



# LG COMMERCIAL LAUNDRY SYSTEMS





LG achieved our highest-ever annual revenue thanks to strong demand for premium appliances and automotive parts.

#### **Countries for Business**

#### **North America**

USA Canada

#### Asia

Australia, China, Hong Kong, Indonesia, Malaysia, New Zealand, Philippines, Singapore, Thailand, Vietnam, Sri Lanka, Fiji

### Europe

UK, Latvia, France, Poland, Hungary, Spain, Croatia, Italy

#### CSI

Russia, Kazakhstan

### India

#### Middle East & Africa

Kenya, Nigeria, South Africa

#### Latin America

Chile, Peru, Brazil, Mexico, Colombia, Panama, Uruguay, Paraguay

#### **Production Sites**

#### Korea

Changwon

#### **Thailand**

Rayong

### USA

Clark sville, TN

#### Brazil

Manaus

# Mexico

Monterrey

### Russia

Ruza

### Turkiye

Gebze

#### Poland

Wroclaw

### Egypt

10th of Ramadan

### China

Hanjin, Taiznou, Nanjin, Qingdao

#### Vietnam

Haiphong

#### India

Noida, Pune

#### Saudi Arabia

Rivadl



# **Product Line Up**















Washer Card/OPL Type

Washer Coin Type

Dryer Card/OPL Type

Dryer Coin Type

Stack Card/OPL Type

Stack Coin Type





















Stack Card/OPL Type Coin Type



Washer Card/OPL Type



Washer Coin Type



Washer Card/OPL Type



Washer Coin Type



Washer Card/OPL Type



Washer Coin Type

Dryer Card/OPL Type

Stack

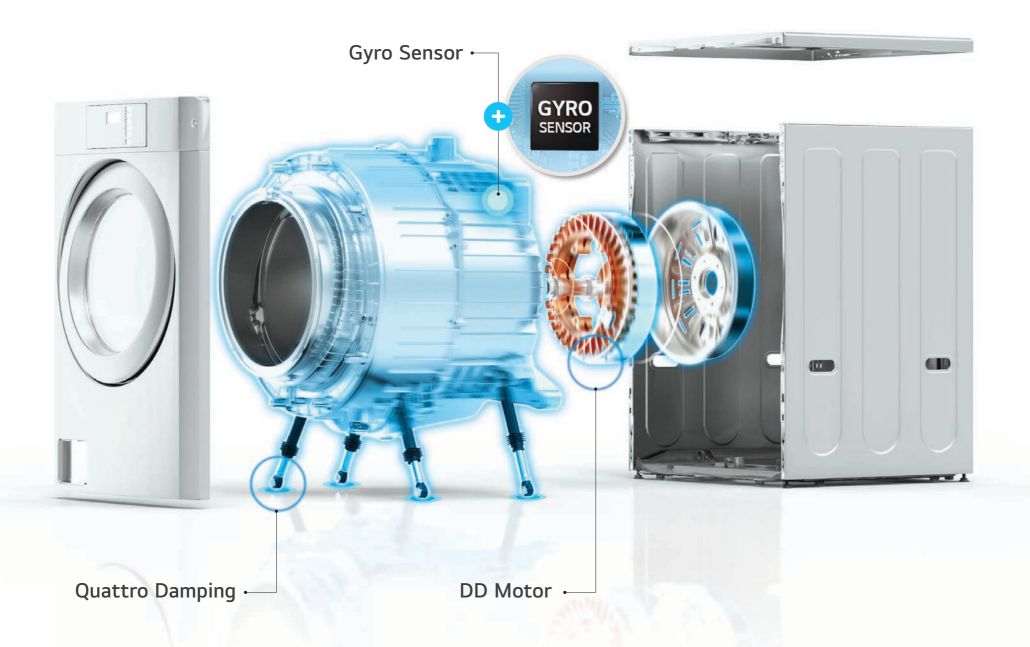
Dryer

Coin Type

# Why LG Commercial Laundry?



Design Your Business Space. Trusted Worldwide to Help Businesses Succeed
The LG comerical laundry solution can be perfectly suited in any business environment.
We are "Stronger, Smarter, Healthier, More efficient"





# **Durability**

The Inverter Direct Drive™ drums on LG Commercial Laundry machines are directly attached to the motor, making it durable and reliable for years to come. LG guarantees 5 year warranty on direct driver motor.



