in. (mm)	6 (154)	
Exhaust Airflow Diameter in. (mm)		6 (154)	
SYSTEM & CONTROL	` ′	,	
Pricing Program		Special Vended Price	
Intelligent Electronic Controls		0	
PROGRAMS			
		High Temp	
B		Med Temp	
Program List		Low Temp	
		No Heat	
EXTERNAL FINISH			
Top Plate		Porcelain (Single) / Powder Painted Steel (Stack)	
Transparent Glass Window Door		0	
Color		Platinum	
Cabinet		Painted Steel	
Cabinet Cover		Powder Painted Steel	
Control Panel		Powder Painted Steel	
Panel Frame		Powder Painted Steel	
Panel Frame Lower		Powder Painted Steel	
Window Display		Silk Screen	
Window		Aluminium	

	Gas		
	Coin	Card / OPL	
Single	RN1870AN4 TCD1870QGS	RN1870AH4 TCD1870CGS	
Stack	RN1870AN2 TCD1870QGG	RN1870AH2 TCD1870CGG	

^{*} Dimensions and weights are approximate. * Design, features and specifications subject to change without notice. * Some models may not be available for sales in certain countries. * Model name can be varied by countries. 1) Gas rating is different by countries.



TECHNICAL SPECIFICATION

GIANT-C⁺

Washer



			Non-Heater	Heater
CYLINDER				
Drum Volur	me	cu.ft (l)	3.6 (102.7)	3.6 (102.7)
Diameter	Diameter in. (mm)		22.1 (560)	22.1 (560)
Depth		in. (mm)	16.5 (419.3)	16.5 (419.3)
Capacity		lb (kg)	22.5 (13)	22.5 (10.2)
DIMENSIC	ONS			
Product (W	VxHxD)	in. (mm)	27 (686) x 38.7 (983) x 30.2 (767)	27 (686) x 38.7 (983) x 30.2 (767)
With Door	Opening	in. (mm)	50.8 (1,291)	50.8 (1,291)
Carton (W	xHxD)	in. (mm)	29.7 (755) x 44.4 (1,127) x 31.3 (795)	29.7 (755) x 44.4 (1,127) x 31.3 (795)
Weight (Pr	oduct/Carton)	lb (kg)	191.8 (87)/211.6 (96)	191.8 (87)/211.6 (96)
SPEED				
Wash		RPM	50	50
Extract (Hi	gh Speed)	RPM	1,150	1,150
G-force	<u> </u>	G	413	413
RATING				
			120/60/5	
Electric Rat	tings	V/Hz/A	220~240/50/5	220~240/50/15~17.5
	3		220/60/5	
WATER US	SAGE			
Water Con	sumption	gal (l)	13.4 (50.8)	13.4 (50.8)
	YCLE TIME	,		, ,
Noise Leve	l (Sound Power)	dB	Lower than 62	Lower than 62
	ration in Minutes (Default)	min		60 (60°C Program)
	CONTROL			,
	rect Drive Motor		0	0
	Electronics Controls		0	0
Heating Sy		W	-	3,600
	ent Dispenser		3 Compartment Dispensers	3 Compartment Dispensers
Forced Drain System		0	0	
Pricing Program		Special Vended Price	Special Vended Price	
PROGRAM			Special rended : nee	Special verided : rice
			Hot	90°C (194°F)
			Warm	75°C (167°F)
			Cold	60°C (140°F)
Decoron Li	ct		Delicates	40°C (104°F)
Program Li	SL		Add Super Wash	` ,
			* Cutom PGM	Cold
			_	Delicates
			* Rinse+Spin	
EXTERNAL FINISH				
Drum			Stainless Steel Drum	Stainless Steel Drum
Top Plate			Porcelain (Single) /	Porcelain (Single) /
	+ Class WindD-		_	Powder Painted Steel (Stack)
	t Glass Window Door		0 Diatinum	O Distinum
Color Cabinet			Platinum	Platinum Painted Steel
			Painted Steel	
Cabinet Co			Powder Painted Steel	Powder Painted Steel
Control Par			Powder Painted Steel	Powder Painted Steel
Panel Fram			Powder Painted Steel	Powder Painted Steel
Panel Fram			Powder Painted Steel	Powder Painted Steel
Window Display		Silk Screen	Silk Screen	
Window		Aluminium	Aluminium	
CIRCUIT	ROTECTION		0 (220, 240) ()	
PCB Fuse -	Main Control Board	amps	8 (220~240V)	8 (220~240V)
DCD F	T:14 A		12 (120V)	15
PCB Fuse - Filter Assembly amps		·	15	
		Non-He		Heater
	Coin		Card	OPL
Cinala	F1069FD4P	,	F1069FD7P	F1069FD3S
Single	GCWP1069QS2 FH069FD4P	•	GCWP1069CS2 FH069FD7P	WD-1069BD3S F1069FD3PS
	F1069FDP		F1069FD6P	F1069FD2S
Stack	GCWP1069QD2	!	GCWP1069CD2	WD-1069BD2S
	FH069FDP	- 1	FH069FD6P	F1069FD2PS

