



FRONT LOAD WASHERS



WM2032HW / WM2032HS

Performance

- Class A cleaning (IEC 7lb Test)
- Largest Capacity front load washer (3.72 cu.ft. IEC) with NeveRust™ Stainless Steel Drum*
- Direct Drive Motor for the ultimate in durability and reliability
- TilTub™ for easy loading and removal of clothing
- 1000 RPM Maximum Spin Speed

Intelligent Fabric Care

- SenseClean™ System for intelligent fabric care, water & energy efficiency
- 7 Washing Programs
- 5 Temperature Levels
- RollerJets & Forced Water Circulation
- Sanitary Cycle / Stain Cycle
- Delay Wash up to 12 hours

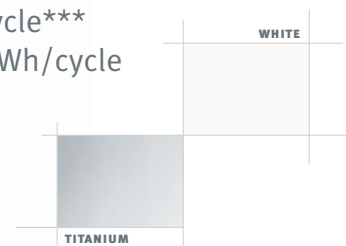
Style and Design

- Modern Control Panel Design with Dial-A-Cycle
- Large Silver Trimmed Door with Clear Glass
- Porcelain Top

Environmentally Friendly

- LoDecibel Quiet System (67dB sound power at max. spin speed) Best in Class*
- Requires the Least Energy and Water compared to all competitors**
 Energy: 191kWh/year
 Water: 12.9 gal/cycle***
 MEF: 1.83 cu.ft./kWh/cycle

* Among full-size front load washers.
 ** Based on Energy Guide Level.
 *** Based on Water Factor x DOE Volume.
 For details, visit: www.energystar.gov



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



FRONT LOAD WASHERS



LoDecibel Quiet System

LG washers are the quietest in the same category. Direct Drive and auto balancing reduce noise dramatically.

Energy Efficiency

LG washers have the highest energy and water efficiency ratings of all full-size front load laundry products.

Direct Drive System

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

SenseClean™

For intelligent fabric care. The water level and wash time are optimized based on the weight and size of each load.

Rollerjets & Forced Water Circulation

Combination of roller and spray system for superior and gentle washability.

Sanitary Cycle

Special cycle with temperature boost to 158° for difficult stain removal.



LG ELECTRONICS INC.

1000 Sylvan Ave., Englewood Cliffs, NJ 07632
866.473.5554 | www.LGappliances.com

WM2032HW WM2032HS

TYPE	
Front Loader	●
Design Look	Rear Panel
Intelligent Electronic Controls	●
Dial-A-Cycle	●
Panel Design	Modern Wave
Capacity	IEC 3.72 cu.ft.
ENERGY	
Energy Consumption	191 kWh/year
Water Consumption (based on Water Factor)	12.9 gal/cycle
Energy Star Compliant	●
CEE Rating	Tier 4B
MEF (Modified Energy Factor)	1.83 cu.ft./kWh/cycle
WASH PROGRAMS	
7 Programs	Sanitary, Cotton/Towels, Normal, Perm Press, Delicates, Hand Wash, Speed Wash
5 Wash/Rinse Temperature Levels	Extra Hot, Hot/Cold, Warm/Warm, Warm/Cold, Cold/Cold
5 Spin Speeds	1000 RPM, 800 RPM, 600 RPM, 400 RPM, No Spin
No. of Water Levels	Automatically adjusts to size of load
No. of Soil Levels	3
Options	Prewash, Stain Cycle, Quick Cycle, Extra Rinse, Rinse & Spin, Delay Wash (Time Up to 12 hours)
Custom Program	●
FABRIC CARE FEATURES	
SenseClean™	●
Rollerjets & Forced Water Circulation	●
CONVENIENCE FEATURES	
4 Tray Dispenser (Prewash, Wash, Bleach, Softener)	●
End of Cycle Beeper	Adjustable
Child Lock	●
Self Diagnosis	●
Auto Balancing	●
Auto Sud Removal	●
Forced Drain System	●
Remaining Time Display/Status Indicator	●
Water Heater	●
Leveling Legs	4 Adjustable Legs
Noise Reduction System (Spin Noise)	Sound Power 67dB at max. spin speed
MOTOR AND AGITATOR	
Motor Type / Motor Speed	Direct Drive / Variable
Agitator Type	Horizontal Axis
MATERIALS AND FINISHES	
NeveRust™ Stainless Steel Drum	●
Easy Loading TiTub™	●
Cabinet Top	Porcelain
Transparent Glass Window Door	●
Cabinet	Painted Steel
Control Panel	Plastic
Colors	White / Titanium
POWER SOURCE	
Ratings / Requirements	UL Listed / 120V, 15 Amps
Type	Electric
DIMENSIONS	
Product (WxHxD)	27" x 42 3/4" x 29 1/2" (49 3/4" D with door open) 36"H (from base to top lid)
Carton (WxHxD)	29 1/2" x 44 3/4" x 30 3/4"
Weight (lbs): Net / Gross	190 / 200
WARRANTY	
	1 year (parts and labor) 2 years (control board) 7 years (motor) Lifetime on drum
UPC CODE	
WM2032HW	048231 008051
WM2032HS	048231 008068

All trademarks are property of their respective owners.
Design and specifications are subject to change without notice.

* Per IEC 60456 washes the equivalent of 3.72 cu.ft. conventional agitator washer.