

# 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.

#### sold separately.

#### **ADAPTABLE™ CONTROLS**

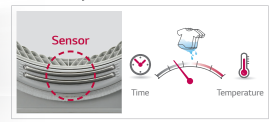
Easy to reach AdaptAble™ controls let you save space without compromising capacity. The controls are always within reach and are versatile enough to meet your needs.





#### **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.



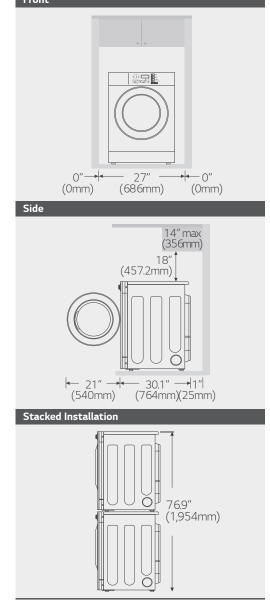
#### **EASY PROGRAMMING**

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**

RN1329*****/ RV1329****/ GDP1329*G** TD-V1	e <b>ctric</b> GDP1329*E**/ 329EA*
CYLINDER	
	(207)
	(663)
	(570.6)
DIMENSIONS	
Product (MyHyD)	3.7 x 30.1
mm 686 x 983 x 764 686 x 9	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 4	6.1 x 31.3
mm 760 x 1,170 x 795 760 x 1,	170 x 795
Weight (Product/Carton) lb (kg) 130 (59)/143 (65) 130 (59)	/143 (65)
RATING	
120/60/5 120 (24)	0)/60/26
Electric Ratings V/Hz/A 220~240/50/2.4 220~240	0/50/22.5
220/60/3 220/	60/21
- 240/5	0/19.51)
CONSUMPTION INDEX (PER CYCLE)	
Gas W 5.81	-
Electricity W 350 4,600	0~5,400
SYSTEM & CONTROL	
Heating Type Gas (LNG/LPG) <sup>2)</sup> Ele	ectric
Type of Drying Ventilation Vent	tilation
Air Flow CFM 160 1	60
0.4 (120V/60Hz) 0.4 (120	OV/60Hz)
Motor KW 0.3 (220~240V/50Hz) 0.3 (220~2	240V/50Hz)
0.4 (220V / 60Hz) 0.4 (220V	0V/60Hz)
Gas Ratings KW/BTU 5.8/20,000	-
nealing clement	20V 5,400 4,500 (Australia)
min ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	/ 50 (EU) Australia)
CONNECTIONS	
Air Outlet Diameter in. (mm) 4 (100) 4 (	100)
Exhaust Airflow Diameter in. (mm) 4 (100) 4 (	100)
PROGRAMS	
High Temp High	h Temp
Program List Med Temp Med	d Temp
Program List Low Temp Low	v Temp
No Heat No	Heat
EXTERNAL FINISH	



- \* 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.

### **PRODUCT IMAGE**



Coin Type



Card / OPL Type



Coin Type



Card / OPL Type





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

