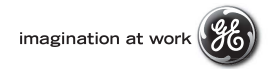


remarkable efficiency • better clothes care • 2004 product specifications • first washer that communicates with the dry

GE Profile[™] and GE[®] Clothes Care



Presenting the largest capacity pair available.





The new GE Profile Harmony $\!\!\!\!\!\!\!^{\scriptscriptstyle{\mathsf{TM}}}$ clothes care system $\boldsymbol{\mathsf{has}}$

frontload wash performance with topload convenience.

The HydroWash™ system provides thorough, yet **gentle**, **cleaning action**. And the DuoDry™ system delivers **unmatched drying performance**. What's more, with spacious **stainless steel interiors**, the Harmony clothes care system is the **largest capacity** pair available. There's simply nothing quite like it.

Feature Gallery



Washer features



Only GE has it! HydroWash™ System

Achieves frontload wash performance with topload convenience. It gently and thoroughly cleans almost all types of clothes, without agitation.



Only GE has it!

Stain Inspector™ system

Treats more than 65 common stains, from grass stains to grease. It's the best stain removal system available.*

*Based on a number of stains treated with automatic settings matching soil, fabric type and garment color.



Flow-thru™ dispenser system

Releases the cleaning solution, fabric softener, additives and bleach at just the right time to improve performance and save you time.



4.0 cu. ft.** King-size stainless steel basket

Makes room for more items which means less time doing the laundry.



ENERGY STAR®-qualified

As and ENERGY STAR partner, GE has determined that the appliances marked with the ENERGY STAR logo meet the ENERGY STAR guidelines for energy efficiency.

Dryer features



Only GE has it!

Communication

The washer communicates electronically with the dryer, which then presets dry cycles for better clothes care, increased time savings and greater convenience.



Only GE has it!

DuoDry[™] system

Uses dual motors and dual thermistors to quickly and consistently dry clothes. It's the fastest premium dryer you can buy.



Only GE has it!

Dual electronic thermistors

Continually monitor air temperatures to provide even heat for optimal drying performance. And a variable heater delivers constant heat, eliminating extreme temperature changes.



King-size stainless steel drum

Handles king-size items and family-size loads, which means fewer loads per week.



Adaptive cool-down

Warm air is gradually exhausted from the drum while clothes are gently tumbled with cool air to reduce wrinkling.

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

Clothes Care System







WPRB9220D

GE Profile 3.5 cu. ft. King-Size Capacity Washer

- Stainless steel basket
- Full electronic controls with Adaptive Logic System™ with user-friendly icons



- Variable speed motor
- 35 wash/spin speed combinations
- Multiple wash cycles
- Stain wash cycle
- Speed Wash
- 800-RPM spin speed



WPRB9220DWW WPRB9220DCC



WPRB9110D

GE Profile 3.5 cu. ft. King-Size Capacity Washer

- · Stainless steel basket
- Full electronic controls with Adaptive Logic System and LED readout



- Variable speed motor
- 10 wash/spin speed combinations
- Multiple wash cycles
- Stain wash cycle
- Speed Wash
- Ultra handwash cycle









WPRB8050D

GE Profile 3.5 cu. ft. King-Size Capacity Washer

- Stainless steel basket
- Full electronic controls with Adaptive Logic System and LED readout



- 6 wash/spin speed combinations
- Multiple wash cycles
- Handwash cycle
- PerfecTemp Plus
- Presoak cycle Auto 2nd rinse

.,,,
ENERGY STAR

- WPRB8050DWW
- WPRB8050DCC



WWRE6260D

GE 3.5 cu. ft. King-Size Capacity Washer

- Stainless steel basket
- Rotary electronic controls with cycle status lights
- 6 wash/spin speed combinations
- 26 wash cycles
- Handwash cycle
- PerfecTemp
- · Bleach and fabric softener dispensers
- 4 water levels

WWRE6260DW\
WWRE6260DCC









WHRE5260E

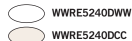
GE 3.5 cu. ft. King-Size Capacity Washer

- Rotary electronic controls with cycle status lights
- 5 wash/spin speed combinations
- 26 cycles

- PerfecTemp
- · Bleach and fabric softener dispensers
- 4 water levels







WWRE5240D

GE 3.5 cu. ft. King-Size Capacity Washer

- Stainless steel basket
- · Rotary electronic controls with cycle status lights
- 5 wash/spin speed combinations 4 water levels
- 24 wash cycles
- PerfecTemp
- Bleach and fabric softener dispensers





