

# LG COMMERCIAL LAUNDRY

STEEL CONTROL PANEL
REVERSIBLE DRYER DOOR
EASY SLIDING



### **INSTALLATION FLEXIBILITY**

Install laundry appliances to meet your needs and your location, with side by side or stacked configurations. The units are easy to move and reinstall in a new location.



\* Parts required for stacking are sold separately.

## ADAPTABLE™ CONTROLS

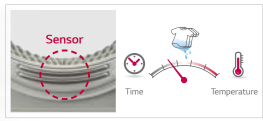
Easy to reach  $AdaptAble^{TM}$  controls let you save space without compromising capacity. The controls are always within reach and are versatile enough to meet your needs.





#### **SENSOR DRY**

The electrode sensor automatically monitors temperature and moisture in the clothes and adjusts final drying time for excellent drying performance. Of course, time dry is available, too.



#### **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.



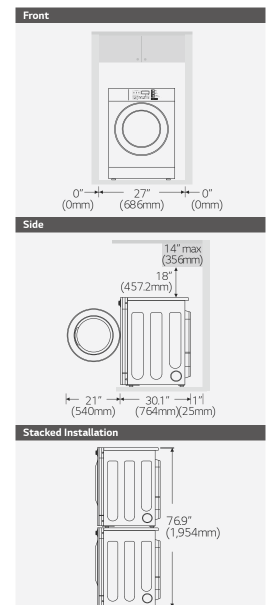
#### EASY PROGRAMMING

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.



