



Life's Good.

# ART OF LAUNDRY CARE OF WATER

LG Wet Cleaning



# A Revolution in Laundry

In commercial laundry, every cycle matters. LG combines innovation, durability, and precision to deliver solutions that keep your business running at its best. From high-volume laundromats to on-premises facilities with specialized fabric care, our machines are built to keep pace with your ambitions, bringing you the confidence, efficiency, and reliability to keep every load perfectly cared for.

Our commitment to quality ensures that every load is handled with care, efficiency, and consistency, so you can focus on delivering the results your customers expect.



# Innovative Technologies at Work

## Inverter Direct Drive™

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



- Reduces mechanical tear & wear for extended machine life
- Operates quietly, ideal for commercial environments
- Energy-efficient motor ensures optimal performance

## Gyro Balancing System

Advanced algorithm-based balancing ensures optimized performance.



- Minimizes vibration for stable operation
- Delivers consistent washing results
- Extends lifespan of machine components

## Atomizing & Twin Spray

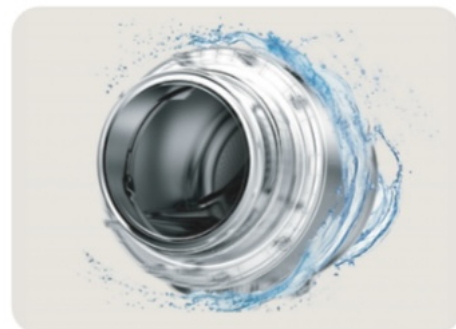
The Atomizing nozzle sprays fresh water onto clothes and the door for rapid soaking, while Twin Spray circulates soapy water to improve wash performance and cleanliness.



- Rapid soaking enhances washing results
- Improved detergent circulation for deep cleaning
- Even water distribution for superior stain removal

## Tub Clean & Waveforce

Prolonged use can lead to tub contamination, affecting performance. Regular Tub Clean program can keep the tub hygienic for customers.



- Maintains optimal tub hygiene
- Ensure consistent washing performance
- Reliable for heavy duty, continuous operation

# Reimagining Fabric Care with LG Wet Cleaning

While traditional dry cleaning relies on petroleum-based solvents such as PERC or hydrocarbons, wet cleaning uses water in combination with specially formulated solvents to clean delicate garments.

**LG Wet Cleaning** is an advanced system that offers a smarter alternative to traditional laundry. Its optimized drum motion, precise water control, and flexible programming ensure outstanding cleaning results with minimal fabric stress, faster cycles, and reduced environmental impact.



**Durability**



**Efficiency**



**Performance**



**Easy Maintenance**



# Superior Performance



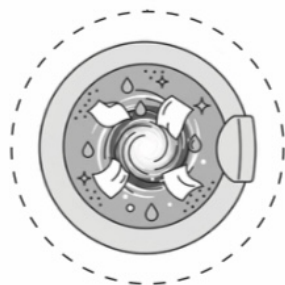
## Fabric Care

Gentle Rolling & Swing motion with Direct Drive Motor, tailored for all fabric types like Cotton, Silk, Wool, Polyester, Linen, Viscose, Cashmere.



## Enhanced Washing Power

Twin Spray & Atomizing Nozzles boost penetration, improve rinsing, and remove foam.



## Superior Rinsing

Centrifugal Penetration Rinse for cleaner fabrics and drum.



## Precision Drying

Variable RPM ensures gentle care while preventing fabric damage.



## Smart Moisture Control

Sensor Dry stops at the perfect moisture level to prevent over-drying and shrinkage.



## Quick Turnaround

Wash-to-dry in under 50 minutes\*  
(Cotton: 43 min | Synthetic: 25 min  
Wool: 30 min | Silk: 20 min).

# Convenience & Care

---



## Flexible Programming

Adjust wash parameters, heating, motion, and dosing to suit any fabric.

---



## Pre-Set Cycles

Six wet cleaning programs for Cotton, Synthetic, Rayon, Linen, Wool, and Silk, with easy mode switching.

---



## Intelligent Auto-Dosing

Up to 5 programmable channels for precise detergent delivery.