WJRR4170E

GE 3.5 cu. ft. King-Size Capacity Washer

- Stainless steel basket
- 4 water levels • Rotary electromechanical controls • Auto Soak (locked)
- 4 wash/spin speed combinations
 Auto 2nd rinse
- 17 wash cycles
- · Bleach and fabric softener dispensers

Available May 2004





WWSE5240D

GE 3.2 cu. ft. Super Capacity Plus Washer

- · Rotary electronic controls with cycle status lights
- 5 wash/spin speed combinations
- 24 wash cycles
- PerfecTemp

- · Bleach and fabric softener dispensers
- 4 water levels
- Optional auto soak





WHSE5240D

GE 3.2 cu. ft. Super Capacity Plus Washer

- Energy-Star qualified
- Rotary electronic controls with cycle status lights
- 5 wash/spin speed combinations 4 water levels
- 24 wash cycles
- PerfecTemp
- Bleach and fabric softener dispensers











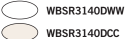
WJSR4160D

GE 3.2 cu. ft. Super Capacity Plus Washer

- Rotary electromechanical controls 4 water levels
- 4 wash/spin speed combinations Auto Soak (locked)
- 16 wash cycles
- Bleach and fabric softener
- Auto 2nd rinse
- dispensers







WBSR3140D

GE 3.2 cu. ft. Super Capacity Plus Washer

- Rotary electromechanical controls
 3 water levels
- 3 wash/spin speed combinations GentlePower™ agitator
- 14 wash cycles
- Bleach and fabric softener



dispensers







WDSR2080D

GE 3.2 cu. ft. Super Capacity Washer

- Rotary electromechanical controls Bleach dispenser
- 2 pulse wash/spin speed
 - 3 water levels
- combinations
- FlexCare[™] agitator • Spin Only option
- 8 wash cycles

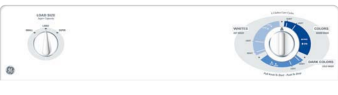




WBXR2090D

GE 2.7 cu. ft. Extra-Large Capacity Washer

- Rotary electromechanical controls 3 water levels
- 2 pulse wash/spin speed
- combinations • 9 wash cycles
- FlexCare agitator
 - Quiet-By-Design™
 - Color lid instructions





WVSR1060D

GE 3.2 cu. ft. Super Capacity Washer

- 1 wash/spin speed combination 3 wash/rinse temperatures
- 6 wash cycles
- FlexCare agitator
- Rotary electromechanical controls 3 water levels

 - Quiet-By-Design
 - Color lid instructions





DPSB620EC/DPSB620GC

GE Profile 7.0 cu. ft. King-Size Capacity Dryer

- Stainless steel drum
- Perfect Dry™ system
 Dual-thermistor heat management
- Full electronic controls with Adaptive Logic System with user-friendly icons
- Delicate cycle with extra-low heat setting
- Speed Dry
- 5 heat selections

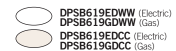




DPSB619ED/GD

GE Profile 7.0 cu. ft. Super Capacity Dryer

- Stainless steel drum
- Sensor Dry Plus
- · Full electronic controls with Adaptive Logic System and LED readout
- Speed Dry
- 5 heat selections
- Interior dryer light
- Multiple dry cycles, including custom options
- Antibacterial cycle
- Luxury quiet performance

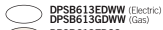


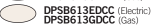


DPSB613ED/GD

GE Profile 7.0 cu. ft. Super Capacity Dryer

- Stainless steel drum
- Sensor Dry Plus
- Full electronic controls with Adaptive Logic System and LED readout
- 5 heat selections
- Interior dryer light
- Multiple dry cycles
- Luxury quiet performance
- Variable end-of-cycle signal







DWSR405EB/GB

GE 7.0 cu. ft. Super Capacity Dryer

- Delicate cycle with extra-low heat setting
- DuraDrum™
- 4 heat selections
- Wrinkle care extended tumble
- Interior dryer light
- 10 dry cycles









DWXR485EB/GB

GE 6.0 cu. ft. Extra- Large Capacity Dryer

- Sensor Dry Plus
- DuraDrum
- 4 heat selections
- Wrinkle care extended tumble
- Interior dryer light
- 8 dry cycles
- Deluxe quiet performance





DRSR483ED/GD

GE 7.0 cu. ft. Super Capacity Dryer

- Stainless steel drum
- Auto Dry
- 4 heat selections
- Wrinkle care extended tumble
- Interior dryer light
- 8 dry cycles
- Variable end-of-cycle signal