# Performance

LG Commercial Laundry machines emit low noise<sup>1)</sup> and vibration, creating a pleasant environment that caters to the needs of a wide range of customers.



# Efficiency

Reduce energy and water consumption while boosting efficiency. LG Commercial Laundry machines, certified by Energy Star standards, save more energy and water compared to other products in their class.



# **Easy Maintenance**

We've added a removable Front Service Panel to access the washing machine quickly without having to uninstall them. The pump is positioned at the front for easy maintenance.

1) Noise level is lower than 62dB(Based on LG standard lab test).

6

# What is 'DD Motor'?

DD motor stands for "Direct Drive Motor," which refers to a motor that is directly connected to a drum without a transmission device such as a gear or belt, like a traditional motor.

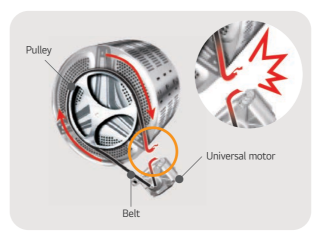
LG Electronics first commercialized DD motors in 1998 by applying them to washing machines, and has been continuously improving and developing them since then, and is currently applying a motor proven in the market to LG commercial washing machines for more than 20 years.



# **Durable and Simple**

The Inverter Direct Drive™ drums on LG Commercial Laundry machines are directly attached to the motor, making it durable and reliable for years to come. LG guarantees 5 year warranty on direct driver motor.

### Conventional



### **LG Commercial**



### **Multi Heat Treatment Shaft**

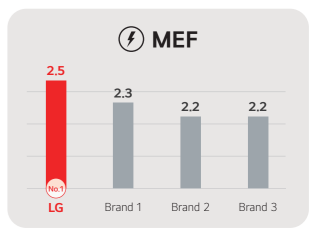
Multi-heat treatment enhances durability and provides resistance against gradual wear.

LG commercial washing machines use a multi-heat-treated shaft to reinforce durability.

# No. 1 Energy Saving

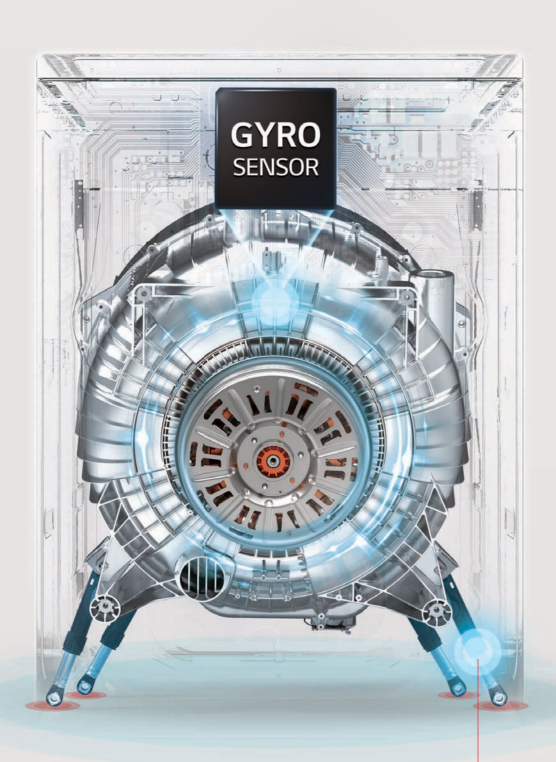
LG Commercial washers have been ranked No.1 on Energy Star. It is possible thanks to Inverter Direct Drive Motor which has 25.4% lower energy consumption rather than conventional belt pulley motor.





