



clothes care

Retail Sales

New product introductions October 2005

GE® frontload laundry pair



GE® frontload laundry pair

Everything you need.

Installation options



Side-by-side



Side-by-side with pedestals



Custom built-in/custom under-counter



Stacked

Why choose a GE frontload washer?

Use your ecomagination. ecomagination (ĕkōmăjēnāshēn) n. A goal, a methodology, a brand and a philosophy that expresses GE's commitment to imagine and build innovative solutions for the benefit of our customers and society at large.

Water savings

If every U.S. household currently using a non-ENERGY STAR® washer replaced it with a GE frontload washer:

- The water saved each year would fill more than one million Olympic-sized swimming pools.
- Consumers would save a combined annual total of more than \$3 billion in water bills.
- Nearly 9 trillion gallons of water would be saved over 12 years, enough water to sustain every person on the planet for three days.
- HydroMotion™ wash system uses as little as 10 gallons of water for a small load and 15 gallons for an average-size load.*
- The new frontload washer meets the criteria to earn the CEE tier 3B energy qualification.

*Model WBVH6240F based on a 3-lb. small load and 8.1-lb. typical-size load, per DOE J1 test procedure.



Energy savings

- The GE frontload washer exceeds the 2004 minimum energy factor by 75%.**
- The washer's total energy and water savings can pay for the initial cost of the washer over its life.†
- 1000 RPM Spin Speed extracts more water meaning less drying time in the dryer.
- GE frontload washer exceeds 2004 ENERGY STAR® guidelines by 28%.† Plus, it already meets 2007 energy standards.

**Model WBVH6240 compared to the MEF requirement of the DOE Energy Conservation Standard 2004-2006.

†Based on an average cost of water, energy and sewer over 12 years using 10 loads/week compared to typical topload washer, WWSE5240D.

As an ENERGY STAR® partner, GE has determined that the WBVH6240 washer meets the ENERGY STAR® guidelines for energy efficiency.



GE® frontload washer quick pitch

Everything you need.



Clothes care

HydroHeater™

Increases the water temperature to sanitize and kill more than 99% of many common bacteria found in home laundry.*



Performance

HydroMotion™ wash action

Reversing wash action offers great cleaning performance with gentle wash motion.



Capacity

3.7 cu. ft.

king-size capacity**

Makes room for more items, such as a king-size comforter or 22 full-size bath towels.



Savings

Uses as little as 10 gallons of water for a small load and 15 gallons for an average-size load, which saves up to 23 gallons per load, or 61% water.***



Dependability

From the makers of America's most dependable washers!†

*When selecting the washer water temperature "Sanitize" and soil level setting "Heavy" with home hot water heater set at 120°F.

**Washes equivalent amount of clothes as a 3.7 cu. ft. agitator machine, per IEC ratios.

***As compared to a typical washer, WWSE5240.

†Based on an independent national survey of consumers who have purchased a leading brand of washer from 2001-2004.

GE frontload dryer quick pitch



Clothes care

Sensor Dry Plus

Moisture and temperature settings provide more consistent clothes care.



Performance

Dewrinkle cycle

Tumbles clothes without heat to reduce creasing and wrinkling.



Capacity

7.0 cu. ft. king-size capacity

Large enough to handle anything the washer sends its way.

When the laundry piles up, the washer and dryer step up.

Savings

King-size drum handles even the largest loads, saving you time.



*Alton Brown,
GE spokesperson
and host of Good Eats*

Feature gallery

Everything you need.

GE® frontload washer



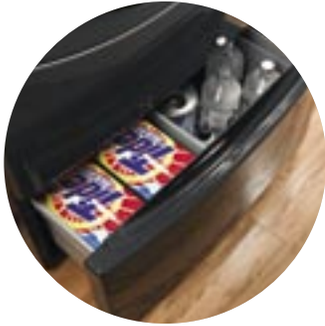
Flow-Thru™ dispensing system

Releases cleaning solution at just the right time for optimal wash performance.



QuietBalance™ suspension system

Ensures reliable, quiet operation for flexible installation.



Optional pedestals

Increase accessibility and provide convenient storage for laundry supplies.



Heavy-duty hinge

Provides strong, lasting support for door and allows smooth opening.

It runs so smoothly, I can nosh on salad while my clothes are tossing around.



*Alton Brown,
GE Spokesperson,
Host of Good Eats*



GE frontload dryer

Cycle countdown display with LED indicators

Indicates remaining cycle time, allowing for easier coordination of laundry tasks.



Reversible 15" door with TrueGrip™ handle

Reversible dryer door allows for easy and flexible installation.



Multiple dry cycles

Cycles are matched to fabric type for enhanced drying performance and flexibility. Includes special cycles such as Speed Dry and Active Wear.



Cycle signals

Adjustable end-of-cycle signal alerts you when the load is dry, so clothes can be removed before wrinkles set in. Damp alert signal lets you remove the load of clothes while they are damp.



Feature gallery—control panel

GE® frontload washer Model WBVH6240F



Wash Cycles

Choosing the wash cycle automatically sets the soil level, spin speed and wash temperature. You can customize the cycle using the option buttons that appear on the right side of the control panel.

① Whites

For heavy to light soiled white cottons.

Colors/Normal

For heavy to light soiled colorfast cottons.

Stain Wash

For heavy soiled and stained colorfast cottons, household linens, work and play clothes.

Easy Care

For wrinkle-free and permanent press items.

Active Wear

Special cycle for today's cotton/spandex active wear blends.

Delicates

Provides gentle tumbling and soak during wash and rinse.

Hand Wash

For lingerie and special care items.

Speed Wash

For lightly soiled items that are needed in a hurry. Cycle time is approximately 38 minutes.

Drain & Spin

Drain and spin at any time.

Rinse & Spin

To quickly rinse out any items at any time.

② Extra Rinse

For additional rinsing to remove excess dirt and detergent.

Pre Wash

For heavily soiled clothes or clothes with a care label that recommends prewash.

Cycle Signal

To change the volume of the end of cycle signal, press button until desired volume is reached.

③ Soil Level

To change the pre-set **SOIL LEVEL**, choose between Extra Light, Light, Normal or Heavy soil.

④ Spin Speed

To change the pre-set **SPIN SPEED**, press the **SPIN SPEED** button until you have reached the desired setting.

⑤ Wash Temp

Adjust to select the proper water temperature for the wash cycle. The prewash and rinse water is always cold to help reduce energy.

Sanitize Wash Temp

This temperature setting may be chosen in the **WHITES** and **STAIN WASH** cycles. **SANITIZE** kills more than 99% of many common bacteria found in home laundry.*

* When selecting the washer water temperature "Sanitize" and soil level setting "Heavy" with home hot water heater set at 120°F.

GE® frontload dryer Model DBVH512EF



Dry Cycles

Choosing a dry cycle automatically sets the dry cycle, speed and temperature. You can customize the cycle using the option button that appears on the right side of the control panel.

1 Sensor Cycles Cottons

For cottons and most linens.

Mixed Load

For loads consisting of cottons and poly-blends.

Easy Care

For wrinkle-free and permanent press items.

Active Wear

For clothing worn for active sports exercise.

Delicates

For lingerie and special-care fabrics.

Speed Dry

For small loads that are needed in a hurry, such as sports or school uniforms. Cycle time is approximately 15 minutes.

2 Timed Dry Cycles Warm Up

Use this feature to warm up clothes for up to 10 minutes.

Dewrinkle

For removing wrinkles from items that are dry or slightly damp.

Air Fluff

Use this feature to tumble items without heat.

Timed Dry

Use to set your own dry time.

3 Extend Tumble

Minimizes wrinkles by adding approximately 60 minutes of no-heat tumbling.

Damp Alert

Causes the dryer to beep when clothes have dried to a damp level.

Cycle Signal

To change the volume of the end of cycle signal, press button until desired volume is reached.

4 Sensor Dry Level

The sensor continuously monitors the amount of moisture in the load and it stops at just the right time to prevent under-and over-drying.

5 Dry Temp

You can change the temperature of your dry cycle.

Anti-bacterial*

This option is used with **COTTONS** or **MIXED LOAD** cycles. This option reduces certain types of bacteria by 99.9%.