		Non-H	Heater	
		Coin Card		OPL
Si	ingle	F1069FD4P GCWP1069QS2 FH069FD4P	F1069FD7P GCWP1069CS2 FH069FD7P	F1069FD3S WD-1069BD3S F1069FD3PS
St	tack	F1069FDP GCWP1069QD2 FH069FDP	F1069FD6P GCWP1069CD2 FH069FD6P	F1069FD2S WD-1069BD2S F1069FD2PS

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





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

		Gas	Electric
CYLINDER			
Drum Volume	cu.ft (l)	7.3 (207)	7.3 (207)
Diameter	in. (mm)	26.1 (663)	26.1 (663)
Depth	in. (mm)	22.5 (570.6)	22.5 (570.6)
Capacity	lb (kg)	22.5 (10.2)	22.5 (10)
DIMENSIONS			
Product (WxHxD)	in. (mm)	27 (686) x 38.7 (983) x 30.1 (764)	27 (686) x 38.7 (983) x 30.1 (764)
With Door Opening	in. (mm)		49.8 (1,264)
Carton (WxHxD)	in. (mm)	29.9 (760) x 46.1 (1,170) x 31.3 (795	29.9 (760) x 46.1 (1,170) x 31.3 (795)
Weight (Product/Carton)	lb (kg)		130 (59)/143 (65)
RATING			
		120/60/5	120 (240)/60/26
El . : D .:	\//II /A	220~240/50/2.4	220~240/50/22.5
Electric Ratings	V/Hz/A	220/60/3	220/60/21
		-	240/50/19.5
OPERATION			
Heating Type		Gas	Electric
Type of Drying		Ventilation	Ventilation
Air Flow	CFM		160
		0.4 (120V/60Hz)	0.4 (120V/60Hz)
Motor	KW	,	0.3 (220~240V/50Hz)
		0.4 (220V/60Hz)	0.4 (220V/60Hz)
Gas Ratings	KW/BTU	5.8/20,000	-
Heating Element	W	-	5,400 ¹⁾
Program Duration in Minutes (Default)	min	45	45
CONNECTIONS			
Air Outlet Diameter	in. (mm)	4 (100)	4 (100)
Exhaust Airflow Diameter	in. (mm)		4 (100)
SYSTEM & CONTROL	()	. (155)	. (155)
Pricing Program		Special Vended Price	Special Vended Price
Intelligent Electronic Controls		0	0
PROGRAMS			
		High Temp	High Temp
		Med Temp	Med Temp
Program List		Low Temp	Low Temp
		No Heat	No Heat
EXTERNAL FINISH		14011646	TWO TIEBE
		Porcelain (Single) /	Porcelain (Single) /
Top Plate		Powder Painted Steel (Stack	Powder Painted Steel (Stack)
Transparent Glass Window Door		0	0
Color		Platinum	Platinum
Cabinet		Painted Steel	Painted Steel
Cabinet Cover		Powder Painted Steel	Powder Painted Steel
Control Panel		Powder Painted Steel	Powder Painted Steel
Panel Frame		Powder Painted Steel	Powder Painted Steel
Panel Frame Lower		Powder Painted Steel	Powder Painted Steel
Window Display		Silk Screen	Silk Screen
Window		Aluminium	Aluminium
Ga			Electric
Ga	S		Electric

- 1		GdS			Electric			
		Coin	Card	OPL	Coin	Card	OPL	
	Single		RN1329AD1 GD1329CGS2	RN1329A4 GD1329LGS2 RN1329A4S RN1329CD4P GDP1329CGS2	RV1329AN4 GD1329QES2 RV1329AN4S	RV1329AD1 GD1329CES2 RV1329AD1S	RV1329A4 GD1329LES2 TD-V1329EA4 RV1329A4S	
_	Stack Upper	RN1329AN7S GD1329QGW2 RP1329AN7S	RN1329AD5S GD1329CGW2	RN1329A7S GD1329LGW2	RV1329AN7S GD1329QEW2	RV1329AD5S GD1329CEW2	RV1329A7S GD1329LEW2 TD-V1329EA7	
	Stack Lower	RN1329AN1 GD1329QGD2	RN1329AD6 GD1329CGD2	RN1329A1 GD1329LGD2	RV1329AN1 GD1329QED2	RV1329AD6 GD1329CED2	RV1329A1 GD1329LED2 RV1329A1S	