# **GIANT-C DRYER SPECIFICATIONS**

CYLINDER         Cuft (f)         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)           DIMENSIONS           Product (WxHxD)         in         27 x 38.7 x 30.1         27 x 38.7 x 30.1           With Door Open         in. (mm)         49.8 (1,264)         49.8 (1,264)           With Door Open         in. (mm)         49.8 (1,264)         49.8 (1,264)           Carton (WxHxD)         in         29.9 x 46.1 x 31.3         29.0 x 40.0 x 40.0         24.0 x 40.0         <			<b>Gas</b> RN1329*****/ GDP1329*G**	<b>Electric</b> RV1329****/GDP1329*E**/ TD-V1329EA*
Diameter   In. (mm)   26.1 (663)   26.1 (663)   26.1 (663)   22.5 (570.6)   22.		a (a)	( )	
Depth   in. (mm)   22.5 (570.6)   22.5 (570.6)			· · · ·	
DIMENSIONS           Product (WxHxD)         in 686 x 983 x 764         686 x 983 x 764         686 x 983 x 764           With Door Open         in. (mm)         49.8 (1,264)         49.8 (1,264)           Carton (WxHxD)         in 29.9 x 46.1 x 31.3         29.9 x 46.1 x 31.3         29.9 x 46.1 x 31.3           Weight (Product/Carton)         lb (kg)         130 (59)/143 (65)         130 (59)/143 (65)           RATING           Electric Ratings         V/Hz/A         120/60/5         120 (240)/60/26           Electric Ratings         V/Hz/A         120/60/5         120 (240)/60/26           CONSUMPTION INDEX (PER CYCLE)           Gas         W         5.81         -           Electric           CONSUMPTION INDEX (PER CYCLE)           Gas (LNG/LPG) <sup>20</sup> Electric           Type of Drying         Gas (LNG/LPG) <sup>20</sup> Electric           Type of Drying         Ventilation         Ventilation           Air Flow         CFM         160         160           Air Flow         CFM         160         160           O.3 (220-240V/50Hz)         0.3 (220-240V/50Hz)         0.3 (220-240V/50H			· ,	, ,
Product (WxHxD)         in mm (866 x 983 x 764) (866 x 983 x 764)         27 x 38.7 x 30.1 (27 x 38.7 x 30.1)         27 x 38.7 x 30.1 (866 x 983 x 764)         408.8 (1,264)         49.8 (1,264)         46.0         40.0 (240) (501)         40.00         40.00         40.00         40.00         40.00         40.00         40.00		in. (mm)	22.5 (570.6)	22.5 (570.6)
Product (WxHxD)	DIMENSIONS			
With Door Open   in. (mm)	Product (WxHxD)	in		
Carton (WxHxD) in 29.9 x 46.1 x 31.3 29.9 x 46.1 x 31.3 mm 760 x 1,170 x 795 760 x 1,170 x 1,1		mm	686 x 983 x 764	686 x 983 x 764
Testing (WxHxD)	With Door Open	in. (mm)	49.8 (1,264)	49.8 (1,264)
Meight (Product/Carton)   b (kg)   130 (59)/143 (65)   130 (59)/143 (65)	Carton (WxHxD)	in	29.9 x 46.1 x 31.3	29.9 x 46.1 x 31.3
### Parting statings     120/60/5		mm	760 x 1,170 x 795	760 x 1,170 x 795
T20/60/5	Weight (Product/Carton)	lb (kg)	130 (59)/143 (65)	130 (59)/143 (65)
Electric Ratings	RATING			
CONSUMPTION INDEX (PER CYCLE)	Electric Ratings	V/Hz/A	120/60/5	120 (240)/60/26
220/60/3   220/60/21   - 240/50/19.5¹¹   - 240/50/19.5¹¹   - 240/50/19.5¹¹   - 240/50/19.5¹¹   - 240/50/19.5¹¹   - 240/50/19.5¹¹   - 240/50/19.5¹¹   - 240/50/19.5¹¹   - 240/50/19.5¹¹   - 240/50/19.5¹¹   - 240/50/19.5¹¹   - 240/50/19.5¹¹   - 240/50/19.5¹¹   - 240/50/19.5¹¹   - 240/50/19.5¹¹   - 240/50/19.5¹   - 240/50/19.5   - 2400/50/19.5   -			220~240/50/2.4	220~240/50/22.5
CONSUMPTION INDEX (PER CYCLE)           Gas         W         5.81         -           Electricity         W         350         4,600~5,400           SYSTEM & CONTROL           Heating Type         Gas (LNG/LPG)²)         Electric           Type of Drying         Ventilation         Ventilation           Air Flow         CFM         160         160           Motor         KW         0.4 (120V/60Hz)         0.4 (120V/60Hz)           Motor         KW         0.3 (220~240V/50Hz)         0.3 (220~240V/50Hz)           Gas Ratings         KW/BTU         5.8/20,000         -           Heating Element         W         -         120V/220V 5,400 230~240V 4,500 (Australia)           Program Duration in Minutes (Default)         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         Med Temp           Med Temp         Low Temp         Low Temp           No Heat         Electric			220/60/3	220/60/21
Security			-	240/50/19.51)
Selectricity	<b>CONSUMPTION INDEX (PE</b>	R CYCLE)		
SYSTEM & CONTROL	Gas	W	5.81	-
SYSTEM & CONTROL	Electricity	W	350	4.600~5.400