*Do not use this cycle on delicate fabrics.

The inside story

GE® frontload washer

① SudsLogic™ technology

If too many suds are detected it automatically adapts to prevent over-sudsing.

② Load-sensing adaptive fill

Washer automatically fills with just the right amount of water for the load.

③ QuietBalance™ suspension system

Ensures reliable, quiet operation for flexible installation.

④ Stainless steel wash basket

Professional grade stainless steel wash basket stands up to the toughest loads and is built for years of reliable use.

⑤ GentleClean™ lifters

Lightly tumble clothes for an exceptional clean, with minimal wear and tear.



GE frontload dryer

① Dual thermistors

Combined with sensor bars, these help maintain consistent heat and ensure the right level of dryness is reached.

② Removable lint filter reminder light

Reminds you to clean the upfront filter.

③ QuietPower™ design

Motor and blower isolators, DuraDrum™ interior and sound-dampening materials ensure quiet operation.

④ DuraDrum™ interior

Handles king-size items and family-size loads with a durable scratch-resistant interior.

⑤ Deluxe dryer rack

Allows tumble-free drying of items like sweaters.



Dare to compare
GE® frontload laundry pair

Washer capacity



GE WBVH6240F frontload washer

- King-size 3.7 cu. ft. stainless steel wash basket*



LG WM1814 washer

- Large capacity 3.4 cu. ft. wash basket

Competitive comparison

	Capacity (cubic feet)**
GE® frontload washer (WBVH6240F)	3.7
Maytag Neptune® (MAH6700)	3.3
LG (WM1814)	3.4
Kenmore (44052)	3.5
Frigidaire (GLTF2940)	3.5
Bosch (WFMC3200)	3.7
Whirlpool (GHW9160)	3.8

*Washes equivalent amount of clothes as a 3.7 cu. ft. agitator machine, per IEC ratios.

**Per IEC ratios.

Washer cycles



GE WBVH6240F frontload washer

- 24 wash cycles, including handwash and active wear



Whirlpool GHW9160 washer

- 8 wash cycles

Competitive comparison

	Cycles
GE® frontload washer (WBVH6240F)	24
Whirlpool (GHW9160)	8
LG (WM2277)	7
Bosch (WFMC3200)	15
Frigidaire (GLTF2940)	14
Kenmore (44052)	12
Maytag Neptune® (MAH6700)	20

Dare to compare
GE® frontload laundry pair

Washer heater



GE WBVH6240F frontload washer



Whirlpool GHW9160 washer

HydroHeater™ internal water heater

- The HydroHeater increases the water temperature to sanitize and kill more than 99% of many common bacteria found in home laundry.*

- Only uses water directly from tap with no temperature boost.

Competitive comparison

	Water heater
GE® frontload washer (WBVH6240F)	Yes
Whirlpool (GHW9160)	No
LG (WM1814)	No
Kenmore (44052)	No
Maytag Neptune® (MAH6700)	No

*When selecting the washer water temperature "Sanitize" and soil level setting "Heavy" with home hot water heater set at 120°F.

Washer installation



Side-by-side



Side-by-side with pedestals



Custom built-in/custom under-counter



Stacked

- GE frontload laundry pair provides flexible installation options.

Competitive comparison

	Stackable installation
GE® frontload washer (WBVH6240F)	Yes
Bosch (WFMC3200)	No
LG (WM2432)	No
Maytag (MAH5500/6500)	No
Maytag (MAH8700)	No
Whirlpool (GHW9160)	Yes



- GE frontload pedestal increases accessibility and provides convenient storage for laundry supplies.

Competitive comparison

	Optional pedestal height
GE® frontload pedestal (SBSD227)	12"
Whirlpool (LAB2700)	13"
LG (WDP2W)	7.25"
Bosch (WTZ1295)	8"
Kenmore (55847)	15.5"
Maytag Neptune® (MAL2000)	8"

Dare to compare

Dryer capacity



- Large enough to handle 22 full-size bath towels.

Dryer vent length



- GE has long equivalent ducting performance for more flexible installation.

Competitive comparison

	Capacity (cubic feet)
GE® frontload dryer (DBVH512EF)	7.0
Whirlpool (GEW9250)	7.0
LG (DLE2512)	7.0
Bosch (WTMC3300)	6.3
Kenmore (94082)	5.8
Maytag (MDE6700)	7.1
Frigidaire (GLEQ2152)	5.8

Competitive comparison

	Vent length
GE® frontload dryer (DBVH512EF)	90 ft.*
Whirlpool (GEW9250)	64 ft.
LG (DLE2512)	65 ft.
Bosch (WTMC3300)	66 ft.
Kenmore (94082)	64 ft.
Maytag (MDE6700)	80 ft.
Frigidaire (GLEQ2152)	64 ft.

*On equivalent ducting.

Dryer cycles



- GE provides more options for all your clothes care needs.

Dryer drying system



- GE is the first to introduce thermistors on both incoming and outgoing air for better drying.

Competitive comparison

	Cycles
GE® frontload dryer (DBVH512EF)	12
Whirlpool (GEW9250)	8
LG (DLE2512)	5
Bosch (WTMC3300)	7
Kenmore (94082)	9
Maytag (MDE6700)	10

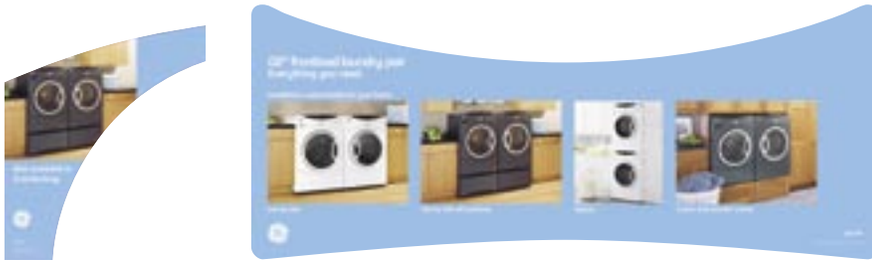
Competitive comparison

	Temperature monitoring system
GE® frontload dryer (DBVH512EF)	Dual thermistor
Whirlpool (GEW9250)	Single thermistor
LG (DLE2512)	Single thermistor
Bosch (WTMC3300)	Thermostat
Kenmore (94082)	Single thermistor
Maytag (MDE6700)	Single thermistor

Show and tell

Display the GE frontload washer and dryer to demonstrate their installation flexibility

1. Stacked display — All washers are included with the hardware and the instructions required to stack the dryer on top of the washer. No special kit or display is needed.
2. Pedestal display — Order quantity 2 of model SBS2227F (same pedestal for both the washer and dryer). All pedestals are included with the hardware and the instructions required to install them with either a washer or a dryer.
3. Custom built-in display — To customize the shape of the counter or cabinetry to match the curve of the washer control panel, order the template and instructions pub number 14-A025.



Granite Gray POP
Pub. no. 14-X175

Installation POP
Pub. no. 14-X155

Demonstrate the GE frontload washer and dryer to demonstrate their cycle features and options

1. Follow instructions to uncrate the washer and dryer units.
2. No kit is needed to demonstrate the controls on the sales floor.
3. If you are demonstrating an electric dryer but do not have 220v electrical available, you may convert the 220v dryer to 110v by using pub number 3-A029 (shown below).
4. To access the DEMO Mode for both the washer and dryer:
 - Plug unit in
 - Open door to unit
 - Within 30 seconds of powering on the unit press "Start" 5 times quickly
 - To disable the demo mode, press "start" 5 times quickly with the door open



Frontload display
Pub. no. 14-X105



Washer door cling POP
Clear see-through POP adheres to washer door and fits around the TrueGrip™ handle.
Pub. no. 14-X135



Dryer door cling POP
Clear see-through POP adheres to dryer door and fits around the TrueGrip™ handle.
Pub. no. 14-X135



110V demo cord kit
Available to convert 220V dryer for demonstration.
Pub. no. 3-A029

GE® frontload laundry pair

Available new models



Granite Gray models shown; available in White on white.