<sup>\*</sup> MEF(Modified Energy Factor): How many volume(cu. ft) of laundry can be washed and dried with on KWh of electricity. The information based on DOE and catalog data.

# Gyro Balancing System

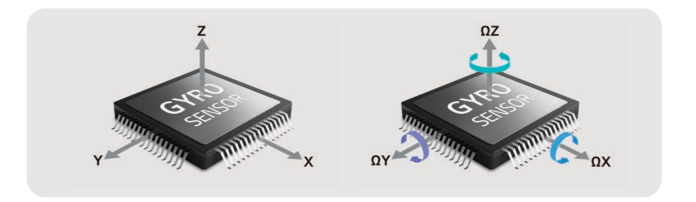


### **New Quattro Damping System**

## 3D Gyro Sensor

The 3D vibration sensor monitors the vibrations of the washing machine in three dimensions, acceleration and angular speed of X, Y, and Z axes each.  $(X, Y, Z, \Omega X, \Omega Y, \Omega Z)$ 

This provides a precise detection and comprehensive understanding of the movement of the drum during washing machine operation, especially for spin process.



## **Dual Spin Algorithm & Quattro Damping System**

Dual Spin Algorithm has 2types of modes which are normal sensing mode and hyper sensing mode. You can choose optimal spin algorithm depends on installation environment, to keep low noise and low vibration.

With 4 of 80N fiction dampers, damping system absorbs tub's vibration and controls optimized tub movement.





# Benefits of Gyro Balancing System



# Time Saving

- High Accuracy
  - Time







#### Efficiency

• Smooth Operation
• Remove useless movement

# **Easy Maitenance**

Not only major technologies like DD motor and Gyro Balancing System, but also LG Commercial Washing Machine is easy to service and maintenance.

### Front SVC structure

Since both washing machines and dryers can be disassembled on the front of the product, most of services can be provided immediately in the installed state without the need to move the product.









Top Load

### **External Fuse**

Front Load

The fuse of Main PCB is in the outside of PCB and it's independent, so the fuse can be easily replaced without replacing the entire main PCB. This saves on repair time and costs.

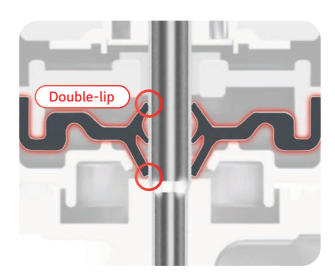


# **BLDC Pump**

The water-filled ratio of BLDC pump(Air cooling type) which has Double-lip structure is lower than AC pump(Water cooling type), it means BLDC pump's double lip shaft seal has high durability, because it prevents the foreign objects.

In addition, in terms of water flow, BLDC pump has 2x better performance compared with AC pump.

	Water-filled Ratio	Water Flow	Noise
AC Pump	80%	17 l/min	50dB
BLDC Pump	5% ↓	34 l/min	30dB ↓





## Intensive Tub Cleaning Cycle

A dirty tub from hours of long operation can affect Washing performance and hygiene. LG's exclusive, Intensive Clean Cycle sanitizes the tub by refilling and using the powerful wave force of water to get any residue off the tub surface, leaving the washer squeaky clean for the next user.

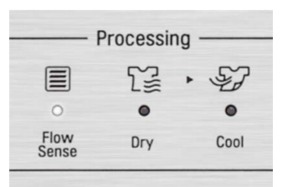


# **Ventilation Dryer**

After washing cycle which is efficient and fast, optimized and hygienic drying cycle is possible with LG Commercial Dryer.



## **Optimized Temperature Control**



A total of four temperature control sensors are equipped, Thermostat and Thermistor, automatically control the temperature to prevent the dryer from overheating and detect clogging of the duct & lint filter.

