



FRONT LOAD WASHERS



WM2233H

Performance

- XL Capacity (3.83 cu.ft. IEC)
- Direct Drive Motor for the ultimate in durability and reliability
- 1100 RPM maximum spin for efficient water extraction

Intelligent Fabric Care

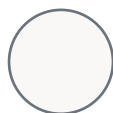
- SenseClean™ System for intelligent fabric care, water and energy efficiency
- Water Heater
- 7 Washing Programs
- 5 Temperature Levels
- 4 Tray Detergent Dispenser
- Sanitary Cycle
- Delay Wash by 19 hours for washing convenience

Style and Design

- Upfront Electronic Control Panel with Dial-A-Cycle™
- Chrome Rimmed Door with Clear Glass
- Stackable with Matching Dryer (DLE3733/DLG3744)
- Optional Drawer Pedestal

Environmentally Friendly

- LoDecibel™ Quiet Operation
- Highly Energy and Water Efficient



White



Titanium



LG front load washers exceed Energy Star® classifications by a minimum of 39%.



FRONT LOAD WASHERS



Stackable or Side by Side?

Your Choice. Less space? Try stacking the washer and dryer. More space? Place them side by side or under a counter. Don't want to bend down so far to load or unload clothing? Add our 13" high drawer pedestals. It also doubles as a great place to store laundry products.

Electronic Control Panel with Dial-A-Cycle™

Intuitive controls allow you to "press and go".

Direct Drive Motor

Power is delivered right to the drum from the motor without belts, resulting in a highly durable, powerful and quiet washing machine.

SenseClean™ System

The water level and wash time are set automatically based on the weight and size of each load for optimal washing care.

Sanitary Cycle

Get tough stains and bacteria out of dirty clothes with this special cycle that boosts water to 158°F.

LoDecibel™ Quiet Operation

Direct Drive and auto balancing reduced noise dramatically compared to conventional motors.

WM2233H	
TYPE	
Front Loader	•
Design Look	Front Control
Intelligent Electronic Controls with Dial-A-Cycle™	•
Capacity	3.83 cu.ft. (IEC)
Dry Linen Capacity	>10.1kg
ENERGY	
Energy Star	•
WASH PROGRAMS	
7 Programs	Sanitary, Cotton/Towels, Normal, Perm Press, Delicates, Hand Wash, Speed Wash
5 Wash/Rinse Temperature Levels	Extra Hot/Cold, Hot/Cold, Warm/Warm, Warm/Cold, Cold/Cold
5 Spin Speeds	Extra High (1100 RPM Max.), High (1020/980 RPM), Medium (980/800/600 RPM), Low (950/600/400 RPM), No Spin
Auto Load Detection (Water Level)	•
No. of Soil Levels	5
9 Options	Prewash, Quick Cycle, Extra Rinse, Rinse + Spin, Stain Cycle, Tub Clean, WaterPlus, SpinSense, Delay Wash (Time Up to 19 hours)
FABRIC CARE FEATURES	
SenseClean™ System	•
CONVENIENCE FEATURES	
4 Tray Dispenser	Prewash, Wash, Bleach, Softener
End of Cycle Beeper	•
Child Lock	•
Self Diagnosis	•
Auto Balancing	•
Auto Suds Removal	•
Forced Drain System	•
Remaining Time Display/Status Indicator	•
Water Heater	•
Leveling Legs	4 Adjustable Legs
LoDecibel™ Quiet Operation	•
MOTOR AND AGITATOR	
Motor Type / Motor Speed	Direct Drive / Variable
Agitator Type	Horizontal Axis
MATERIALS AND FINISHES	
NeveRust™ Stainless Steel Drum	•
Cabinet Top	Painted
Transparent Door Glass	•
Door Rim	Chrome
Cabinet	Painted Steel
Control Panel	Plastic
Colors	White (W), Titanium (S)
POWER SOURCE	
Ratings / Electrical Requirements	UL Listed / 120V, 15 Amps
Type	Electric
DIMENSIONS	
Product (WxHxD)	27" x 39" x 30 1/32" (50 13/16"D with door open)
Carton (WxHxD)	29 1/2" x 43 5/16" x 31 5/16"
Weight (lbs): Net / Shipping	173 / 196
OPTIONS	
Pedestal	WDP3W, WDP3S
Pedestal (WxHxD)	27" x 13 3/5" x 28 2/5"
Stacking Kit	WSTK1, SSTK1
WARRANTY	
	1 year (parts and labor) 2 years (control board) 7 years (motor), Lifetime on drum
UPC CODE	
WM2233HW	048231 009119
WDP3W	048231 008556
WSTK1	048231 008327
WM2233HS	048231 009225
WDP3S	048231 008570
SSTK1	048231 008587

Design and specifications are subject to change without notice.
©2007 LG Electronics U.S.A., Inc., Englewood Cliffs, NJ
All Rights Reserved. LG Design and Life's Good are trademarks of LG Electronics Inc.
All other trademarks are property of their respective owners.

LG ELECTRONICS INC.

1000 Sylvan Ave., Englewood Cliffs, NJ 07632

800.243.0000 | LGusa.com