GE frontload washer WBVH6240F

- 3.7 cu. ft. king-size capacity*
- ENERGY STAR®-qualified
- HydroMotion™ wash action
- HydroHeater™ internal water heater
- Load-sensing adaptive fill
- 24 cycles
- HydroTemp™5 water temperature system
- QuietBalance™ suspension system
- QuietPower™ design
- Cycle countdown display with LED indicators
- Cycle indicator lights
- Speed Wash cycle
- SudsLogic™ technology
- Rotary electronic controls
- Flow-Thru™ dispensing system
- Stainless steel wash drum
- Available in WW
- Available in GG 2006

GE frontload dryer DBVH512E/GF

- 7.0 cu. ft. king-size capacity
- Sensor Dry Plus
- Dewrinkle cycle
- Five custom heat settings
- TrueGrip™ handle
- Cycle countdown display with LED indicators
- Cycle indicator lights
- Rotary electronic controls
- Deluxe dryer rack
- Adjustable end-of-cycle signal
- QuietPower™ design
- Removable lint filter with reminder light
- Dual electronic thermistors
- DuraDrum™ interior
- Reversible door
- Available in WW
- Available in GG 2006

*Washes equivalent amount of clothes as a 3.7 cu. ft. agitator machine, per IEC ratios.

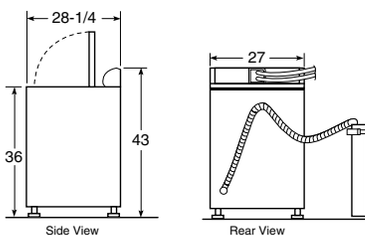
GE Profile™ washers

	GE Profile			
	WPGT9360E WPGT9350C	WPRB9220D	WPRB9110D	WPRB8050D
Capacity				
Capacity cu. ft.	4.0* king-size	3.5 king-size	3.5 king-size	3.5 king-size
Energy				
ENERGY STAR®	●	●	●	●
Controls				
Electronic	LCD touchscreen display	With icons	●	●
Status indicators	LCD display	LED	LED	LED
Cycle countdown	LCD	LED	●	●
Adaptive capabilities	Water levels	Cycle time	Cycle time	Cycle time
HydroHeater™	● / -			
Water temp system	RightTemp	PerfecTemp Plus	PerfecTemp Plus	PerfecTemp Plus
Wash/rinse temps	4	4	3	3
Water levels	Adaptive fill	5	4	4
SpotSpray			●	●
Wash system				
Wash basket	Stainless steel	Stainless steel	Stainless steel	Stainless steel
Wash mechanism	Infusor™	GentlePower™ agitator	GentlePower agitator	GentlePower agitator
Wash/spin combinations	Multiple	Multiple	10	6
Drive system				
Variable-speed motor	Direct drive	●	●	
Transmission		Steel	Steel	Steel
Maximum spin speed	1010 RPM	800 RPM	630 RPM	630 RPM
Dispensers				
Bleach	Flow-Thru™ timed	●	●	●
Fabric softener	Flow-Thru timed	●	●	●
Detergent	Flow-Thru timed			
Wash Boost	Flow-Thru timed			
Signals				
End-of-cycle	Variable	Variable	Variable	●
Add bleach	Variable	Variable	Variable	
Wash cycles				
Number of cycles	Multiple	Multiple	Multiple	Multiple
Custom cycles	6	2	2	
Cycle selections				
Whites	●	●	●	●
Colors	●	●	●	●
Dark colors	●	●	●	●
Easy care	●	●	●	●
Handwash	●	Ultra	Ultra	Pulsed
Specialty cycles	Multiple			Casuals - pulsed
Program options				
Stain wash	Stain Inspector™	●	●	
Extra heavy soil	Super clean			
Heavy soil	●	●	●	●
Medium soil	●	●	●	●
Light soil	●	●	●	●
Extra light soil	●			●
Special cycles				
Delay start	●	●	●	
Speed wash	Quick clean	●	●	
Prewash	●	●	●	●
2nd rinse	●	●	●	●
Extended spin	●	●	●	●
Rinse and spin	●	●	●	●
Spin only	●	●	●	●
Additional features				
Quiet performance	Supreme	Luxury	Luxury	Luxury
HydroView™ glass lid	● / -			
English/Spanish LCD option	● / -			
Color lid instructions	●	●	●	●
Appearance				
Colors available**	PL, WW	WW, CC	WW	WW, CC
Weights & Dimensions				
Approx. shipping weight (lbs.)	155	175	175	175

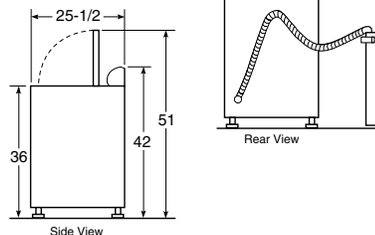
*Washes equivalent amount of clothes as 4.0 cu. ft. agitator machine per IEC ratios.

**PL = Dark Platinum, WW = White on white, CC = Bisque on bisque.

Washer dimensions (in inches) GE Profile Harmony™ washer



Washer dimensions (in inches)



Washer specifications

Circuit requirements:

An individual, properly grounded branch circuit, with a three-prong grounding-type receptacle, protected by a 15- or 20-amp circuit breaker or time-delay fuse is required.

Electrical rating:

115V, 60Hz, 10A

Washer note:

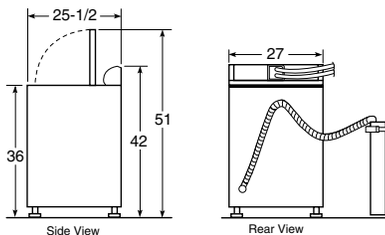
Washer wall outlet must be located within 36" of service cord entry. Wall outlet must not be located behind dryer.

GE® washers

GE											
	WTRE6260F	WZRE5260F	WWRE6260D	WWRE5240D	WJRR4170E	WWSE5240D	WHSE5240D	WJSR4160D	WBSR3140D	WDSR2080D	WVSR1060D
Capacity											
Capacity cu. ft.	3.5 king-size	3.5 king-size	3.5 king-size	3.5 king-size	3.5 king-size	3.2 super plus	3.2 super plus	3.2 super plus	3.2 super plus	3.2 super	3.2 super
Controls											
Rotary electronic	●	●	●	●	Rotary	●	●	Rotary	Rotary	Rotary	Rotary
Status indicators	Status lights	Status lights	Status lights	Status lights		Status lights	Status lights				
Water temp system	PerfectTemp	PerfectTemp	PerfectTemp	PerfectTemp		PerfectTemp	PerfectTemp				
Wash/rinse temps	3	3	3	3	3	3	3	3	3	3	3 locked
Water levels	4	4	4	4	4	4	4	4	3	3	3
Spot spray	●		●								
Wash system											
Wash basket	Stainless steel	Stainless steel	Stainless steel	Stainless steel	Stainless steel	ExtrAction™	ExtrAction	ExtrAction	ExtrAction	PermaTuf™ II	PermaTuf II
Wash mechanism	GentlePower™ agitator	GentlePower agitator	FlexCare™ agitator	FlexCare agitator							
Wash/spin combinations	6	5	6	5	4	5	5	4	3	2-pulsed	1
Drive system											
Transmission	Steel	Steel	Steel	Steel	Steel	Steel	Steel	Steel	Steel	Steel	Steel
Maximum spin speed	630 RPM	630 RPM	630 RPM	630 RPM	630 RPM	630 RPM	630 RPM	630 RPM	630 RPM	630 RPM	630 RPM
Dispensers											
Bleach	●	●	●	●	●	●	●	●	●	●	
Fabric softener	●	●	●	●	●	●	●	●	●		
Wash cycles											
Number of cycles	26	26	26	24	17	24	24	16	14	8	6
Cottons Regular	●	●	●	●	●	●	●	●	●	Whites	Whites
Auto soak (30 min.)	●		●		●			●	●		
Auto soak (15 min.)	●	●	●		●			●	●		
Extra heavy soil	●	●	●	●		●	●	●	●		
Heavy soil	●	●	●	●	●	●	●	●	●	●	●
Medium soil	●	●	●	●	●	●	●	●	●	●	●
Light soil	●	●	●	●	●	●	●	●	●	●	●
Extra light	●		●		●						
Easy Care	●	●	●	●	●	●	●	●	●		Colors
Auto soak (15 min.)		●		●	●			●	●		
Heavy soil	●	●	●	●	●	●	●	●	●		●
Medium soil	●	●	●	●	●	●	●	●	●		
Light soil		●		●	●	●	●	●	●		●
Extra light soil				●	●			●	●		
Casuals - Pulsed	●	●	●	●		●	●			●	
Heavy soil	●	●	●	●		●	●			●	
Medium soil	●	●	●	●		●	●			●	
Light soil										●	
Delicate	●	●	●	●	●	●	●		●		
Dark colors											●
Heavy soil											●
Medium soil	●	●	●	●		●	●				
Light soil				●	●	●	●	●	●		●
Handwash - Pulsed	●		●								
Medium soil	●		●								
Hang to Dry/Prewash		●		●		●	●				
Special Cycles											
Prewash					●			●			
2nd rinse	●	●	●	●	●	●	●	●	●		
Soak option				●		●	●				
Extended spin	●	●	●								
Rinse & spin (Quick rinse)	●	●	●	●	●	●	●	●	●	●	
Spin only	●	●	●	●	●	●	●	●	●	●	
Additional Features											
Quiet performance	Deluxe	Quiet-By-Design™	Deluxe	Quiet-By-Design	Quiet-By-Design	Quiet-By-Design	Quiet-By-Design	Quiet-By-Design	Quiet-By-Design	Quiet-By-Design	Quiet-By-Design
Color lid instructions	●	●	●	●	●	●	●	●	●	●	●
Appearance											
Colors available*	GG	GG	WW	WW	WW	WW	WW	WW, CC	WW	WW, CC	WW
Weights & Dimensions											
Approx. shipping wt. (lbs.)	175	160	175	175	160	160	160	160	160	160	160

