WM3700H_A
4.5 cu. ft. Front Load Washer

12 Wash Programs
6 Motion™ Technology
Inverter Direct Drive Motor with 10-Year Warranty
Steam Technology
TWINWash™ Compatibility
SmartThinQ® (Wi-Fi Enabled)
SmartDiagnosis™
ColdWash™ Option
ENERGY STAR® Most Efficient 2018
NeverRust™ Stainless Steel Drum

Enjoy new ways to control your home with LG smart appliances
• Start the laundry while you’re out shopping
• Get alerts when the cycle is finished
• Works with the LG SmartThinQ® app

SUMMARY
Capacity (cu.ft.) 4.5 cu. ft.
Matching Electric Dryer DLEX3700
Matching Gas Dryer DLGX3701
Color White (W), Graphite Steel (V)

APPEARANCE
Hard Buttons Yes
Touch Buttons Yes
Dia-A-Cycle™ Yes

ENERGY
ENERGY STAR® Most Efficient 2018 Yes
ENERGY STAR® Qualified Yes
CEE Tier 2
IMEF 2.92
IWF 2.9

WASH PROGRAMS
No. of Programs 12
Normal, Heavy Duty, Bedding, Sanitary, Allergiene™, Tub Clean, Bright White, Perm. Press, Delicates, Towels, Speed Wash, Downloaded

WASH OPTIONS
No. of Options 12
Steam, Fresh Care, Prewash, Remote Start, Delay Wash, Wi-Fi, Add Garments, Cold Wash, Water Plus, Extra Rinse, Rinse+Spin, Child Lock

WASH DETAILS
No. of Wash/Rinse Temps 5
Wash/Rinse Temps Extra Hot, Hot, Warm, Cold, Tap Cold
No. of Spin Speeds 5
Spin Speeds Extra High, High, Medium, Low, No Spin
Max RPM 1300
Water Levels Load Sensing
No. of Soil Levels 5

FABRIC CARE FEATURES
Steam Technology Yes
Allergiene™ Cycle Yes
Sanitary Cycle Yes
ColdWash™ Option Yes
SenseClean™ System Yes

CONVENIENCE FEATURES
TrueBalance™ Anti-Vibration System Yes
4 Tray Dispenser Yes
LoDecibel™ Quiet Operation Yes
End of Cycle Signal Yes
LoadSense Yes
Child Lock* Yes
Auto Suds Removal Yes
Leveling Legs Yes
Easy Loading TITub™ Yes
SMARTTHINQ® TECHNOLOGY
SmartDiagnosis™ (v3.0) Yes
Wi-Fi Yes
Energy Monitoring Yes
Cycle Monitoring and Notification Yes

MOTOR
Motor Type Inverter Direct Drive Motor
Axis Horizontal

MATERIALS AND FINISHES
NeverRust™ Stainless Steel Drum Yes
Cabinet PCM
Control Panel Plastic
Top Plate Painted
Door / Rim Glass/Chrome
Door Cover Clear Round Cover
All Available Colors White (W), Graphite Steel (V), Cherry Red (R)

CERTIFICATION
AAFA Yes

POWER SOURCE
Ratings UL Listed
Electrical Requirements 120V, 10 Amps
Type Electric

OPTIONS/ACCESSORIES
Pedestal WDP4
Pedestal (WxHxD) 27 x 14 1/8 x 30 3/4 (50 9/16 D with door open)
LG Sidekick™ Pedestal Washer WD100C
LG Sidekick™ Pedestal Washer (WxHxD) 27 x 14 1/8 x 30 3/4 (50 9/16 D with door open)
Stacking Kit KSTK1

DIMENSIONS
Product (WxHxD) 27” x 39” x 30 1/4”
Depth with Door Open 55” D with door open
Carton (WxHxD) 29 23/32” x 41 27/32” x 31 17/32”
Weight (Product/Carton) 202.8 / 224.8 lbs.

