



WHO WANTS TO BE A MILLIONAIRE?

SELL MORE, SERVICE LESS



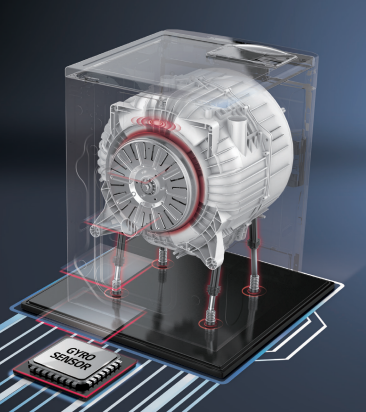




More Convenience



More Intelligenc



GIANT C FAST CORE BENEFITS

LG Inverter Direct Drive Motor™

Pulley-less motor



More Efficiency



LG Direct Drive Motor provides superior durability and reliability.

Soilfree System

One Touch EZ-Clean







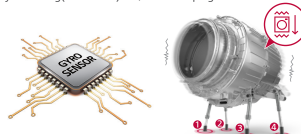
More Convenience



Soilfree System provides easy tub clean management.

Gyro Balance System (GBS)

Gyro sensing(6dimesion) + Quadra damping



More Intelligence



LG Gyro Balance System provides optimized performance through advanced algorithm.

LG Smart Solution ThinQ[™]

Smart Assistance



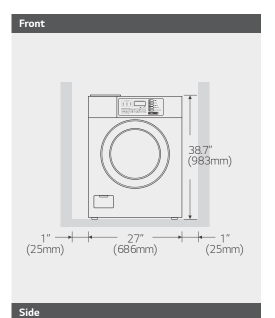
More Intelligence

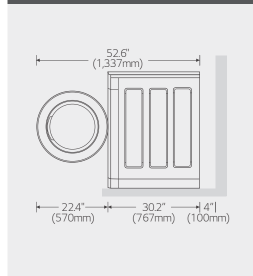


Real-time notification and monitoring of laundry status.