*WW = White on white, CC = Bisque on bisque, GG = Granite Gray.

Washer dimensions (in inches)



Washer specifications

Circuit requirements:
An individual, properly grounded branch circuit, with a three-prong grounding-type receptacle, protected by a 15- or 20-amp circuit breaker or time-delay fuse is required.

Electrical rating:
115V, 60Hz, 10A

Washer note:
Washer wall outlet must be located within 36" of service cord entry. Wall outlet must not be located behind dryer.

GE Profile™ dryers

	GE Profile			
	Electric	DPGT750EC	DPSB620EC	DPSB619ED
Gas	DPGT750GC	DPSB620GC	DPSB619GD	DPSB613GD
Capacity				
Capacity cu. ft.	7.3 king-size	7.0 king-size	7.0 super	7.0 super
Controls				
Electronic	●	●	●	●
Status indicators	LCD	LED	LED	LED
Cycle countdown	LCD	LED	LED	LED
Adaptive logic	●	●	●	●
Heat selections	5	5	5	5
Dry system				
Clothing moisture sensor	DuoDry™	Sensor Dry Plus	Sensor Dry Plus	Sensor Dry Plus
Temperature sensor	Thermistors	Thermistors	Thermostat	Thermostat
Dryer drum	Stainless steel	Stainless steel	Stainless steel	Stainless steel
Drum baffles	Dark Platinum	White	White	White
Dual motors	●			
Signals				
End-of-cycle	Variable	Variable	Variable	Variable
Damp dry		Variable	Variable	
Dry cycles				
Number of cycles	Multiple	Multiple	Multiple	Multiple
Custom cycles	6	2	2	
Cycle selections				
Cottons	●	●	●	●
Mixed loads	●	●	●	●
Easy care	●	●	●	●
Knits sweaters	●	●	●	●
Delicates	●	●	●	●
Specialty cycles	Multiple			
Program options				
More dry	●	●	●	●
Dry	●	●	●	●
Less dry	●	●	●	●
Damp dry	●	●	●	●
Timed dry				
Time control	Electronic	Electronic	Electronic	Electronic
Special cycles				
Speed dry		●	●	
Antibacterial cycle		●	●	
Dryer® cycle	●	●	●	
Delay start	●	●	●	
Add time option	●	●	●	●
Dewrinkle	●	●	●	●
Quick Fluff (no heat)	●	●	●	
Warm up	●		●	
Additional Features				
Quiet performance	Supreme	Luxury	Luxury	Luxury
Quiet drum	●	●	●	
Deluxe dryer rack	●	●	●	●
Dryer interior light	●	●	●	●
Extended venting capability	Up to 150 ft.			
Clean lint filter reminder	●	●	●	●
English/Spanish LCD option	●			
Appearance				
Colors available*	PL, WW	WW, CC	WW	WW, CC
Weights & Dimensions				
Approx. shipping weight–elec. (lbs.)	155	122	125	125
Approx. shipping weight–gas (lbs.)	155	127	129	129

*PL = Dark Platinum, WW = White on white, CC = Bisque on bisque.

Dryer specifications

Exhaust options:

Electric: 4-way via rear, right, left and bottom.

Gas: For 7.0 and 7.3 cu. ft. dryers, when viewed from the front of the unit, exhaust 3-way via rear, left and bottom. Dryer is shipped exhausted to the rear. Alternate exhausting knockouts are supplied.

Circuit requirements:

Electric: An individual, properly grounded branch circuit, protected by a 30-amp circuit breaker or a time-delay fuse is required.

Electric dryer rating:

240V, 6000W, 28.5A, 60Hz—7.3 cu. ft. dryer

240V, 5600W, 24A, 60Hz—7.0 cu. ft. dryers

208V, 4400W, 22A, 60Hz—7.0 cu. ft. dryers

Gas: An individual, properly grounded branch circuit, with a three-prong grounding-type receptacle, protected by a 15- or 20-amp circuit breaker or a time-delay fuse is required.

NEMA receptacle codes:

3-prong dryer cord/30A/4' long (cat #WX9X2) is for NEMA10-30R receptacle

4-prong dryer cord/30A/4' long (cat #WX9X18) is for NEMA14-30R receptacle

Gas dryer electric rating:

120V, 60Hz, 6A

Gas (BTU/HR): 22,000 for 7.0 cu. ft. dryers and 25,000 for 7.3 cu. ft. dryers.

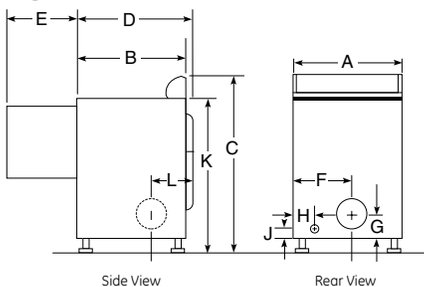
Factory-equipped for natural gas. Tested for LP gas. LP gas supply requires an optional conversion kit: 7.0 cu. ft. model kit is WE25X0217 and 7.3 cu. ft. model kit is WE25X10014. Have a qualified gas technician install a conversion kit. See dryer ducting information for proper installation.

Dryer note: Dryer wall outlet must be located within 36" of service cord entry and accessible when dryer is mounted in position.

Note: GE Profile Harmony™ 7.3 cu. ft. dryer elbow kit, Pub. No. 14-A003, is available at additional cost.

Note: An extra length (10-ft.) communication cable, Pub. No. 14-A013, is available at additional cost.

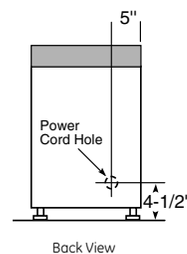
Dryer dimensions (in inches)



	7.3 cu. ft. capacity	7.0 cu. ft. capacity
A	27	27
B	26-1/2	25-1/2*
C	43	42
D	29	28-1/4
E	22-1/2	23-1/2
F	13	11-1/2
G	3-1/2	3-1/2
H	3	2
J	2-1/2	2-1/2
K	36	36
L	3-1/2	8-1/2

*24-1/2" from the edge of the side panel to the front. 25-1/2" from front to edge of end caps.