DWSR483EB/GB

GE 7.0 cu. ft. Super Capacity Dryer

- Auto Dry
- DuraDrum
- 4 heat selections
- Wrinkle care extended tumble
- Interior dryer light
- 8 dry cycles
- Variable end-of-cycle signal
- Available as a long vent version model DLSR483EE/GE





DWXR483EB/GB

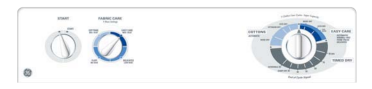
GE 6.0 cu. ft. Extra-Large Capacity Dryer

- Auto Dry
- DuraDrum interior
- 4heat selections
- Wrinkle care extended tumble
- Interior dryer light
- 8 dry cycles
- Quiet-By-Design™









DBSR453ED/GD

GE 7.0 cu. ft. Super Capacity Dryer

- Auto Dry
- DuraDrum™ interior
- 4 heat selections
- Interior dryer light
- 5 dry cycles
- Quiet-By-Design™
- Fixed end-of-cycle signal





DBXR463ED/GD

GE 6.0 cu. ft. Extra-Large Capacity Dryer

- Auto DryDuraDrum interior
- 4 heat selections
- Interior dryer light
- 6 dry cycles
- Quiet-By-Design
- · Fixed end-of-cycle signal





DBLR333EE/GE

5.8 cu. ft. Extra-Large Capacity Dryer

- DuraDrum interior
- 3 heat selections
- 3 dry cycles
- Quiet-By-Design
- Reverse-A-Door
- Upfront lint filter

Available July 2004





DVLR223EE/GE

GE 5.8 cu. ft. Extra-Large Capacity Dryer

- Auto Dry
- DuraDrum interior
- 2 heat selections
- 2 dry cycles
- Quiet-By-Design
- Reverse-A-Door
- Upfront lint filter

Available July 2004













GE Profile™ Front-Loading Washer

- 3.1 IEC extra-large capacity
- Adaptive water levels
- Timed dispensers
- 14 wash cycles
- 950-RPM spin speed
- Fixed end-of-cycle signal
- Auto 2nd rinse
- Delicate cycle





WPXH214AWW



WPXH214ACC





DPXH46EA/GA

GE Profile Front-Loading Dryer

- 5.7 cu. ft. extra-large capacity dryer
- Rotary controls with Sensor Dry
- Under-the-counter and stacked installation options
- Painted steel drum interior
- 6 dry cycles
- Fixed end-of-cycle signal
- Optional wrinkle care





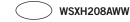


WSXH208A

GE Front-Loading Washer

- 3.1 IEC extra-large capacity
- Adaptive water levels
- Timed dispeners
- 8 wash cycles
- Adjustable end-of-cycle signal
- Auto 2nd rinse
- Delicate cycle







DSXH43EA/GA

GE Front-Loading Dryer

- 5.7 cu. ft. extra-large capacity dryer
- Rotary controls
- Under-the-counter and stacked installation options
- Painted steel drum interior
- 3 dry cycles
- Adjustable end-of-cycle signal
- 4 temperature options









WSLP1100D

GE 120V Portable Topload Washer

- 2.5 cu. ft. extra-large capacity
- Stainless steel basket
- Electronic one-touch controls with LED read-out
- One-touch load sensing
- 10 wash cycles
- 3 wash/rinse temperatures
- 1 wash/spin speed
- 4 water levels



WSLP1100DWW

WSLS1100D

Similar to the WSLP1100D, except is a stationary model.



WSLS1100DWW



WSKS2060W

GE 120V Stationary Topload Washer

- 2.0 cu. ft. large capacity
- 2 wash/spin speeds
- 6 wash cycles
- 3 wash/rinse temperatures
- 4 water levels
- Bleach dispenser
- Quiet pump
- PermaTuf® II basket



WSKS2060WWH



DSKS433EB

GE 240V Stationary Dryer

- 3.6 cu. ft. capacity
- Auto dry
- 4 heat selections
- 3 dry cycles
- Rotary controls
- Upfront lint filter



DSKS433EBWW



DSKS433EBWH



DSKP333EC

GE 120V Portable Dryer

- 3.6 cu. ft. capacity
- 3 dry cycles
- 3 heat selections (Timer)
- DuraDrum[™] interior
- Quiet-By-Design
- Portable model



DSKP333ECWW

DSKS333EC

Similar to the DSKP333EC, except is a stationary model and controls are located at bottom of unit for rack or wall installation.



