

GIANT MAX WASHER

LG GIANT MAX WASHER



GIANT MAX WASHER SPECIFICATIONS

NON-HEATER GCWM1069***

CYLINDER

 Drum Volume
 cu.ft (I)
 3.7 (104.8)

 Diameter
 in. (mm)
 22.1 (560)

 Depth
 in. (mm)
 16.5 (419.3)

DIMENSIONS

Product (WxHxD) 27 x 38.7 x 30.2 686 x 983 x 767 mm With Door Open 55 In 1396 mm Carton (WxHxD) 29.6 x 42.9 x 31.4 In 752 x 1,080 x 798 mm 196 / 213 Weight (Product/Carton) lb 752 x 1,080 x 798 Kg

SPEED⁰⁾

WashRPM40~50Extract (High Speed)RPM1200G-forceG451

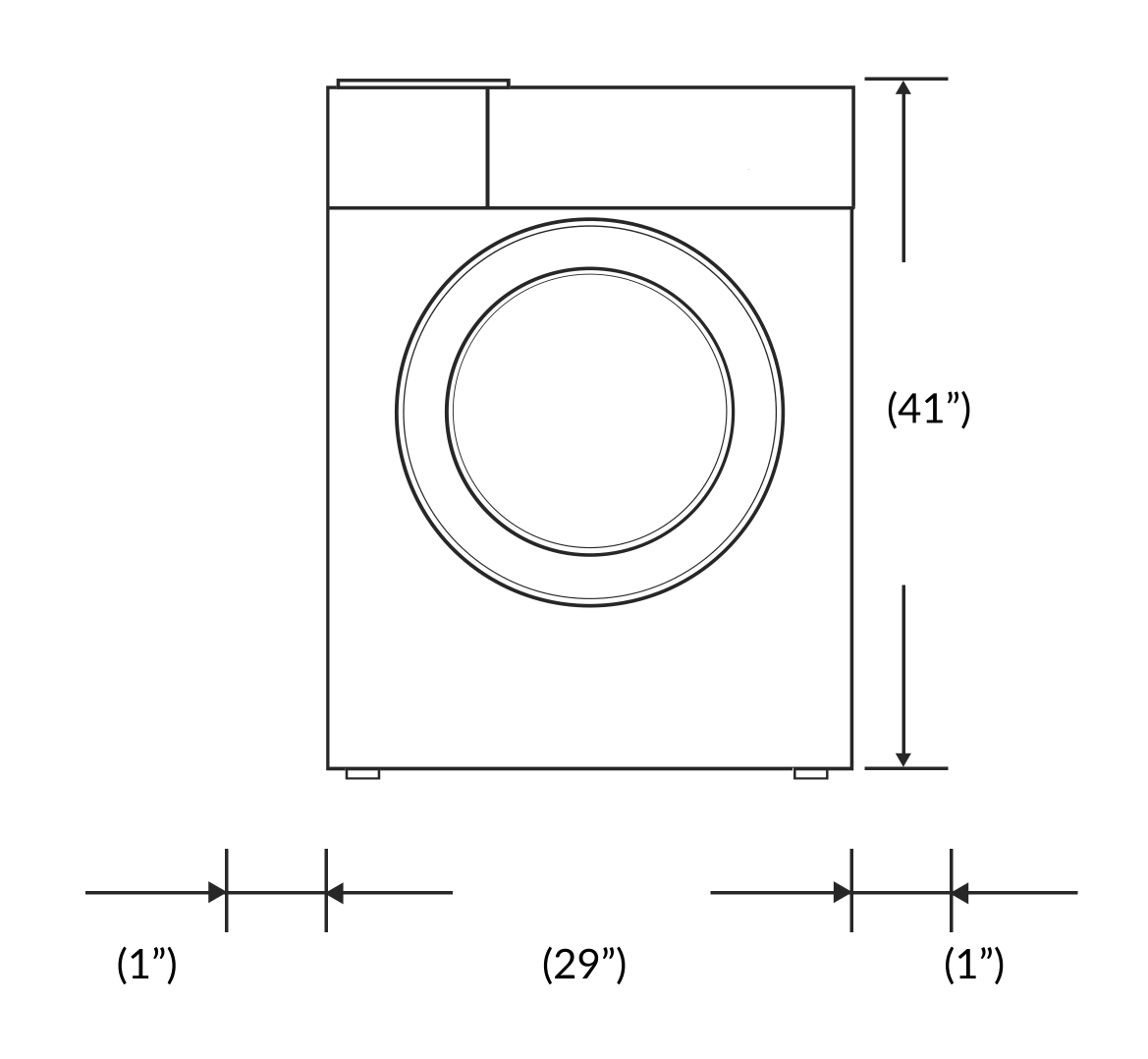
RATING⁰⁾

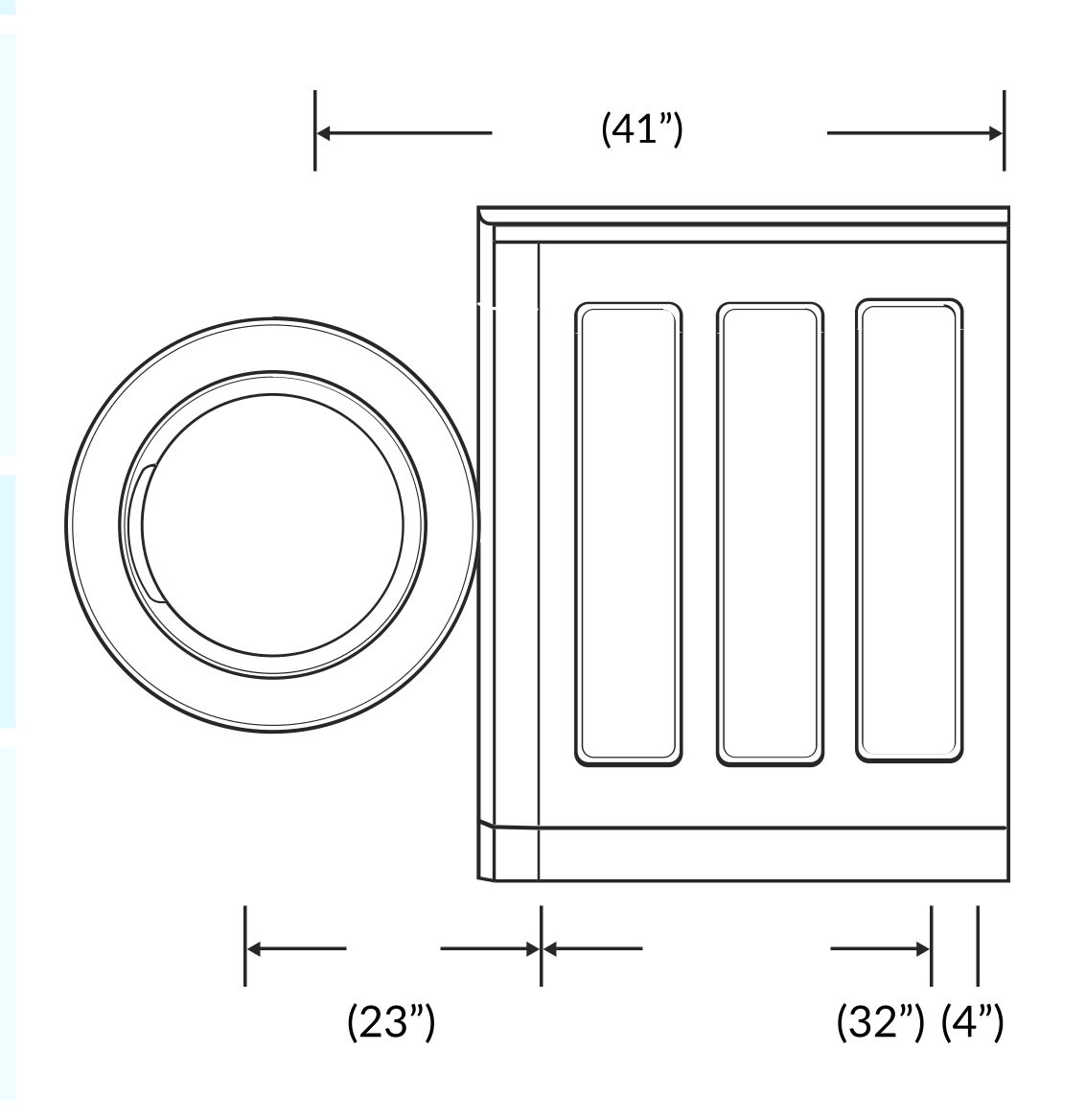
Electric Ratings V/Hz/A 120 / 60 / 5

CONSUMPTION INDEX®

Water gal (I) 15.9 (60.1)2)
Electricity kW 100~120V/0.5 (Heat0.85~1.0)1)







NOISE & CYCLE TIME		
Noise Level (Sound Power)	dB	Lower than 62
Program Duration in Minutes (Default) ⁰⁾	min	36
SYSTEM & CONTROL		
Inverter Direct Drive Motor	W	O
Heating Element	W	1,000 (100~120V Region) ¹⁾
Drain System	W	BLDC Pump Drain
Auto Dosing Interface		O
Gyro Sensor		O
Damper		4 Friction Dampers
PROGRAMS ⁰⁾		
Program 01	Hot or Hyg	giene (Short Key)4) *Pre-Clean (Long Key)5)
Program 02		Warm
Program 03		Cold
Program 04		Delicates
Program 05		O
Damper	Add Super	Wash (Card & Coin)/ Custom PGM (OPL)
EXTERNAL FINISH		
Drum		Stainless Steel
CIDCLUT DDATECTIAN		
CIRCUIT PROTECTION DODE NAME OF A LD		
PCB Fuse - Main Control Board	amps	12 (220~240V)
PCB Fuse- Filter Assembly	amps	15

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

- Only for Hygiene or tub clean cycle using heater.
- Half loding (6.5kg) / Default water level (Non heater: high / Heater: Mid) *This water consumption can be different according to load and water level.
- Washer detects water temperature and adjusts heating time automatically if hot water supply is available
- If H4CS is dISb(disable), Hot cycle can be run. If H4CS is EnAb(enable), hygiene cycle can be run.
- 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.)
- When you press button for 3 seconds, Cold cycle will be changed to Custom PGM. (Cold for coin model, Custom PGM for OPL model)