Power cord locations 6.0 and 7.0 cu. ft. dryers



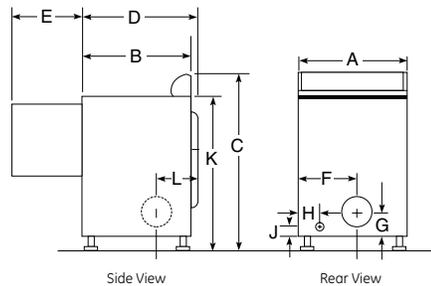
Listed by
Underwriters
Laboratories

GE® dryers

Electric Gas	GE									
	DTSR495EF	DZSR483EF	DWSR405EB	DRSR483ED	DWSR483EB	DWXR483EB	DBSR453EB	DBXR463ED	DBLR333EE	DVLR223EE
	DTSR495GF	DZSR483GF	DWSR405GB	DRSR483GD	DWSR483GB	DWXR483GB	DBSR453GB	DBXR463GD	DBLR333GE	DVLR223GE
Capacity										
Capacity cu. ft.	7.0 Super	7.0 Super	7.0 Super	7.0 Super	7.0 Super	6.0 Extra-large	7.0 Super	6.0 Extra-large	5.8 Extra-large	5.8 Extra-large
Controls										
Rotary	●	●	●	●	●	●	●	●	●	●
Heat selections	4	4	4	4	4	4	4	4	3	2
Dry system										
Clothing moisture sensor	Sensor Dry Plus		Sensor Dry Plus							
Temperature sensor	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat
Dryer drum	Stainless Steel	DuraDrum™	DuraDrum	Stainless Steel	DuraDrum	DuraDrum	DuraDrum	DuraDrum	DuraDrum	DuraDrum
Drum baffles	White	White	White	White	White	White	White	White	White	White
Signals										
End-of-cycle	Deluxe	Variable	Deluxe	Variable	Variable	Variable	Fixed	Fixed		
Dry cycles										
Number of cycles	9	8	10	8	8	8	5	6	3	2
Cottons	●	●	●	●	●	●	●	●	●	●
Easy care	●	●	●	●	●	●	●	●	●	●
Optional wrinkle care	●		●	●	●	●				
Damp dry	●	●	●	●	●	●	●	●		
Timed Dry										
Time control	80 min.	80 min.	80 min.	80 min.	80 min.	80 min.	80 min.	80 min.	80 min.	80 min.
Special cycles										
Dewrinkle		●	●	●	●	●	●	●		
Quick Fluff (no heat)	●	●	●	●	●	●	●	●		
Additional features										
Quiet performance	Deluxe	Quiet-by-Design™	Deluxe	Quiet-by-Design						
Deluxe dryer rack	●	●	●							
Dryer interior light	●	●	●	●	●	●	●	●		
Appearance										
Colors available*	GG	GG	WW	WW, CC	WW, CC	WW	WW	WW, CC	WW, CC	WW
Weights & dimensions										
Approx. shipping weight-electric (lbs.)	119	112	119	119	119	112	119	112	112	112
Approx. shipping weight-gas (lbs.)	125	115	125	125	125	115	125	115	115	115

*WW = White on white, CC = Bisque on bisque, GG = Granite Gray

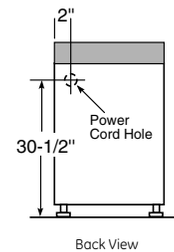
Dryer dimensions (in inches)



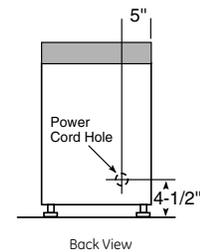
	5.8 & 6.0 cu. ft. capacity	7.0 cu. ft. capacity
A	27	27
B	25-1/2	25-1/2*
C	42	42
D	25-3/4	28-1/4
E	23-1/2	23-1/2
F	11-1/2	11-1/2
G	3-1/2	3-1/2
H	2	2
J	2-1/2	2-1/2
K	36	36
L	5-1/4	8-1/2

*24-1/2" from the edge of the side panel to the front. 25-1/2" from front to edge of end caps.

Power cord locations 5.7 cu. ft. dryers



5.8, 6.0 and 7.0 cu. ft. dryers



Dryer specifications

Exhaust options:

Electric: 4-way via rear, right, left and bottom.

Gas: For 5.8, 6.0 and 7.0 cu. ft. dryers, when viewed from the front of the unit, exhaust 3-way via rear, left and bottom. Dryer is shipped exhausted to the rear. Alternate exhausting knockouts are supplied.

Circuit requirements:

Electric: An individual, properly grounded branch circuit, protected by a 30-amp circuit breaker or a time-delay fuse is required.

Electric dryer rating:

240V, 5600W, 24A, 60Hz—
5.8, 6.0 and 7.0 cu. ft. dryers
208V, 4400W, 22A, 60Hz—
5.8, 6.0 and 7.0 cu. ft. dryers

Gas: An individual, properly grounded branch circuit, with a three-prong grounding-type receptacle, protected by a 15- or 20-amp circuit breaker or a time-delay fuse is required.

Gas dryer electric rating:

120V, 60Hz, 6A

Gas (BTU/HR): 22,000 for 5.8, 6.0 and 7.0 cu. ft. dryers. Factory-equipped for natural gas. Tested for LP gas. LP gas supply requires an optional conversion kit: 5.8, 6.0 and 7.0 cu. ft. model kit is WE25X0217. Have a qualified gas technician install a conversion kit. See dryer ducting information for proper installation.

Dryer note: Dryer wall outlet must be located within 36" of service cord entry and accessible when dryer is mounted in position.

Special installation requirements

Alcove or closet installation

- If your dryer is approved for installation in an alcove or closet, it will be stated on a label on the dryer back.
- The dryer **MUST** be exhausted to the outdoors. See installation instructions.
- Minimum clearances between dryer cabinet and adjacent walls or other surfaces are:
 - 0" either side
 - 3" front and rear
- Minimum vertical space from floor to overhead cabinets, ceilings, etc., is 52".
- Closet doors must be louvered or otherwise ventilated and must contain a minimum of 60 sq. in. of open area equally distributed. If this closet contains both a washer and a dryer, doors must contain a minimum of 120 sq. in. of open area equally distributed.
- No other fuel-burning appliance shall be installed in the same closet with a gas dryer.

Bathroom or bedroom installation

- The dryer **MUST** be exhausted to the outdoors. See installation instructions.
- The installation must conform with the local codes, or in the absence of local codes, with the National Fuel Gas Code, ANSI Z223.

Minimum clearances other than alcove or closet installations

- Minimum clearances to combustible surfaces:
 - 0" both sides
 - 3" rear

Side or bottom exhaust

- For 7.3 cu. ft. models, order kit Pub. No. 14-A003
- For 7.0 or 6.0 cu. ft. models, see installation instructions
- For 5.7 cu. ft. models, order kit Pub. No. 14-A018

For more information on venting kits and accessories, please call 1-800-GE-CARES.

Dryer exhausting information

For complete information see installation instructions packed with dryer.

Important note: To convert a 5.7 cu. ft. dryer from rear exhaust to bottom or side venting, Pub. No. 14-A018 is required. To convert a 7.3 cu. ft. dryer from rear exhaust to bottom or side venting, Pub. No. 14-A003 is required. 6.0 cu. ft. and 7.0 cu. ft. dryers do not require additional parts to convert to bottom or side venting. **Note:** An extra length (10-ft.) communication cable is available at additional cost, Pub. No. 14-A013.

Ducting materials

For best performance, this dryer should be vented with 4" diameter all-rigid metal exhaust duct. If "all-rigid metal" duct cannot be used, then "flexible all-metal" venting can be used, but it will reduce the maximum recommended duct length.

The following kit or parts are available from your local service organization.

Kit WX8X75—7' aluminum duct and 4' hood, short tail.

(OR individual parts):

WX8X65 7' aluminum flex duct only

WX8X58 4' clamps (2)

WX8X67 4' exhaust hood

See installation instructions for complete information.

Exhaust length calculation:

1. Determine the number of 90° turns needed for your installation. If you exhaust to the side or bottom of dryer, add one turn.
2. The maximum length of 4" rigid (aluminum or galvanized) duct which can be tolerated is shown in the table.

The maximum lengths for flexible ducts are less than for rigid duct.

See table in installation instructions. A turn of 45° or less may be ignored.

Two 45° turns within the duct length should be treated as a 90° elbow.