Type of Drying         Ventilation         Ventilation           Air Flow         CFM         160         160           Motor         KW         0.4 (120V/60Hz)         0.4 (120V/60Hz)           Motor         KW         0.3 (220~240V/50Hz)         0.3 (220~240V/50Hz)           Gas Ratings         KW/BTU         5.8/20,000         -           Heating Element         W         -         120V/220V 5,400           230~240V 4,500 (Australia)         230~240V 4,500 (Australia)           Program Duration in Minutes (Default)         min         45 (NA) / 50 (EU)         45 (NA) / 50 (EU)           (Default)         / 45 (Australia)         / 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           Med Temp         Med Temp         Low Temp           Low Temp         No Heat         No Heat	SYSTEM & CONTROL			
Air Flow CFM 160 160  Motor KW 0.4 (120V/60Hz) 0.4 (120V/60Hz)  Motor KW 0.3 (220-240V/50Hz) 0.3 (220-240V/50Hz)  Gas Ratings KW/BTU 5.8/20,000 -  Heating Element W - 120V/220V 5,400 230-240V 4,500 (Australia)  Program Duration in Minutes min 45 (NA) / 50 (EU) / 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  Program List High Temp Med Temp  Med Temp Med Temp  Low Temp No Heat No Heat  EXTERNAL FINISH	Heating Type		Gas (LNG/LPG) <sup>2)</sup>	Electric
Motor	Type of Drying		Ventilation	Ventilation
Motor         KW         0.3 (220-240V/50Hz)         0.3 (220-240V/50Hz)           Gas Ratings         KW/BTU         5.8/20,000         -           Heating Element         W         -         120V/220V 5,400 (230-240V 4,500 (Australia))           Program Duration in Minutes (Default)         min         45 (NA) / 50 (EU) (230-240V 4,500 (Australia))         45 (NA) / 50 (EU) (230-240V 4,500 (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           Med Temp         Med Temp           Low Temp         Low Temp           No Heat         No Heat	Air Flow	CFM	160	160
O.4 (220V/60Hz)   O.4 (220V/60Hz)	Motor	KW	0.4 (120V/60Hz)	0.4 (120V/60Hz)
Gas Ratings   KW/BTU   5.8/20,000   -     Heating Element   W   -     120V/220V 5,400     230~240V 4,500 (Australia)   745 (NA) / 50 (EU)   45 (NA) / 50 (EU)     (Default)   / 45 (Australia)   / 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     Med Temp   Med Temp     Low Temp   Low Temp     No Heat   No Heat     EXTERNAL FINISH			0.3 (220~240V/50Hz)	0.3 (220~240V/50Hz)
Gas Ratings   KW/BTU   5.8/20,000   -     Heating Element   W   -     120V/220V 5,400     230~240V 4,500 (Australia)   745 (NA) / 50 (EU)   45 (NA) / 50 (EU)     (Default)   / 45 (Australia)   / 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     Med Temp   Med Temp     Low Temp   Low Temp     No Heat   No Heat     EXTERNAL FINISH				
Heating Element   W   -	Gas Ratings	KW/BTU		-
(Default)         min         / 45 (Australia)         / 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           Med Temp         Med Temp           Low Temp         Low Temp           No Heat         No Heat		W	-	,
Air Outlet Diameter         in. (mm)         4 (100)         4 (100)           Exhaust Airflow Diameter         in. (mm)         4 (100)         4 (100)           PROGRAMS           High Temp         High Temp           Med Temp         Med Temp           Low Temp         Low Temp           No Heat         No Heat	2	min	. , , , , , , , , , , , , , , , , , , ,	` ' ' ' ' '
Exhaust Airflow Diameter         in. (mm)         4 (100)         4 (100)           PROGRAMS           High Temp         High Temp           Med Temp         Med Temp           Low Temp         Low Temp           No Heat         No Heat	CONNECTIONS			
PROGRAMS           Program List         High Temp         High Temp           Med Temp         Med Temp           Low Temp         Low Temp           No Heat         No Heat	Air Outlet Diameter	in. (mm)	4 (100)	4 (100)
PROGRAMS           Program List         High Temp         High Temp           Med Temp         Med Temp           Low Temp         Low Temp           No Heat         No Heat	Exhaust Airflow Diameter	in. (mm)	4 (100)	4 (100)
Med Temp         Med Temp           Low Temp         Low Temp           No Heat         No Heat    EXTERNAL FINISH	PROGRAMS	,		
Low Temp Low Temp No Heat No Heat  EXTERNAL FINISH	Dra avam List		High Temp	High Temp
Low lemp Low lemp  No Heat No Heat  EXTERNAL FINISH			Med Temp	Med Temp
EXTERNAL FINISH	FIOGRAFII LIST		Low Temp	Low Temp
			No Heat	No Heat
Drum Alcosta Alcosta	EXTERNAL FINISH			
	Drum		Alcosta	Alcosta



# **PRODUCT IMAGE**



Coin Type



Card / OPL Type



Coin Type



Card / OPL Type





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



<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.

1) 4,500W for some countries due to power limitation (e.g. Australia), 2) Gas type depends on country sales model.