

LG COMMERCIAL LAUNDRY

EMERGENCY BUTTON

TOP-MOUNTED DISPENSER

AUTO DOSING INTERFACE READY



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.



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.



CUSTOMIZED CYCLES

Users can design their own cycles, selecting washing time, rinse time, water level, etc. and save up to 20 wash cycles to provide optimized washing performance.



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.

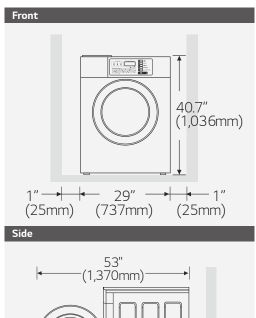


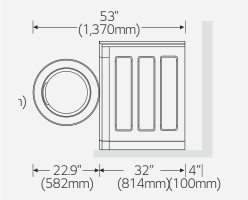
PUMP/GRAVITY DRAIN AVAILABLE

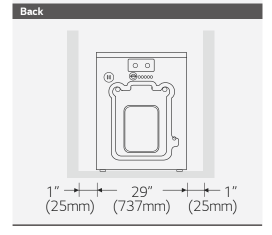
You can choose the suitable drain type for your site.

TITAN-C WASHER SPECIFICATIONS

		Non-Heater TCW2013*** / FH0C7FD**	Heater FH0C7FD3S
CYLINDER			
Drum Volume	cu.ft (१)	5.2 (147)	5.2 (147)
Diameter	in. (mm)	24 (610.8)	24 (610.8)
Depth	in. (mm)	20.4 (518.1)	20.4 (518.1)
DIMENSIONS			
Product (WxHxD)	in	29 x 40.8 x 32	29 x 40.8 x 32
	mm	737 x 1,036 x 814	737 x 1,036 x 814
With Door Open	in. (mm)	53 (1,370)	53 (1,370)
Carton (WxHxD)	in	31 x 44.3 x 33.3	31 x 44.3 x 33.3
	mm	788 x 1,125 x 846	788 x 1,125 x 846
Weight (Product/Carton)	lb (kg)	221.8 (100.6)/248 (112.5)	221.8 (100.6)/248 (112.5)
SPEED			
Wash	RPM	46	46
Extract (High Speed)	RPM	980	980
G-force	G	327	327
RATING			
Electric Ratings		120/60/5	220~240/50/14~17
	V/Hz/A	220~240/50/5	
		220/60/5	
*CONSUMPTION INDEX1)			
Water	gal (l)	15.6(59)	12.4(47)
Electricity	kW/hour	0.5	3.2~3.8
NOISE & CYCLE TIME			
Noise Level (Sound Power)	dB	Lower than 62	Lower than 62
Program Duration in Minutes (Default)	min	37	59
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		Gravity Drain/Pump Drain*(NA Only)	Gravity Drain
Emergency Stop Button		O (OPL Only)	O (OPL Only)
Auto Dosing Interface		0	0
Damper		4 Friction Dampers	4 Friction Dampers
PROGRAMS			
		Hot	90°C
		Warm	75°C
		Cold	60°C
Program List		Delicates	40°C/30°C
		Add Super Wash (Card & Coin)/ Custom PGM (OPL)	Cold * Custom PGM ²⁾
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
	-		







PRODUCT IMAGE







Coin Type

Card Type

OPL Type



^{*} 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 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)