A turn over 45° should be treated as a 90° elbow.

Exhausting the dryer to the outside is strongly recommended to prevent large amounts of moisture and lint from being blown into the room. Gas dryers or any dryer located in a closet **must** be exhausted to the outside.

Caution: For personal safety do not terminate exhaust into a chimney, under any enclosed house floor (crawl space), or into an attic, since the accumulated lint could create a fire hazard or moisture could cause damage. Never terminate the exhaust into a common duct or plenum with a kitchen exhaust, since the combination of lint and grease could create a fire hazard.

Exhaust ducts should be terminated in a dampered wall cap to prevent back drafts, bird nesting, etc. The wall cap must also be located at least 12" above the ground or any other obstruction with the opening pointed down. Other terminations, such as louvered wall boxes, are acceptable provided they are equivalent to a 4" opening dampered wall cap.



Listed by
Underwriters
Laboratories

Dryer exhausting information—use metal duct only Vertical and horizontal ducting

Domestic dryer models	Number of 90° turns	Best performance			
		Exhaust hood type A		Exhaust hood type B	
		4" opening	2-1/2" opening	4" opening	2-1/2" opening
7.3 capacity electric and gas dryers	0	150 ft.	127 ft.	75 ft.	52 ft.
	1	140 ft.	117 ft.	65 ft.	42 ft.
	2	130 ft.	107 ft.	55 ft.	32 ft.
	3	120 ft.	97 ft.	45 ft.	22 ft.
7.0 and 6.0 capacity models all electric dryers	0	90 ft.	60 ft.	55 ft.	45 ft.
	1	60 ft.	45 ft.	40 ft.	30 ft.
	2	45 ft.	35 ft.	30 ft.	20 ft.
	3	35 ft.	25 ft.	20 ft.	15 ft.
7.0 and 6.0 capacity models all gas dryers	0	90 ft.	60 ft.	55 ft.	45 ft.
	1	60 ft.	45 ft.	40 ft.	30 ft.
	2	45 ft.	35 ft.	30 ft.	20 ft.
	3	35 ft.	25 ft.	20 ft.	15 ft.
DLSR483E/G	0	150 ft.	125 ft.	55 ft.	45 ft.
	1	135 ft.	115 ft.	52 ft.	42 ft.
	2	125 ft.	105 ft.	49 ft.	39 ft.
	3	115 ft.	95 ft.	46 ft.	36 ft.
	4	105 ft.	85 ft.	43 ft.	33 ft.
5.7 capacity electric and gas dryers	0	60 ft.	48 ft.	30 ft.	18 ft.
	1	52 ft.	40 ft.	22 ft.	14 ft.
	2	44 ft.	32 ft.	14 ft.	10 ft.
	3	32 ft.	24 ft.	—	—
Spacemaker® models	0	28 ft.	16 ft.	—	—
	1	46 ft.	37 ft.	30 ft.	24 ft.
	2	38 ft.	30 ft.	25 ft.	20 ft.
	3	31 ft.	22 ft.	20 ft.	14 ft.
Spacemaker model	0	24 ft.	15 ft.	16 ft.	10 ft.
	1	56 ft.	42 ft.	30 ft.	22 ft.
	2	46 ft.	36 ft.	22 ft.	14 ft.
Spacemaker models	0	34 ft.	28 ft.	16 ft.	10 ft.
	1	32 ft.	18 ft.	10 ft.	5 ft.
	2	43 ft.	36 ft.	30 ft.	24 ft.
WSM2420D	0	33 ft.	26 ft.	24 ft.	18 ft.
	1	23 ft.	16 ft.	16 ft.	10 ft.
WSM2480D	0	43 ft.	36 ft.	30 ft.	24 ft.
	1	33 ft.	26 ft.	24 ft.	18 ft.
WSM2480D	0	23 ft.	16 ft.	16 ft.	10 ft.
	1	23 ft.	16 ft.	16 ft.	10 ft.

Frontload washer

GE®	
WBVH6240F	
Capacity	King-size
Capacity	3.7
Features	
ENERGY STAR®	●
Wash/rinse temperatures	5 with sanitize
Water levels	Automatic
HydroMotion™ wash	●
HydroHeater™	●
SudsLogic™	●
Number of cycles	24
Specialty cycles	Active wear
Detergent dispenser (liquid/powder)	●
Bleach dispenser	●
Fabric softener dispenser	●
Auxiliary dispenser	●
Control type	Rotary-electronic
End-of-cycle signal	Adjustable
Wash/Spin speed combinations	4 (1000 RPM spin speed)
Water temperature system	HydroTemp™5
Colors	●
Delicates	●
Easy Care	●
Handwash	●
Whites	●
Quick Wash	●
Optional soil levels—Extra Light	●
Optional soil levels—Heavy Soil	●
Optional soil levels—Light Soil	●
Optional soil levels—Normal Soil	●
2nd rinse	●
Adaptive capabilities	Load size
Cycle countdown	with LED indicators
Cycle status lights	●
Delay start	●
Drain and spin	●
Prewash	●
Speed wash	●
Stain wash	●
Door style	See-thru glass
Noise package	QuietPower™
Leveling legs	●
Stainless steel wash basket	●
Handle	Dura Grip
Pedestal available at additional cost	●
Appearance	
Colors available	White on white, Granite gray
Weights & Dimensions	
Approx. shipping weight (lbs.)	225
Flexible installation	Undercounter, stacked, side-by-side
Power/Ratings	
Circuit breaker or Time delay fuse	15 or 20 amps
Volts/Hertz	120V; 60Hz

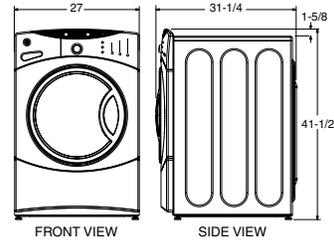
Granite gray available in 2006.

Frontload dryer

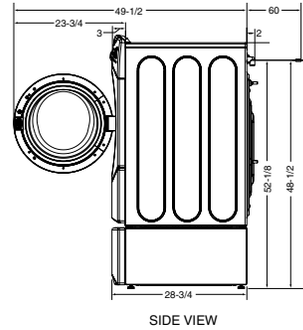
GE	
DBVH512EF	
Capacity	King-size
Capacity	7.0
Features	
Moisture sensor	Sensor Dry Plus
Control type	Rotary-electronic with LED indicators
Cycle countdown	●
Cycle status lights	●
Dual thermistors	●
Heat selections	5
Number of cycles	Multiple
Cotton cycle	●
Delicate cycle	●
Easy Care cycle	●
Mixed loads cycle	●
Optional dryness levels—Damp	●
Optional dryness levels—Dry	●
Optional dryness levels—Less dry	●
Optional dryness levels—More dry	●
Timed dry—actual minutes on timer	90
Add Time	●
Dewrinkle	●
Damp dry signal	●
Dryer interior light	●
Dryer rack	Deluxe
End-of-cycle signal	Adjustable
100% front serviceable	●
Door style	See-thru glass
Drum interior	DuraDrum
Leveling legs	●
Revers-A-Door	●
Exhaust options (electric/gas)	4/3
Handle	Dura Grip
Pedestal available at additional cost	●
Appearance	
Colors available	White on white, Granite gray
Weights & Dimensions	
Approx. shipping weight (lbs.) E/G	125/130
Flexible installation	Undercounter, stacked, side-by-side

Granite gray available in 2006.

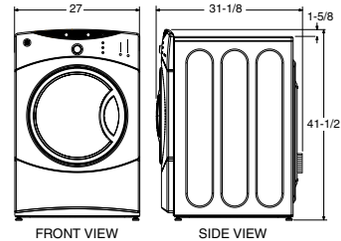
Washer dimensions (in inches)



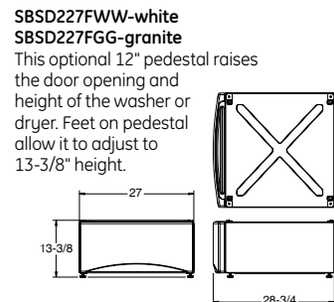
Washer dimensions with door open (in inches)



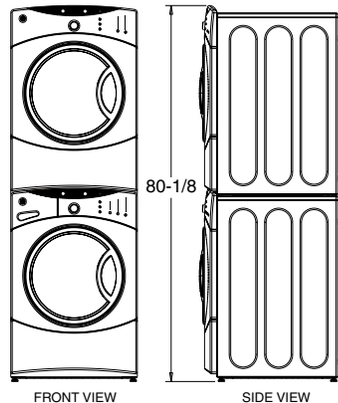
Dryer dimensions (in inches)



Pedestal dimensions (in inches)



Stacked dimensions (in inches)



Special installation requirements

Stacked installation

- Brackets for stacking dryer are included as part of the washer. See installation instructions for details.