DSKS333ECWW



DSDR24D

GE Stack Rack

For use with portable or stationary Spacemaker washers and stationary dryers.



DSDR24D



White with black controls



WSM2700D

GE® Full-Size 27" Unitized Washer/Dryer

- 2.7 cu. ft. extra-large capacity
- 1 wash/spin speed3 wash cycles
- 3 wash/rinse temperatures
- 3 water levels
- Electromechanical controls





WSM2420D

GE 24" Unitized Washer/Dryer

- 1.9 cu. ft. large capacity2 wash/spin speed combinations
- 3 wash cycles
- 3 wash/rinse temperatures
- 3 water levels
- Electromechanical controls









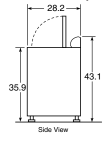
GE Profile™ Washers

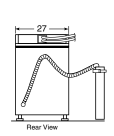
	GE Profile			
	WPGT9350C	WPRB9220D	WPRB9110D	WPRB8050D
Capacity				
Capacity cu. ft.	4.0* King-size	3.5 King-size	3.5 King-size	3.5 King-size
Energy				
ENERGY STAR®	•	•	•	•
Controls				
Florida de	LCD touchscreen	AAPH. 1	_	
Electronic Status indicators	display LCD display	With icons LED	● LED	LED
Cycle countdown	LCD display LCD	LED	ED	LED
Adaptive capabilities	Water levels	Cycle time	Cycle time	Cycle time
Water temp system	RighTemp	PerfecTemp Plus	PerfecTemp Plus	PerfecTemp Plus
Wash/rinse temps	4	3	3	3
Water levels	Adaptive fill	5	4	4
Spot spray			•	•
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 West Page 1	Flow-Thru timed Flow-Thru timed			
Wash Boost	Flow-Triru timed			
Signals	Mariable	Mariable	Vesieble	1 -
End-of-cycle Add bleach	Variable Variable	Variable Variable	Variable Variable	•
	variable	variable	variable	
Wash Cycles Number of cycles	Multiple	Multiple	Multiple	Multiple
Custom cycles	6	2	2 Nulliple	Multiple
Cycle Selections	Ů	-		
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 rings	+ -		•	•
2nd rinse Extended spin	•	•	•	•
Rinse and spin	-	•	•	•
Spin only	—	•	•	•
Additional Features				
Quiet performance	Supreme	Luxury	Luxury	Luxury
Color lid instructions	• Cupromo	•	•	•
Appearance				
Colors available**	PL, WW	WW, CC	WW, CC	WW, CC
Weights & Dimensions	2,	.,,	, , , , , ,	, , , , , ,
Approx. shipping weight (lbs.)	155	175	175	175
*Washes equivalent amount of c				

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

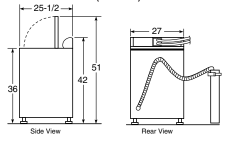
**PL = Dark Platinum, WW = White on white, CC = Bisque on bisque.

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:

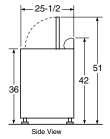
Washer wall outlet must be located within 36" of service cord entry. Wall outlet must not be located behind dryer.