With the FlowSense duct clogging indicator, customer can know when it's time to clean the ducts & lint filter.

### BLDC Motor \*Light Titan-C Dryer Only

BLDC motor can control active airflow RPM according to the drying section and outlet temperature (3 Speeds), so it makes efficient drying performance\*.

At the beginning of drying, a low RPM (1,750) is used to raise the drying temperature, and thereafter, the RPM is determined according to the outlet temp. (2,300 or 2,400)



**BLDC Motor** 



# Hygiene

Hot temp. course raises the temperature up to  $68^{\circ}$ C. It is effective to remove bacteria, fungi, and virus when they are exposed over  $58^{\circ}$ C for 30minutes.

\* Giant-C Electric Dryer

Tested by Intertek to remove 99.9% of bacteria on 'High Temp. cycle' of electric dryer for 40minutes.

Test bacteria: Pseudomonas aeruginosa, Escherichia coli, Klebsiella pneumoniae, and Staphylococcus aureus.

Test Load: IEC load, 3.75kg (Sheet 2ea, Pillowcases 6ea, Towels 19ea) Towel is used for weight correction.

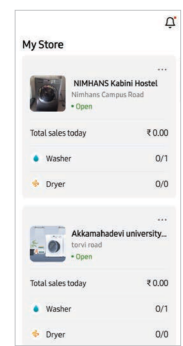
14

# LG Laundry Crew Customer Mode

# LG Laundry Crew Manager Mode



Real Time Shop Monitoring



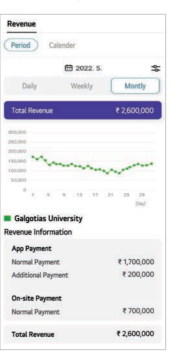


Remote Control and Setting





Revenue Management



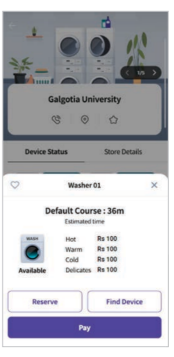


Find location and reservation

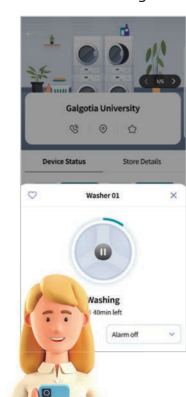




Visit and Mobile Payment







\* Payment services are only available in some countries.





Manager Mode





**Customer Mode** 

## Reference

# Laundromat

From start to success, LG delivers a complete laundry solution with comprehensive support at every stage.







## Reference

# **Multi-Housing**

Enhance your space with LG solutions, offering versatile solutions designed to be effective anywhere, anytime.





# **OPL (On-Premise Laundry)**

LG offers comprehensive laundry solutions that combine power and hygiene, helping your business maintain a pristine setting.