LIMITED WARRANTY
Parts and Labor 3 Years
Direct Drive Motor 10 Years
Drum Limited Lifetime

UPC CODES
WM3700HVA (Washer Graphite Steel) 048231024600
DLEX3700V (Electric Dryer Graphite Steel) 048231024921
DLGX3701V (Gas Dryer Graphite Steel) 048231024938
WDP4V (Pedestal Graphite Steel) 04823101198
WD100CV (LG SideKick™ Graphite Steel) 048231015165
WM3700HWA (Washer White) 048231024624
DLEX3700W (Electric Dryer White) 048231024969
DLGX3701W (Gas Dryer White) 048231024976
WDP4W (Pedestal White) 048231011211
WD100CW (LG SideKick™ White) 048231015172

© 2018 LG Electronics USA, Inc. All rights reserved. “LG Life’s Good” is a registered trademark of LG Corp. All other product and brand names are trademarks or registered trademarks of their respective owners. Design, features and specifications are subject to change without notice. Non-metric weights and measurements are approximate. Some features may require Internet access. Content and services may vary by product and are subject to change without notice. 3/12/19
Home Appliances

LG Laundry

Quick Install & Clearances

For full installation directions/clearances please refer to the corresponding User Manual and Installation Guide.

Dimensions

- A Width: 27"
- B Height: 39"
- C Depth: 30 1/4"
- D Depth with Door Open: 55"

Carton (WxHxD): 29 3/32" x 41 27/32" x 31 17/32"

Power Source
- Ratings: UL Listed
- Electrical Requirements: 120V, 10 Amps
- Type: Electric

Electrical Requirements
- The washer should be plugged into a 120-VAC, 60-Hz grounded 3-prong outlet. Plug in the washer. Improper connection of the equipment-grounding conductor can result in risk of electric shock. Check with a qualified electrician or service technician if you are in doubt as to whether the appliance is properly grounded. Do not modify the plug provided with the appliance. If it does not fit the outlet, have a proper outlet installed by a qualified electrician. Failure to follow these warnings can cause serious injury, fire, electrical shock, or death.
- The power outlet must be within 60 inches (1.5 m) of either side of the washer.
- The appliance and outlet must be positioned so that the plug is easily accessible.
- Do not overload the outlet with more than one appliance.
- The outlet must be grounded in accordance with current wiring codes and regulations.
- Time-delay fuse or circuit breaker is recommended.
- It is the personal responsibility and obligation of the product owner to have a proper outlet installed by a qualified electrician.

Connecting the Water Lines
- LG recommends the use of LG hoses. Any leaking, property damage, or damage to the washing machine caused by an improper installation or by the use of non-LG hoses is not covered under the terms of the LG warranty and is the sole responsibility of the customer and/or installer.
- Water supply pressure must be between 20 psi and 120 psi (138-827 kPa). If the water supply pressure is more than 120 psi, a pressure reducing valve must be installed.
- Inspect the threaded fitting on each hose and make sure there is a rubber seal in place in both ends of each hose.
- Connect the water supply hoses to the HOT and COLD water faucets tightly by hand and then tighten another 2/3 turn with pliers.
- Always run a gallon or two of water through each inlet hose to flush dirt, scale and other debris out of the water lines. Doing so will help prevent future problems with clogged filter screens, and will also allow you to verify which water line is hot and which is cold.
- Attach the hot water line to the hot water inlet on the back of the washer. Attach the cold water line to the cold water inlet on the back of the washer. Tighten the fittings securely. Turn ON both faucets all the way and check for leaks at both ends of the hoses.

Connecting the Drain Hose
- The drain hose should always be properly secured. Failure to properly secure the drain hose can result in flooding and property damage.
- The drain must be installed in accordance with any applicable local codes and regulations.
- Make sure that the drain hose is not stretched, pinched, crushed, or kinked.
- Normal height of the end of the hose should be approximately 35”-47” (0.9~1.2 m) from the floor.
- Do not install the end of the drain hose lower than 29 in. (73.7 cm) or higher than 96 in. (243.8 cm) above the bottom of the washer or more than 60 in. (152.4 cm) away from the washer.
- Never create an air tight seal between the hose and the drain with tape or other means. If no air gap is present, water can be siphoned out of the tub resulting in poor wash/rinse performance or clothing damage.

Standpipe Option
- Do not insert the end of the drain hose into the standpipe more than 8 inches (20 cm). Doing so can cause siphoning, odors, or improper draining.

Laundry Tub Option
- Do not use the drain hose with a floor drain. The end of the drain hose must be at least 29 inches above the floor for proper draining to occur.

© 2018 LG Electronics USA, Inc. All rights reserved. “LG Life’s Good” is a registered trademark of LG Corp. All other product and brand names are trademarks or registered trademarks of their respective owners. Design, features and specifications are subject to change without notice. Non-metric weights and measurements are approximate. Some features may require Internet access. Content and services may vary by product and are subject to change without notice. 3/12/19