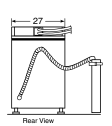
GE® Washers

	GE										
	WWRE6260D	WHRE5260E	WWRE5240D	WJRR4170E	WWSE5240D	WHSE5240D	WJSR4160D	WBSR3140D	WDSR2080D	WBXR2090D	WVSR1060D
Capacity											
Capacity cu. ft.	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	2.7 Extra-large	3.2 Super
Controls											
Rotary electronic	•	•	•	Rotary	•	•	Rotary	Rotary	Rotary	Rotary	Rotary
Status indicators	Status lights	Status lights	Status lights		Status lights	Status lights					
Water temp system	PerfecTemp	PerfecTemp	PerfecTemp		PerfecTemp	PerfecTemp					
Wash/rinse temps	3	3	3	3	3	3	3	3	3	3 locked	3 locked
Water levels	4	4	4	4	4	4	4	3	3	3	3
Spot spray	•										
Wash System											
Wash basket	Stainless steel	Stainless steel	Stainless steel	Stainless steel	ExtrAction™	ExtrAction	ExtrAction	ExtrAction	PermaTuf™ II	PermaTuf II	PermaTuf II
Wash mashaniam	GentlePower™	GentlePower	GentlePower	GentlePower	GentlePower	GentlePower	GentlePower	GentlePower	FlexCare™	FlexCare	FlexCare
Wash mechanism Wash/spin	Agitator	Agitator	Agitator	Agitator	Agitator	Agitator	Agitator	Agitator	Agitator	Agitator	Agitator
combinations	6	5	5	4	5	5	4	3	2-pulsed	2-pulsed	1
Drive System	Ů		Ů			Ü	·	Ü	Z paloca	2 paiooa	
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	000 111 101	1 000 111 101	000111101	000 111 101	1 000 111 101	000 111 101	1 000 111 101	000 111 101	000 111 101	000 111 107	000111101
Bleach	•	•	•	•	•	•	•	•	•		T
Fabric softener	•	•	•	•	•	•	•	•			
Wash Cycles	_										
Number of cycles	26	26	24	17	24	24	16	14	8	9	6
Cottons Regular		•	<u>24</u>	•	 ●	<u>∠4</u>	•	14	Whites	Whites	Whites
Auto soak (30 min.)	•	•	•	•	•	•	•	•	VVIIILES	WILLES	Willes
Auto soak (15 min.)	•	•		•			•	•			
Extra heavy soil	•	•	•		•	•		•			
Heavy soil	•	•	•	•	•	•	•	•	•	•	•
Medium soil	•	•	•	•	•	•	•	•	•	•	
Light soil	•	•	•	•	•	•	•	•	•	•	•
Extra light	•			•							
Easy Care	•	•	•	•	•	•	•	•		Dark colors	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				•	T		•				1
2nd rinse	•	•	•	•	•	•	•	•			
Soak option		_	•	-	•	•	_	-			
Extended spin	•	•			 						
Rinse & spin											
(Quick rinse)	•	•	•	•	•	•	•	•	•		
Spin only	•	•	•	•	•	•	•		•		
Additional Features											
		Quiet-By-	Quiet-By-	Quiet-By	Quiet-By-	Quiet-By-	Quiet-By-	Quiet-By-	Quiet-By-	Quiet-By-	Quiet-By-
Quiet performance	Deluxe	Design [™]	Design	Design	Design	Design	Design	Design	Design	Design	Design
Color lid instructions	•	•	•	•	•	•	•	•	•	•	•
Appearance											
Colors available*	WW, CC	WW, CC	WW, CC	WW, CC	WW, CC	WW, CC	WW, CC	WW	WW, CC	WW	WW
Weights & Dimensions											
Approx. shipping											
weight (lbs.)	175	160	175	160	160	160	160	160	160	160	160

weight (lbs.) 175
*WW = White on white, CC = Bisque on bisque.

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	DPSB613ED		
Gas	DPGT750GC	DPSB620GC	DPSB619GD	DPSB613GD		
Capacity	2. 4	2.0202000	2. 020.002	2.020.002		
Capacity cu. ft.	7.3 King-size	7.0 King-size	7.0 Super	7.0 Super		
Controls	7 to Tung Oizo	710 Tang Oizo	7 to Gapoi	710 00001		
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	Variable	Variable		
Dry Cycles		variable	variabio			
Number of cycles	Multiple	Multiple	Multiple	Multiple		
Custom cycles	6	2	2	iviuiupie		
Cycle Selections	U	2				
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		•	•			
Dryel® 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	•	•	•	•		
Appearance						
Colors available*	PL, WW	WW, CC	WW, CC	WW, CC		
Weights & Dimensions						
Approx. shipping weight–elec. (lbs.)	155	122	125	125		
Approx. shipping weight–gas (lbs.)	156	127	129	129		
(1001)						

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

Dryer Specifications

Exhaust Options:

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

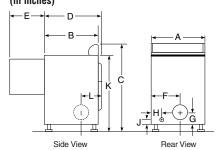
Gas (BTU/HR): 22,000 for 6.0 cu. ft. and 7.0 cu. ft. dryers and 25,000 for 7.3 cu. ft. dryers. Factory-equipped for natural gas. Tested for LP gas. LP gas supply requires an optional conversion kit: 7.0 cu. ft. model kit is WE25X0217 and 7.3 cu. ft. model kit is WE25X10014. Have a qualified gas technician install a conversion kit. See dryer ducting information for proper installation.

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

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.