GIANT-C WASHER SPECIFICATIONS

DIMENSIONS Product (WxHxD) in mm 27 x 38.7 x 30.2 28 x 38.7 x 30.2 29 x 34.4 x 31.3 29 x 44.4 x 31.3 29 x			Non Heater Type	Heater Type
Diameter	CYLINDER			
Depth In. (mm) 16.5 (419.3) 16.5 (419.3) 16.5 (419.3)	Drum Volume	cu.ft (f)	3.7 (104)	3.7 (104)
DIMENSIONS Product (WxHxD) in mm 27 x 38.7 x 30.2 28 x 38.7 x 30.2 28 x 38.7 x 30.2 27 x 38.7 x 30.2 28 x 38.7 x 30.2 29 x 34.4 x 31.3 29 x 44.4 x 31.3 29 x	Diameter	in. (mm)	22.1 (560)	22.1 (560)
Product (WxHxD) in 27 x 38.7 x 30.2 27 x 38.7 x 30.2 mm 686 x 983 x 767 x 795 x 755 x 71,127 x 795 x 795 x 755 x 71,127 x 795	Depth	in. (mm)	16.5 (419.3)	16.5 (419.3)
Product (WxHxD)	DIMENSIONS			
Mith Door Open in. (mm) 52.6 (1,337) 52.6 (Product (MyHyD)	in		
Carton (WxHxD) in 29.7 x 44.4 x 31.3 29.7 x 44.4 x 31.3 755 x 1,127 x 795 755 x 1,127 x 795 Weight (Product/Carton) Ib (kg) 191.8 (87) / 211.6 (96) 191.8 (87) / 211.6 (96) SPEED Wash RPM 40-50 40-50 Extract (High Speed) RPM 1200 1200 G-force G 449 449 RATING **CONSUMPTION INDEX** Water gal (I) 13.2 (50) 12 (45.5) Electricity kW/hour 0.5 3.6-3.8 NOISE & CYCLE TIME Noise Level (Sound Power) dB Lower than 57 Lower than 57 Program Duration in Minutes (Default) SYSTEM & CONTROL Inverter Direct Drive Motor Program Element W 120 Region : 1,000 220-240 / Region : 1,000 220-240 / Region : 2,000 Program List EXTERNAL FINISH Drum Stainless Steel Stainless Steel CIRCUIT PROTECTION PCB Fuse - Main Control Board amps 12 (220-240V) 12 (220-240V) PCB Fuse - Main Control Board amps 12 (220-240V) 12 (220-240V)	Troduct (VVXIIAD)	mm		
Total Carton (WxHxD)	With Door Open	in. (mm)	, , ,	· · · /
Meight (Product/Carton) Ib (kg) 191.8 (87) / 211.6 (96) 191.8 (87) / 211.6 (96) 191.8 (87) / 211.6 (96) SPEED		in		
SPEED Wash RPM 40-50 40-50 40-50			,	,
Wash RPM 40–50 40–50 Extract (High Speed) RPM 1200 1200 1200 G-force G 449 449 449		lb (kg)	191.8 (87) / 211.6 (96)	191.8 (87) / 211.6 (96)
Extract (High Speed) RPM 1200 1200 G-force G 449 449 RATING Electric Ratings V/Hz/A 220-240/50/5 220-240/50/15-17.5 Electric Ratings V/Hz/A 220-240/50/5 220-240/50/15-17.5 **CONSUMPTION INDEX** Water gal (I) 13.2(50) 12(45.5) Electricity kW/hour 0.5 3.6-3.8 NOISE & CYCLE TIME Noise Level (Sound Power) dB Lower than 57 Lower than 57 Program Duration in Minutes (Default) 36 60 (60°C Course)²) SYSTEM & CONTROL Inverter Direct Drive Motor 0 0 Pleating Element W 1200 Region : 1,000 220-240V Region : 2,000 Program List 90°C (194°F) Warm 75°C (167°F) Cold 60°C (140°F) Delicates 40°C (104°F) Add Super Wash (Card & Coin)/ Custom PGM (OPL) **Custom PGM* EXTERNAL FINISH Drum Stainless Steel Stainless Steel CIRCUIT PROTECTION PCB Fuse - Main Control Board amps 12 (220-240V) 12 (220-240V)				
Tube Clean Only 1200 Reating Element W Tube Clean Only 1200 Region : 1,000 3,200				
Tube Clean Only SysTeM & CONTROL Inverter Direct Drive Motor Water SysTeM & CONTROL Water Direct Drive Motor Water Drive	· · · · · ·			
120/60/5 -		G	449	449
Electric Ratings	RATING			
*CONSUMPTION INDEX** Water gal (I) 13.2(50) 12(45.5) Electricity kW/hour 0.5 3.6-3.8 **NOISE & CYCLE TIME** Noise Level (Sound Power) dB Lower than 57 Lower than 57 Program Duration in Minutes (Default) min 36 60 (60°C Course)** SYSTEM & CONTROL** Inverter Direct Drive Motor 0 0 Tube Clean Only 120V Region : 1,000 220-240V Region : 2,000 Program List Program List Hot 90°C (194°F) Warm 75°C (167°F) Cold 60°C (140°F) Delicates 40°C (104°F) Add Super Wash (Card & Coin)/ Custom PGM (OPL) *Custom PGM** EXTERNAL FINISH Drum Stainless Steel Stainless Steel CIRCUIT PROTECTION PCB Fuse - Main Control Board amps 12 (220-240V) 12 (220-240V)		V/Hz/A		-
*CONSUMPTION INDEX** Water gal (I) 13.2(50) 12(45.5) Electricity kW/hour 0.5 3.6~3.8 NOISE & CYCLE TIME Noise Level (Sound Power) dB Lower than 57 Lower than 57 Program Duration in Minutes (Default) min 36 60 (60°C Course) ²⁾ SYSTEM & CONTROL Inverter Direct Drive Motor 0 0 Heating Element W 120V Region : 1,000 220~240V Region : 2,000 Drain System Pump drain PROGRAMS Hot 90°C (194°F) Warm 75°C (167°F) Cold 60°C (140°F) Delicates 40°C (104°F) Add Super Wash (Card & Coin)/Custom PGM (OPL) * Custom PGM³) EXTERNAL FINISH Drum Stainless Steel Stainless Steel CIRCUIT PROTECTION PCB Fuse - Main Control Board amps 12 (220~240V) 12 (220~240V)				220~240/50/15~17.5