* Dimensions and weights are approximate. * Design, features and specifications subject to change without notice. * Some models may not be available for sales in certain countries. * Model name can be varied by countries. 1) 4,500W for some countries due to power limitation (e.g. Australia)

TECHNICAL SPECIFICATION

ATOM

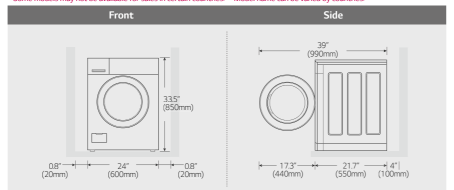
Washer



		Non-Heater	Heater
CYLINDER			
Drum Volume	cu.ft (l)	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)
Capacity	lb (kg)	13.2 (6)	13.2 (6)
DIMENSIONS	````	, ,	, ,
Product (WxHxD)	in. (mm)	23.6 (600) x 33.5 (850) x 21.7 (550)	23.6 (600) x 21.7 (550) x 33.5 (850
With Door Opening	in. (mm)	39 (990)	39 (990)
Carton (WxHxD)	in. (mm)	26.0 (660) x 34.8 (885) x 25.8 (655)	26.0 (660) x 34.8 (885) x 25.8 (655
Weight (Product/Carton)	lb (kg)	134.5 (61)/143.3 (65)	134.5 (61)/143.3 (65)
SPEED			
Wash	RPM	45	45
Extract (High Speed)	RPM	1,200	1,200
ENERGY		·	·
Electric Ratings	V/Hz/A	220~240/50/5	220~240/50/10
WATER USAGE			
Water Consumption	gal (l)	17.4 (66)	22.7 (86)
NOISE & CYCLE TIME	3- (7		(5.57)
Noise Level (Sound Power)	dB	Lower than 62	Lower than 62
Program Duration in Minutes (Default)	min	52 (Whites)	95 (90°C)
SYSTEM & CONTROL			
Inverter Direct Drive Motor		0	0
Intelligent Electronics Controls		0	0
Compartment Dispenser		3 Compartment Dispenser	3 Compartment Dispenser
Heating System	W	2,000	2,000
Forced Drain System		0	0
Pricing Program		Special Vended Price	Special Vended Price
PROGRAMS			
		Hot	90°C (194°F)
		Warm	75°C (167°F)
		Cold	60°C (140°F)
Program List		Delicates	40°C (104°F)
		Spin Only	Cold
		Add Super Wash	Power
EXTERNAL FINISH		i i	
Drum		Stainless Steel Drum	Stainless Steel Drum
Transparent Glass Window Door		0	0
Color		Stone Silver	Stone Silver
Cabinet		Painted Steel	Painted Steel
Control Panel		Plastic	Plastic
Window Display		Dual LED Display	Dual LED Display
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	ft. (mm)	7.7 (2,350)	6.6 (2,000)
	• ′		

	Non-Heater		Heater	
	RFID Card	OPL	RFID Card	OPL
Single	F12A9TDP9	F12A9TDP3	-	F12A9TDP3S

^{*} Dimensions and weights are approximate. * Design, features and specifications subject to change without notice. * Some models may not be available for sales in certain countries. * Model name can be varied by countries.



FAQ

Which coin drop brand can be compatible and it is included in

the box?

Coin drop is not included; you can buy and use Greenwald, ESD and Munzuprufer for our product.

LG COMMERCIAL LAUNDRY SYSTEM 21

- *Is it possible to connect with* Central Payment System for LG commercial machine?
- Yes, you can connect Central Payment System with LG Commercial machine by connecting harness in Control Panel.
- Is stack type machine stacked in the factory?
- For the stack type, you need to stack the machine by yourself. But, it's really easy to stack. Also, you can use stack type machine as single type by changing some parts.

- How can I change single type machine to stack type machine?
- Regardless of product composition such as washer with dryer or dryer with dryer, you can stack easily from 2 single machines to 1 stack machine by change of some parts.

Туре	Required Parts		
COIN	1. Stacking kit		
	2. Top plate of lower machine		
	3. Control panel of upper machine		
	4. Control panel of lower machine		
	5. Extension cable to connect PCB with upper machine		
CARD/OPL	1. Stacking kit		
	2. Top plate of lower machine		
	3. Control panel of upper machine		
	4. Extension cable to connect PCB with upper machine		

- *Is it possible to convert from* Payment type to Non-Payment type or Non-Payment type to Payment type?
- You can select Payment type and Non-Payment type in Setup mode. (Giant-C Plus Only)

- *Is it possible to connect* detergent system and LG **Commercial Machine?**
- For the Titan, it is ready to connect with detergent system. For Giant-C Plus, you need to make the hole in the backside of cabinet and dispenser, after that, connect with detergent system.

MEMO