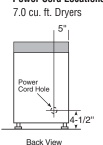
Dryer Dimensions (in inches)



	7.0 cu. ft. Capacity	7.3 cu. ft. Capacity
Α	27	27
В	25-1/2*	26-1/2
C	42	43-1/4
D	28-1/4	29
E	23 -1/2	22-1/2
F	11-1/2	13
G	3 -1/2	3-1/2
Н	2	3
J	2 -1/2	2-1/2
K	36	37-1/4
L	8-1/2	3-1/2
**	4.4.001.6 11	and a second of the second of the

*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

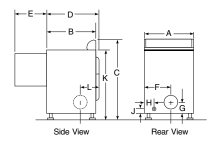


GE® Dryers

Capacity		GE									
Capacity Controls Controls Controls Control Capacity	Electric	DWSR405EB	DWXR485EB	DRSR483ED	DWSR483EB	DLSR483EE	DWXR483EB	DBSR453EB	DBXR463ED	DBLR333EE	DVLR223EE
Controls	Gas	DWSR405GB	DWXR485GB	DRSR483GD	DWSR483GB	DLSR483GE	DWXR483GB	DBSR453GB	DBXR463GD	DBLR333GE	DVLR223GE
Rotary	Capacity										
Flotory	Capacity cu. ft.	7.0 Super	6.0 Extra-large	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
Heat selections	Controls										
Dry System Clothing moisture sensor Thermostat T	Rotary	•	•	•	•	•	•	•	•	•	•
Dry System Olofhing moisture sensor Sensor Dry Plus Sensor Dry Plus Thermostat Ther	Heat selections	4	4	4	4	4	4	4	4	3	2
Clothing moisture sensor	Long vent capability					up to 150 ft					
Thermostat Th	Dry System										
Dryer drum	Clothing moisture sensor	Sensor Dry Plus	Sensor Dry Plus								
Drum baffles White	Temperature sensor	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat
Signals Deluxe Deluxe Variable Variable Variable Fixed Fixed Fixed Pixed Deluxe Deluxe Deluxe Variable Variable Variable Fixed											
End-of-cycle Deluxe Deluxe Variable Variable Variable Fixed Fixed Fixed Pixed Dry Cycles Number of cycles 10 8 8 8 8 5 6 3 2 Cottons •	Drum baffles	White	White	White	White	White	White	White	White	White	White
Number of cycles	Signals										
Number of cycles 10 8 8 8 8 8 5 6 3 2 Cottons • <td>End-of-cycle</td> <td>Deluxe</td> <td>Deluxe</td> <td>Variable</td> <td>Variable</td> <td>Variable</td> <td>Variable</td> <td>Fixed</td> <td>Fixed</td> <td></td> <td></td>	End-of-cycle	Deluxe	Deluxe	Variable	Variable	Variable	Variable	Fixed	Fixed		
Cottons	Dry Cycles										
Easy care	Number of cycles	10	8	8	8	8	8	5	6	3	2
Optional wrinkle care ●	Cottons	•	•	•	•	•	•	•	•	•	•
Damp dry		•	•	•	•	•	•	•	•	•	
Timed Dry Time control 80 min.		•	•	•	•	•	•				
Time control 80 min. 10 min.		•		•	•	•	•	•	•		
Special Cycles Dewrinkle											
Dewrinkle Quick Fluff (no heat) Additional Features Quiet performance Deluxe Del		80 min.	80 min.	80 min.	80 min.	80 min.	80 min.	80 min.	80 min.	80 min.	80 min.
Quick Fluff (no heat) ● ● ● ● ● Additional Features Quiet performance Deluxe Quiet-by-Design Quiet-by-De											
Additional Features Quiet performance Deluxe Deluxe Deluxe Dryer interior light Appearance Colors available* WW/CC WW		•	•	•	•	•	•	•	•		
Quiet performance Deluxe Deluxe Quiet-by-Design Quiet-by-Desi	Quick Fluff (no heat)	•		•	•	•	•		•		
Deluxe dryer rack ●	Additional Features										
Dryer interior light ●		Deluxe	Deluxe	Quiet-by-Design™	Quiet-by-Design						
Appearance Colors available* WW/CC		•									
Colors available* WW/CC	Dryer interior light	•	•	•	•	•	•	•	•		
Weights & Dimensions Approx. shipping weight-elec. (lbs.) 119 112 119 120 112 119 112 112	Appearance										
Approx shipping weight-elec. (lbs.) 119 112 119 119 120 112 119 112 112 112	Colors available*	WW/CC	WW/CC	WW/CC	WW/CC	WW/CC	WW/CC **	WW/CC	WW/CC	WW/CC	WW
	Weights & Dimensions										
Approx. shipping weight–gas (lbs.) 125 115 125 125 125 115 125 115 115	Approx. shipping weight-elec. (lbs.)		112		119		112				
	Approx. shipping weight-gas (lbs.)	125	115	125	125	125	115	125	115	115	115

^{*}WW = White on white, CC = Bisque on bisque.