22



23

# Giant Washer



CYLINDER			
Drum Volume	cu.ft (१)	3.7 (104.8)	
Capacity	Kg	10.3~12.8	
Diameter	in. (mm)	22.1 (560)	
Depth	in. (mm)	16.5 (419.3)	
Dimensions			
	in	27 x 38.7 x 30.2	
Product (WxHxD)	mm	686 x 983 x 767	
With Door Open	in. (mm)	50.8 (1,291)	
·	in	29.6 × 42.9 × 31.4	
Carton (WxHxD)	mm	752 x 1,080 x 798	
Weight (Product/Carton)	lb (kg)	196 (88.9) / 213 (96.5)	
SPEED <sup>0)</sup>	ib (kg)	170 (00.7) / 213 (70.3)	
Wash	RPM	40~50	
Extract (Max RPM)	RPM		
· · · · · · · · · · · · · · · · · · ·		1,200	+
G-force	G	451	
RATING <sup>0)</sup>		100 100 150 (0   10   5   1   11   05   00   1	
Electric Ratings	V/Hz/A	100~120/50 or 60/4.2~5 (Heating 8.5~90) <sup>1</sup>	
		220~240 / 50 or 60 / 21~23 (Heating 8.4~9.6) <sup>1)</sup>	
*Consumption index <sup>0)2)</sup>	. (1)		
Water <sup>2)</sup>	gal (l)	17~21(65~80)	
Electricity	kW/cycle	100~120 / 0.5 (Heating 0.85~1.0) <sup>1)</sup> 220~240 / 0.5(Heating 1.85~2.3) <sup>1)</sup>	
NOISE & CYCLE TIME			
Noise Level (Sound Power)	dB	Lower than 62	
Program Duration in Minutes Default) <sup>0)</sup>	min	36	
SYSTEM & CONTROL			
Inverter Direct Drive Motor		0	
		100~120 / 1,000 <sup>1)</sup>	
Heating Element	V/W	220~240 / 2,0001)	
Drain System		BLDC Pump Drain	1
Auto Dosing Interface		0	+
Gyro Sensor		0	
Damper		4 Friction Dampers	+
PROGRAMS		41 licuoti Dumpers	
FRUUKAIVIO		11-1	
		Hot or Hygiene (Short Key) <sup>5)</sup> *Pre-Clean (Long Key) <sup>5)</sup>	
		Warm	
Program List		Cold	
		Delicates	
		Add Super Wash (Card & Coin)/ Custom PGM (OPL)Custom PGM (OPL)	
EXTERNAL FINISH			
Drum		Stainless Steel	
CIRCUIT PROTECTION			
PCB Fuse - Main Control Board	amps	12 (220~240V)	
PCB Fuse- Filter Assembly	amps		
1 OD 1 GOO 1 ILLOI / GOOTHOLY	arrips	10	

24

# **Giant Dryer**





		Gas	Electricity
CYLINDER			<u> Licotricity</u>
Drum Volume	cu.ft (१)	7.3 (207)	7.3 (207)
Capacity	Kg	10.3~12.8	10.3
Diameter	in. (mm)	26.1 (663)	26.1 (663)
Depth	in. (mm)	22.5 (570.6)	22.5 (570.6)
Dimensions		22.0 (070.0)	22.0 (07 0.0)
	in	27 x 387 x 301	27 x 38.7 x 30.1
Product (WxHxD)	mm	686 x 983 x 764	686 x 983 x 764
With Door Open	in. (mm)	49.8 (1,264)	49.8 (1,264)
	in	299 x 46.1 x 31.3	299 x 46.1 x 31.3
Carton (WxHxD)	mm	760 × 1,170 × 795	760 x 1,170x 795
Weight (Product/Carton)	lb (kg)	130 (59) / 143 (65)	130 (59) / 143 (65)
RATING <sup>0)</sup>	(Ng)	.55 (5.7) 115 (55)	.55 (5.,, 1.15 (55)
		120/60/5	120 (240)/60/26
		220~240/50/2.4	220~240/50/22.5
Electric Ratings V	V/Hz/A	220/60/3	220/60/21
	-	-	240/50/19.5
*Consumption index <sup>0)2)</sup>	kW	0.35	4.5~5.4 <sup>1)</sup>
SYSTEM & CONTROL		0.00	6
Heating Type		Gas (LNG/LPG) <sup>2)</sup>	Electric
Type of Drying		Ventilation	Ventilation
Air Flow	CFM	160	160
Motor	kW	0.25	0.25
Gas Ratings <sup>0)</sup>	kW/BTU	5.8/20,000	-
Heating Element	kW	-	5.4
Program Duration in Minutes (Default) <sup>0)</sup>	min	45 (NA) / 50 (EU) / 45 (Australia)	45 (NA)/50 (EU)/45 (Australia)
CONNECTIONS			
Air Outlet Diameter	in. (mm)	4 (100)	4 (100)
Exhaust Airflow Diameter	in. (mm)	4 (100)	4 (100)
PROGRAMS			
		High Temp	High Temp
Day surrous Link	ļ	Med Temp	Med Temp
Program List	ļ	Low Temp	Low Temp
		No Heat	No Heat
EXTERNAL FINISH			
Drum		Alcosta	Alcosta

<sup>\*</sup>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

<sup>0)</sup> This specification is different by countries. For the most accurate information, please refer to service manual.