Custom built-in installation template

- Order kit Pub No. 14-A025.

Alcove or closet installation

- If your dryer is approved for installation in an alcove or closet, it will be stated on a label on the dryer back.
- The dryer MUST be exhausted to the outdoors. See EXHAUST INFORMATION on previous page.
- Minimum clearances between dryer cabinet and adjacent walls or other surfaces are:
 - 0" either side
 - 3" front and rear

- Minimum vertical space from floor to overhead cabinets, ceilings, etc., is 52".
- Closet doors must be louvered or otherwise ventilated and must contain a minimum of 60 sq. in. of open area equally distributed. If this closet contains both a washer and a dryer, doors must contain a minimum of 120 sq. in. of open area equally distributed.
- No other fuel-burning appliance shall be installed in the same closet with a gas dryer.

Bathroom or bedroom installation

- The dryer MUST be exhausted to the outdoors. See EXHAUST INFORMATION on this page.
- The installation must conform with the local codes, or in the absence of local codes, with the National Fuel Gas Code, ANSI Z223.

Minimum clearances other than alcove or closet installations

- Minimum clearances to combustible surfaces:
 - 0" both sides
 - 3" rear

For more information on venting kits and accessories, please call 1-800-GE-CARES.

Unitized GE Spacemaker® washers and dryers

	GE®			
	WSM2700D		WSM2420D	
Electric	WSM2780D		WSM2480D	
Gas	Washer	Dryer	Washer	Dryer
Washer				
Capacity				
Capacity	Extra-large	Extra-large	Compact	Compact
Features				
Wash/spin speed combinations	1		2	
Wash/rinse temperatures	3		3	
Water levels	3		3	
Number of wash cycles	3		3	
Regular	●		●	
Perm. Press	●		●	
Delicates	●		●	
Unbalanced load control	●		●	
Lint filter	●		●	

Dryer				
Features				
Automatic dry control		●		●
Number of dry cycles		4		4
Auto Regular		●		●
Auto Perm. Press				●
Delicates		●		●
Timed		●		●
Air Fluff		●		●
Control location		Mid-band		Mid-band
Exhaust options		Rear		Rear/Sides
Appearance				
Colors available	White on white Bisque on bisque White on white		White on white Bisque on bisque White on white	
Weights & Dimensions				
Dimensions (HxWxD in inches)	75-1/2 x 27 x 30-13/16*		71-3/4 x 23-7/8 x 27-1/4*	
Approx. shipping wt. (lbs.)	300		238	

*Depth dimension assumes water hook-up is recessed in the wall.

Note: The third prong on the WSM2780D plug configuration is a flat space type rather than a typical round probe. It requires a matching wall outlet.

Electrical requirements for unitized Spacemaker dryers

WSM2700D: Electric Dryer—This appliance should be connected to an individual, properly grounded branch circuit with 120/240V or 120/208V single-phase 60 Hz electrical service and should be protected by 30-amp time-delay fuses or circuit breakers. This appliance is manufactured with neutral connected to the frame. Power cord should be purchased separately.

WSM2420D: electric dryer—This appliance should be connected to an individual, properly grounded branch circuit with 120/240V single-phase 60Hz electrical service and should be protected by 30-amp time-delay fuses or circuit breakers. This appliance is manufactured with the neutral connected to the frame. Power cord should be purchased separately.

NOTE: THESE APPLIANCES ARE NOT APPROVED FOR 120-VOLT OPERATION.

WSM2480D: gas dryer—This appliance should be connected to an individual, properly grounded branch circuit with a three-prong grounding-type receptacle and 120-volt single-phase 60 Hz electrical service and should be protected by 15- or 20-amp time-delay fuses or circuit breakers. This appliance is equipped with a 6-foot long flexible U.L.-listed 20-amp power cord to match a 15-amp receptacle.

Gas rated input 10,500 BTU/HR. Factory equipped for natural gas. Tested for LP gas.

WSM2780D: gas dryer—This appliance should be connected to an individual branch circuit with 120-volt single-phase 60 Hz electrical service and should be protected by 20-amp time-delay fuses or circuit breakers. This appliance is equipped with a 4-foot long flexible U.L.-listed 20-amp power cord to match a 20-amp receptacle.

Gas rated input 20,000 BTU/HR. Factory equipped for natural gas.

LP gas supply requires a conversion kit.

Kits: WSM2780D—WE25X10017
WSM2480D—WE25X0219

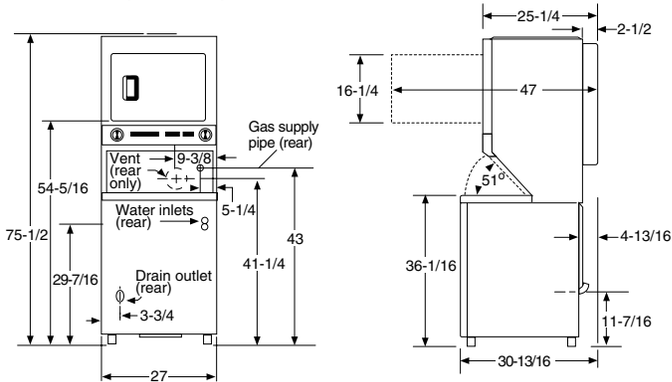
Have a qualified gas technician install a conversion kit before use.

Exhaust information

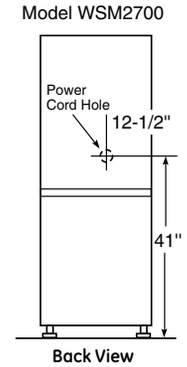
See "Dryer Exhausting Information" on page 24.

For complete information see installation instructions packed with the product.

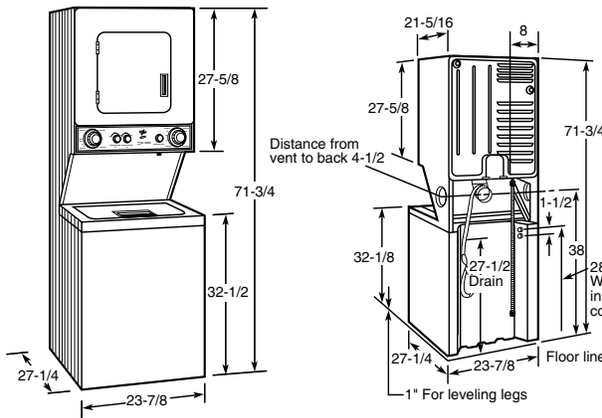
Models WSM2700D and WSM2780D dimensions (in inches)



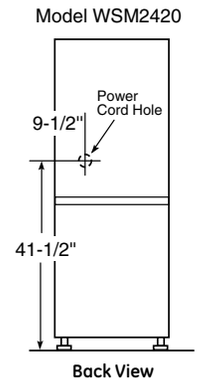
Power cord location



Models WSM2420D and WSM2480D dimensions (in inches)



Power cord location



Non-coin-op commercial washers and dryers

	GE Washer WNRD2050D
Capacity	
Capacity (cu. ft.)	3.5 stainless steel
Features	
Motor	2-speed
Wash/spin speed combinations	3
Wash/rinse temperatures	3
Water levels	4
Digital cycle countdown	●
Number of wash cycles	5
White cottons	●
Colored cottons	●
Bright colors	●
Permanent Press	●
Delicate	●
Spin only	●
Bleach dispenser	●
Fabric softener dispenser	●
Quiet performance	Deluxe quiet
Lid instructions	●
LED indicators	●
Appearance	
Colors available	White
Weights & Dimensions	
Approx. shipping wt. (lbs.)	160