Dryer Dimensions (in inches)



Dryer Specifications

Exhaust Options:

Electric: 4-way via rear, right, left and bottom, except for DLSR483 which is exhausted 3-way via rear, right 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, except for DLSR483 which is exhausted 2-way via rear 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, 7.0 cu. ft. dryers 208V, 4400W, 22A, 60Hz—5.8, 6.0, 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.

	5.8 & 6.0 cu. ft. Capacity	7.0 cu. ft. Capacity
٩	27	27
3	25-1/2*	25-1/2*
3 D	42	42
)	25-3/4	28-1/4
Ε	23-1/2	23 - 1/2
	11-1/2	11-1/2
3	3-1/2	3 -1/2
Н	2	2
J	2-1/2	2-1/2
(36	36
_	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.

Gas Dryer Electric Rating:

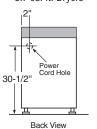
120V, 60Hz, 6A

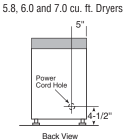
Gas (BTU/HR): 22,000 for 5.8, 6.0 and 7.0 cu. ft. dryers. Factory-equipped for natural gas. Tested for LP gas. LP gas supply requires an optional conversion kit: 5.8, 6.0 and 7.0 cu. ft. model kit is WE25X0217. Have a qualified gas technician install a conversion kit. See dryer ducting information for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

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

Power Cord Locations

5.7 cu. ft. Dryers





^{**}DWXR483GB available in White on white only.

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.

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—Use Metal Duct Only Vertical and Horizontal Ducting

		Best Perf	ormance		
A		Maximum L Dia. Rigid I		Maximum L Dia. Flexibl	ength of 4" e Metal Duct
1-4-1		Exhaust H	lood Type	Exhaust	Hood Type
Domestic 2-1/2 Dryer Models	Number of 90° Turns	A 4" Opening	B 2-1/2" Opening	A 4" Opening	B 2-1/2" Opening
7.3 Capacity Electric and Gas Dryers	0 1 2 3 4	150 ft. 140 ft. 130 ft. 120 ft. 110 ft.	127 ft. 117 ft. 107 ft. 97 ft. 87 ft.	75 ft. 65 ft. 55 ft. 45 ft. 35 ft.	52 ft. 42 ft. 32 ft. 22 ft. 12 ft.
7.0 and 6.0 Capacity Models all Electric Dryers	0 1 2 3 4	90 ft. 60 ft. 45 ft. 35 ft. 25 ft.	60 ft. 45 ft. 35 ft. 25 ft. 15 ft.	55 ft. 40 ft. 30 ft. 20 ft. 15 ft.	45 ft. 30 ft. 20 ft. 15 ft. 10 ft.
7.0 and 6.0 Capacity Models all Gas Dryers	0 1 2 3	90 ft. 60 ft. 45 ft. 35 ft.	60 ft. 45 ft. 35 ft. 25 ft.	55 ft. 40 ft. 30 ft. 20 ft.	45 ft. 30 ft. 20 ft. 15 ft.
DLSR483E/G	0 1 2 3 4 5	150 ft. 135 ft. 125 ft. 115 ft. 105 ft. 95 ft.	125 ft. 115 ft. 105 ft. 95 ft. 85 ft. 75 ft.	55 ft. 52 ft. 49 ft. 46 ft. 43 ft. 40 ft.	45 ft. 42 ft. 39 ft. 36 ft. 33 ft. 30 ft.
5.7 Capacity Electric and Gas Dryers	0 1 2 3 4	60 ft. 52 ft. 44 ft. 32 ft. 28 ft.	48 ft. 40 ft. 32 ft. 24 ft. 16 ft.	30 ft. 22 ft. 14 ft. —	18 ft. 14 ft. 10 ft. —
Spacemaker ® Models DSKS433EB DSKS333EC DSKP333EC WSM2780D	0 1 2 3	46 ft. 38 ft. 31 ft. 24 ft.	37 ft. 30 ft. 22 ft. 15 ft.	30 ft. 25 ft. 20 ft. 16 ft.	24 ft. 20 ft. 14 ft. 10 ft.
Spacemaker Model WSM2700D	0 1 2 3	56 ft. 46 ft. 34 ft. 32 ft.	42 ft. 36 ft. 28 ft. 18 ft.	30 ft. 22 ft. 16 ft. 10 ft.	22 ft. 14 ft. 10 ft. 5 ft.
Spacemaker Models WSM2420D WSM2480D	0 1 2	43 ft. 33 ft. 23 ft.	36 ft. 26 ft. 16 ft.	30 ft. 24 ft. 16 ft.	24 ft. 18 ft. 10 ft.