<sup>O) This specification is arrierent by countries. For the most accurate information, please refer to service manual.

1) Only for Hygiene or tub clean cycle using heater.

2) Loads: IEC 6.5kg / Default water level (Non heater: high / Heater: Mid)

\*The water consumption can be different according to load and water level because our product measure the water level frequency.

3) Washer detects water temperature and adjusts heating time automatically if hot water supply is available

4) If H4CS is dISb(disable), Hot cycle can be run. If H4CS is EnAb(enable), hygiene cycle can be run.

5) When you press button for 3 seconds, Hot or Hygiene cycle will be changed to Pre-Clean cycle. (If ItCL is EnAb(enable), Pre-Clean cycle can be run.)

6) When you press button for 3 seconds, Cold cycle will be changed to Custom PGM. (Cold for coin model, Custom PGM for OPL model)</sup> 

<sup>\*</sup>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
0) This specification is different by countries. For the most accurate information, please refer to service manual.

<sup>1) 4,500</sup>W for some countries due to power limitation (e.g. Australia).

<sup>2)</sup> Gas type depends on country sales model.

# **Titan** Washer



CYLINDER	- (0)		
Drum Volume	cu.ft (१)	5.2 (147)	
Diameter	in. (mm)	24 (610.8)	
Depth	in. (mm)	20.4 (518.1)	
Dimensions			
Product (WxHxD)	in	29 x 40.8 x 32	
	mm	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)  SPEED <sup>0)</sup>	lb (kg)	221.8 (100.6) / 248 (112.5)	
-	DDM	47	
Wash	RPM	46	
Extract (High Speed)	RPM	1,000	
G-force RATING <sup>0)</sup>	G	342	
RATING		100 100 150 (0 1 10 5 (11	
Electric Ratings	V/Hz/A	100~120 / 50 or 60 / 4.2~5 (Heating 8.5~9.0) <sup>1)</sup> 220~240 / 50 or 60 / 2.1~2.3 (Heating 9.1~10) <sup>1)</sup>	
*Consumption index <sup>0)2)</sup>		220~240 / 50 or 60 / 2.1~2.3 (Heating 9.1~10)	
Water	gal (l)	18.5~22.5(70~85) <sup>4)</sup>	
Electricity	V/kW	100~120 / 0.5(Heating 0.85~1.0) <sup>1)</sup> 220~240 / 0.5(Heating 2.0~2.4) <sup>1)</sup>	
NOISE & CYCLE TIME			
Noise Level (Sound Power)	dB	62	
Program Duration in Minutes Default)0)	min	36	
SYSTEM & CONTROL			
Inverter Direct Drive Motor		0	
Heating Element	\//\\/	100~120 / 1,000 <sup>1)</sup>	
	V/W	220~240 / 2,000 <sup>1)</sup>	
Drain System		BLDC Pump Drain	
Auto Dosing Interface		0	
Gyro Sensor		0	
Damper		4 Friction Dampers	
PROGRAMS <sup>0)</sup>			
		Hot*	
		Warm*	
Program List		Cold*	
Trogram List		Delicates*	
		Add Super Wash (Card & Coin)/ 20 Custom PGM (OPL)	
EXTERNAL FINISH			
Drum		Stainless Steel	
CIRCUIT PROTECTION			
PCB Fuse - Main Control Board	amps	12 (220~240V)	
PCB Fuse- Filter Assembly	amps	15	

\*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
0) This specification is different by countries. For the most accurate information, please refer to service manual.

2) Based on DOE J2/J1 testing.