Mater			220/60/5	-
Electricity kW/hour 0.5 3.6~3.8				
NOISE & CYCLE TIME Noise Level (Sound Power) dB Lower than 57 Lower than 57 Program Duration in Minutes (Default) min 36 60 (60°C Course)²) SYSTEM & CONTROL O O Inverter Direct Drive Motor O Tube Clean Only Heating Element W 120V Region : 1,000 3,200 220~240V Region : 2,000 3,200 220~240V Region : 2,000 Drain System Pump drain PROGRAMS Hot 90°C (194°F) Warm 75°C (167°F) Cold 60°C (140°F) Delicates 40°C (104°F) Delicates 40°C (104°F) Add Super Wash (Card & Coin)/ Custom PGM (OPL) * Custom PGM³) EXTERNAL FINISH Stainless Steel Stainless Steel CIRCUIT PROTECTION PCB Fuse - Main Control Board amps 12 (220~240V) 12 (220~240V)			1 1	· /
Noise Level (Sound Power) AB		kW/hour	0.5	3.6~3.8
Program Duration in Minutes (Default) min 36 60 (60°C Course)²) SYSTEM & CONTROL Inverter Direct Drive Motor 0 0 Heating Element W Tube Clean Only 120V Region : 1,000 220~240V Region : 2,000 3,200 Drain System Pump drain PROGRAMS Hot 90°C (194°F) Warm 75°C (167°F) Cold 60°C (140°F) Delicates 40°C (104°F) Add Super Wash (Card & Coin)/ Custom PGM (OPL) Cold * Custom PGM³) EXTERNAL FINISH Stainless Steel Stainless Steel CIRCUIT PROTECTION PCB Fuse - Main Control Board amps 12 (220~240V) 12 (220~240V)				
Companies		dB	Lower than 57	Lower than 57
Inverter Direct Drive Motor	Program Duration in Minutes (Default)	min	36	60 (60°C Course) ²⁾
Tube Clean Only 120V Region : 1,000 3,200				
Heating Element W 120V Region : 1,000 220~240V Region : 2,000 3,200	Inverter Direct Drive Motor		0	0
PROGRAMS Hot 90°C (194°F) Warm 75°C (167°F) Cold 60°C (140°F) Delicates 40°C (104°F) Add Super Wash (Card & Coin)/ Custom PGM (OPL) Cold * Custom PGM³) EXTERNAL FINISH Stainless Steel Stainless Steel CIRCUIT PROTECTION PCB Fuse - Main Control Board amps 12 (220~240V) 12 (220~240V)	Heating Element	W	120V Region : 1,000	3,200
PROGRAMS Hot 90°C (194°F) Warm 75°C (167°F) Cold 60°C (140°F) Delicates 40°C (104°F) Add Super Wash (Card & Coin)/ Custom PGM (OPL) Cold * Custom PGM³) EXTERNAL FINISH Stainless Steel Stainless Steel CIRCUIT PROTECTION PCB Fuse - Main Control Board amps 12 (220~240V) 12 (220~240V)	Drain System		Pump	drain
Warm 75°C (167°F) Cold 60°C (140°F) Delicates 40°C (104°F) Add Super Wash (Card & Coin)/ Custom PGM (OPL) * Custom PGM³) EXTERNAL FINISH Drum Stainless Steel Stainless Steel CIRCUIT PROTECTION PCB Fuse - Main Control Board amps 12 (220~240V) 12 (220~240V)	PROGRAMS			
Cold 60°C (140°F) Delicates 40°C (104°F) Add Super Wash (Card & Coin)/ Custom PGM (OPL) * Custom PGM³) EXTERNAL FINISH Drum Stainless Steel Stainless Steel CIRCUIT PROTECTION PCB Fuse - Main Control Board amps 12 (220~240V) 12 (220~240V)	Program List		Hot	90°C (194°F)
Program List Delicates 40°C (104°F) Add Super Wash (Card & Coin)/ Custom PGM (OPL) Cold * Custom PGM³) EXTERNAL FINISH Stainless Steel Stainless Steel Drum Stainless Steel Stainless Steel CIRCUIT PROTECTION PCB Fuse - Main Control Board amps 12 (220~240V) 12 (220~240V)			Warm	75°C (167°F)
Delicates			Cold	60°C (140°F)
Custom PGM (OPL) * Custom PGM³) EXTERNAL FINISH Drum Stainless Steel Stainless Steel CIRCUIT PROTECTION PCB Fuse - Main Control Board amps 12 (220~240V) 12 (220~240V)			Delicates	40°C (104°F)
Drum Stainless Steel Stainless Steel CIRCUIT PROTECTION PCB Fuse - Main Control Board amps 12 (220~240V) 12 (220~240V)				
CIRCUIT PROTECTION PCB Fuse - Main Control Board amps 12 (220~240V) 12 (220~240V)	EXTERNAL FINISH			
PCB Fuse - Main Control Board amps 12 (220~240V) 12 (220~240V)	Drum		Stainless Steel	Stainless Steel
	CIRCUIT PROTECTION			
	PCB Fuse - Main Control Board	amps	12 (220~240V)	12 (220~240V)
	PCB Fuse - Filter Assembly		` ,	· /





- * 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.

- Without loading / Default water level(Non heater / Heater) : High / Mid
 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)

PRODUCT IMAGE



Coin Type



Card / OPL Type



Coin Type



Card / OPL Type





Washer & Dryer Stack Type (Coin, Card/OPL)