# Specifications

## Washer

TITAN-C MAX WASHER	Unit	Heater CWT29CDOHS
<b>CYLINDER</b>		
Drum Volume	cu.m	0.147
Diameter	mm	610.8
Depth	mm	518.1
<b>DIMENSIONS</b>		
Product (WxHxD)	mm	737 x 1,036 x 814
Weight (Product/Carton)	kg	100.5 / 112
<b>SPEED</b>		
Wash, Rinse (Normal)	RPM	46
Wash, Rinse (Wet Cleaning)	RPM	37, Swing motion
Extract (Normal)	RPM	500 - 1000
Extract (Wet Cleaning)	RPM	1000 (Cotton) 900 (Wool) 800 (Synthetic, Rayon) 700 (Rinen) 400 (Silk)
G-force (Max)	G	342
<b>RATING</b>		
Electric Ratings	V/Hz/A	220-240/50/13.3-17.5
<b>*CONSUMPTION INDEX<sup>1)</sup></b>		
Water	Liter	68.12
	Liter	193
Electricity	kW	3.0-3.6 (@220V-240V)
<b>NOISE &amp; CYCLE TIME</b>		
Noise Level (Sound Power)	dB	Lower than 60
Program Duration in Minutes (Default)	min	Non Heater 36 Heater 59 Wet Cleaning 20-25
<b>SYSTEM &amp; CONTROL</b>		
Inverter Direct Drive Motor		Yes
Heating Element	W	3200 (@240V)
Drain System		BLDC
Emergency Stop Button		No
Inlet Valve		DC
Auto Dosing Interface		Yes
Gyro Sensor		Yes
Damper		4 Friction Dampers
<b>PROGRAMS</b>		
Program List		Normal [Non Heater] - COS1 (Hot) - COS2 (Warm) - COS3 (Cold) - COS4 (Delicates) [Heater] - COS1 (90°C) - COS2 (75°C) - COS3 (60°C) - COS4 (40°C) - COS5 (Cold) - COS6 (30°C)  Wet Cleaning - Pr01 (Cotton) - Pr02 (Synthetic) - Pr03 (Rayon) - Pr04 (Rinen) - Pr05 (Wool) - Pr06 (Silk)  Custom PGM - Normal - Wet Cleaning
<b>EXTERNAL FINISH</b>		
Drum		Stainless Steel
<b>CIRCUIT PROTECTION</b>		
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

1) Based on DOE J2/J1 testing

2) Half loding (7.5kg) / Default water level (Non heater: high / Heater: Mid), \*This water consumption can be different according to load and water level.

3) Average water usage (All course): Main used load(1.5kg) \*This water consumption can be different according to load

## Dryer

LIGHT TITAN-C DRYER	Unit	Electric CDT29CUOES
<b>CYLINDER</b>		
Drum Volume	cu.m	0.254
Diameter	mm	716
Depth	mm	614
<b>DIMENSIONS</b>		
Product (WxHxD)	mm	737 x 1,022 x 810
Weight (Product/Carton)	kg	68.2 / 75.8
<b>RATING</b>		
Electric Ratings	V/Hz/A	220-240V / 50Hz / 22.5A
<b>CONSUMPTION INDEX</b>		
Electricity	kW	5.4 (@240V)
<b>SYSTEM &amp; CONTROL</b>		
Heating Type		Electric
Type of Drying		Ventilation
Airflow	CFM	-Normal : 210 -Wet Cleaning: Variable Airflow (Minimum 210)
Drum (Normal)	RPM	50
Drum (Wet Cleaning)	RPM	50 / 60 / 65 (Variable)
Motor	kW	0.3
Heating Element	kW	5.4 (@240V)
<b>CONNECTIONS</b>		
Air Outlet Diameter	in. (mm)	4 (100)
Exhaust Airflow Diameter	in. (mm)	4 (100)
<b>PROGRAMS</b>		
Program List		Normal - COS1 (High Temp) - COS2 (Med Temp) - COS3 (Low Temp) - COS4 (Cold)  Wet Cleaning - Pr01 (Cotton) - Pr02 (Synthetic) - Pr03 (Rayon) - Pr04 (Rinen) - Pr05 (Wool) - Pr06 (Time)
<b>EXTERNAL FINISH</b>		
Drum		Stainless Steel

\*Dimensions and weights are approximate.

\*Design, features, and specifications subject to change without notice.





Creative Visualization. Product images shown are for representation purpose only. Product image may vary in size. Product features may vary from model to model. Star ratings vary from model to model.

**LG BEST Care**  
LG 24 x 7 CUSTOMER CARE  
08069379999  
www.lg.com/in/support

LG WhatsApp No.  
9711709999  
LG Service India Mobile App  
Available at Google Play

www.facebook.com/lgindiapage/  
www.x.com/lgIndia

To know more about LG,  
visit [www.lg.com/in](http://www.lg.com/in)  
For Corporate/Institutional enquiries,  
please write to [corp.enquiries@lge.com](mailto:corp.enquiries@lge.com)



Regd. Office: LG Electronics India Limited, A-24/6, Mohan Cooperative Industrial Estate, Mathura Road, New Delhi-110044 CIN No. U32107DL1997PLC220109