3) When you press button for 3 seconds, Cold cycle will be changed to Custom PGM. (Cold for coin model, Custom PGM for OPL model)
4) Loads: IEC 65kg / Default water level (Non heater: high / Heater: Mid) \*The water consumption can be different according to load and water level because our product measure the water level

frequency.

26

# **Titan Dryer**





Gas	Electricity
Gus	Electricity
00 (05 4)	00 (25 4)
	9.0 (254)
	28.2 (716)
24.2 (614)	24.2 (614)
00 400 040	20, 400, 040
	29 x 40.2 x 31.9
<u>'</u>	737 x 1,022 x 810
	53.2 (1,350)
31.5 x 45.6 x33.8	31.5 x 45.6 x33.8
800 x 1158 x 858	800 x 1158 x 858
150 (68.2) / 167.1 (75.8)	150 (68.2) / 167.1 (75.8)
120/60/5	120 (240)/60/26
220~240/50/2.4	220~240/50/22.5
220/60/3	220/60/21
-	240/50/19.5
0.35	4.5 ~ 5.4
Gas (LNG/LPG) <sup>1)</sup>	Electric
Ventilation	Ventilation
210	210
7.4 / 25,000	-
0.33	0.33
40	40
4 (100)	4 (100)
4 (100)	4 (100)
·	
High Temp	High Temp
	Med Temp
· · · · · · · · · · · · · · · · · · ·	Low Temp
	No Heat
Stainless Steel	Stainless Steel
	150 (68.2) / 167.1 (75.8)  120/60/5  220~240/50/2.4  220/60/3  -  0.35  Gas (LNG/LPG) <sup>1)</sup> Ventilation  210  7.4 / 25,000  0.33  40

<sup>\*</sup>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
0) This specification is different by countries. For the most accurate information, please refer to service manual.

<sup>1)</sup> Gas type depends on country sales model.

# Tethys-C Washer





		Coin Card
OVI INDED		Coin Card
CYLINDER	5. (1)	0 (5 (00 t)
Drum Volume	cu.ft (l)	3.65 (103.4)
Diameter	in. (mm)	21.6 (54.8)
Depth	in. (mm)	15.4 (391.8)
Dimensions		
Product (WxHxD)	in	27 x 41.1 x 28.4
Product (WXFIXD)	mm	686 x 1045 x 721
Carton (WxHxD)	in	29.1 x 43.7 x 30.9
	mm	740 x 1110 x 785
W: 11/D 1 1/O 1	lb	121/134
Weight (Product/Carton)	kg	55 / 61
SPEED		
Wash	RPM	Motor : 0~532, Pulsator : 0~140
Extract (High Speed)	RPM	720
RATING <sup>0)</sup>		
Electric Ratings	V/Hz/A	100~120 / 50 or 60 / 2.7~3
*Consumption index <sup>0)</sup>		
Water	gal (l)	DOE Max 25.1 (95)
Electricity	kW/hour	100~120V / 0.2
NOISE & CYCLE TIME		
Noise Level (Sound Power)	dB	Lower than 60
Program Duration in Minutes (Default) <sup>0)</sup>	min	29
SYSTEM & CONTROL		
Inverter Direct Drive Motor		0
Drain System		BLDC Pump Drain
Gyro Sensor		0
Damper		4 Horizontal Friction Dampers
PROGRAMS <sup>0)</sup>		
		Hot / Warm / Cold
Program List		Normal ECO Delicates (Long Key) <sup>5)</sup>
		Add Deep Rinse / Custom PGM (OPL) (Long Key) <sup>5)</sup>
EXTERNAL FINISH		
Drum		Stainless Steel
CIRCUIT PROTECTION		
PCB Fuse - Main Control Board	amps	8 (250V)
PCB Fuse - Filter Assembly	amps	8 (250V)

\*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 0) This specification is different by countries. For the most accurate information, please refer to service manual.