	GE Dryer DNCD450EA/GA
Capacity	
Capacity (cu. ft.)	Super (7.0)
Features	
Dry cycles	5
Cottons/high heat	●
Mixed loads/high heat	●
Perm. press/medium heat	●
Knits/low heat	●
Delicates/extra low heat	●
Temperatures	4
Air dry	●
Digital cycle countdown	●
Quiet performance	Hush quiet
Lockable lint filter	●
LED indicators	●
Door swing	Reversible
Drum material	White DuraDrum
Appearance	
Colors available	White
Weights & Dimensions	
Approx. shipping wt. (lbs.)	125

Spacemaker®—portable/stationary models

Individual Spacemaker washers	GE		
	Stationary WLSL1100D	Portable WSLP1100D	Stationary WSKS3040E
Capacity			
Capacity	2.5 extra-large	2.5 extra-large	2.1 large
Features			
Wash/spin speed combinations	1	1	3
Wash/rinse temperatures	3	3	3
Water levels	4	4	2
Number of cycles	10	10	6
Cycle countdown	Digital	Digital	
Regular			
Heavy Soil	●	●	
Medium Soil	●	●	●
Perm. Press			
Medium Soil	●	●	
Light Soil	●	●	
Delicates	●		●
Spin only	●	●	
One-touch load sensing	●	●	
Automatic cool down	●	●	
Bleach dispenser	●	●	●
Fabric softener dispenser	●	●	
Automatic detergent dispenser	●	●	●
Lint filter	2 Removable	2 Removable	
Washer lid type	Bifold	Bifold	Solid
Quiet pump	●	●	
Easy-roll rollers		●	
Unicouple connector		●	
Basket material	Stainless steel	Stainless steel	Stainless steel
Appearance			
Colors available	White on white	White on white	White on white
Weights & Dimensions			
Circuit requirements	120V, 60 Hertz, 15 or 20 amps		
Dimensions	37-1/2" x 23-5/8"	38 x 23-5/8"	38-1/8 x 22-1/4"
Approx. shipping wt. (lbs.)	114	116	109

*With leveling legs extended.

Individual Spacemaker dryers	GE	
	DSKS433EB	DSKP333EC* DSKS333EC
Capacity		
Capacity (cu. ft.)	3.6	3.6
Features		
Dry control	Automatic	Automatic
Heat selections	4	3 (timer)
Number of dry cycles	3	3
Auto. Perm. Press & Delicate	●	
Auto. Reg.	●	●
Timed Regular (min.)	140	150
Air Fluff (min.)	(Heat selection)	30
Separate start switch	●	●
Control location	Mid-band	Top Mid-band
Lint filter	Upfront	Upfront
Appearance		
Colors available**	WW, WH	WW
Weight & Dimensions		
Exhaust options***	4-way	4 way – rear, bottom, left, right 4 way – rear, top, left, right
Circuit requirements	240/208V†, 60 hertz, 30 amp	120V, 60 hertz, 15 amp
Power cord	No Cord	6 feet
Dimensions (HxWxD in inches)	33-1/4 x 23-7/8 x 24-1/2	33-1/4 x 23-7/8 x 24-1/2
Wall-mount kit (available at additional cost)	WMK-35	WMK-35
Approx. shipping wt. (lbs.)	108	108

*DSKP333EC dryer comes equipped with casters and stationary leveling legs.

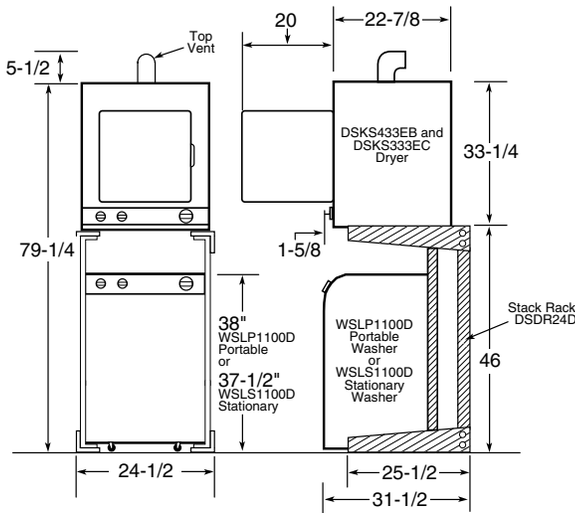
**Colors available: WW = White on white, WH = White with black controls.

***DSKS433EB and DSKS333EC are shipped exhausted through the top.

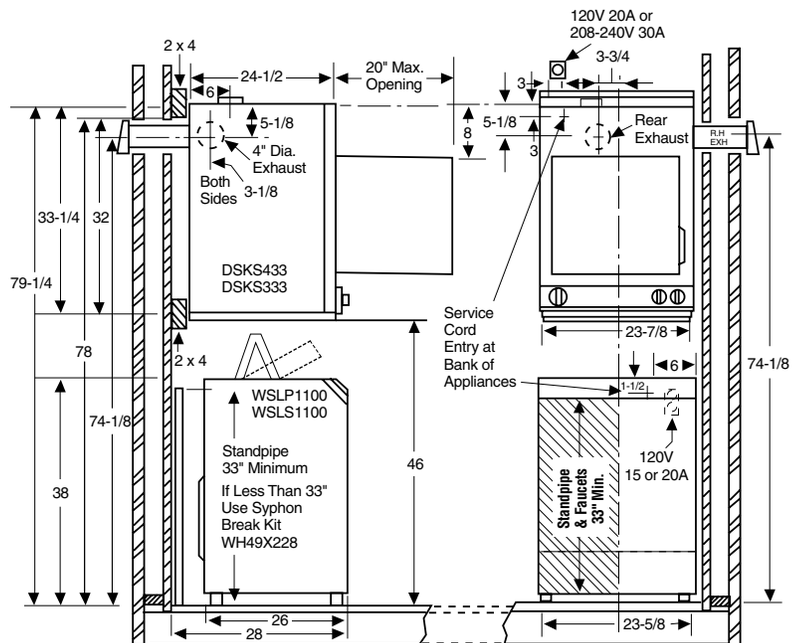
†Rear-mounted outlet on DSKS433EB (120V, 60 Hertz, 10 Amp) DSKS433EB and DSKS333EC approved for use with washer/dryer stack rack DSDR24D.

Circuit requirements: An individual, properly grounded branch circuit of the proper voltage and frequency as specified on the rating plate, with no other appliances or fixtures in circuit, is required.

Top vent installation dimensions (in inches)



Wall-mount installation dimensions (in inches)



GE® frontload laundry pair

Everything you need.

Washer



Performance

HydroMotion™ wash action

Reversing wash action offers great cleaning performance with gentle wash motion.



Clothes Care

HydroHeater™

Increases the water temperature to sanitize and kill more than 99% of many common bacteria found in home laundry.*



Savings

3.7 cu. ft. king-size capacity**

Makes room for more items, saving time, water and energy.

Dryer



Performance

Dewrinkle cycle

Tumbles clothes without heat to reduce creasing and wrinkling.



Clothes Care

Sensor Dry Plus

Moisture and temperature settings provide more consistent clothes care.



Savings

7.0 cu. ft. king-size capacity

Large enough to handle anything the washer sends its way.

*When selecting the washer water temperature "Sanitize" and soil level setting "Heavy" with home hot water heater set at 120°F.

**Washes equivalent amount of clothes as a 3.7 cu. ft. agitator machine, per IEC ratios.



A Century of Quality and Innovation

For more than a century, GE has been committed to producing innovative products that change the way people live. The result of thorough research and rigorous testing, GE appliances are designed for years of dependable performance. Today, the GE tradition of quality and innovation continues.

GE Consumer & Industrial
Appliances
General Electric Company
Louisville, KY 40225
ge.com

Before purchasing an ENERGY STAR®-qualified appliance, read important information about its estimated annual energy consumption or energy efficiency rating that is available from your retailer or at ge.com.

GE has a policy of continuous improvement of its products and reserves the right to change materials and specifications without notice.

© 2005 GE Company
Pub. No. 14-X055 PC40923