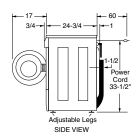
Front-Loading Washer

	GE Profile™	GE°
	WPXH214A	WSXH208A
Capacity		
Capacity	Extra-large	Extra-large
Cubic feet	3.1 IEC	3.1 IEC
Features		
Energy Star®	•	•
Total water usage	Approx. 25 gal	lons maximum
Wash/rinse temperatures	7	4
Water levels	Auto. adjustment	Auto. adjustment
Standard rinse cycles	4	3
Motor speeds	Variable	Variable
ColorLogic™	•	
Combinations*	HC, WW, WC, CC	HC, WW, WC, CC
Detergent dispenser (liquid/powder)	•	•
Bleach dispenser	•	•
Fabric softener dispenser	•	•
End-of-cycle signal	Fixed	Adjustable
Final spin/speed selections	4	Automatic
Number of wash cycles	14	8
Cotton		
Heavy Soil	•	•
Medium Soil	•	•
Light Soil	•	•
Easy Care		
Medium Soil/Perm. Press	•	•
Light Soil/Wrinkle Free	•	
Delicates/Ultra Care	•	•
Pre-Wash		•
Quick Wash	•	
Extra-Rinse Cycle/Auto Option	3	2
Max. spin speed	950	850
AutoTemp	•	
Noise package	Deluxe	Standard
Leveling legs	•	•
Stainless steel wash basket	•	•
Appearance		
Colors available	White on white, Bisque on bisque	White on white
Weights & Dimensions		
Approx. shipping weight (lbs.)	217	217
Flexible installation		cked, side-by-side

^{*}HC = Hot-Cold, WW = Warm-Warm, WC = Warm-Cold, CC = Cold-Cold.

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.

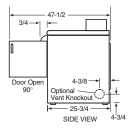
Electrical Requirements: 120V, 60 Hertz, 12.0 Amps See Pub. No. 31-2819 for installation information.

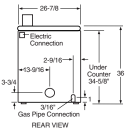
Front-Loading Matching Dryer

	GE Profile	GE
	DPXH46EA/GA	DSXH43EA/GA
Capacity		
Capacity	Extra-large	Extra-large
Cubic feet	5.7	5.7
Features		
Tumble drying	•	•
Time dry cycles	1	1
Auto dry cycles	5	2
Sensor Dry	•	
ColorLogic	•	
Temperature options	4	4
Regular/Cottons	•	•
Medium/Perm. Press	•	•
Low/Delicates	•	•
Air Fluff/No Heat (Cool Down)	•	•
Wrinkle Care cycle	2	
Moisture sensor	•	
Drying rack	•	•
Auto Dry Cycles		
Cottons	•	•
Easy Care	•	•
Knits/Delicate	•	
Cool Down	•	•
Quick clean lint screen	•	•
End-of-cycle signal	Fixed	Adjustable
Dryer interior light	•	•
Reverse-A-Door	•	•
Dura finish top and drum	•	•
Spill-Saver top	•	•
Poly tumbling vanes	•	•
Leveling legs	•	•
100% front serviceable	•	•
Exhaust options (Electric/Gas)	4/3	4/3
Heavy-duty suspension system	•	•
Appearance		
	White on white,	
Colors available	Bisque on bisque	White on white
Weights & Dimensions		
Approx. shipping wt. (Elec/Gas) (lbs.)	116	116
Flexible installation		acked, side-by-side
LP conversion kit	WE25X10016	WE25X10016

Rest Performance

Dryer Dimensions (in inches)





Drver Exhausting Information-Use Metal Duct Only

	•	DESI LEI	IUIIIIaiice	
			Length of I Metal Duct	
	Number	Exhaust Hood Type		
F41 B	of 90° Turns	A 4" Opening	B 2-1/2" Opening	
Front Loading Dryers	0 1 2 3 4	60 ft. 52 ft. 44 ft. 32 ft. 28 ft.	48 ft. 40 ft. 32 ft. 24 ft. 16 ft.	
		Maximum 4" Dia. Flexib l		
	Number	Exhaust F	lood Type	
	of 90° Turns	A 4" Opening	B 2-1/2" Opening	
Front Loading Dryers	0 1 2	30 ft. 22 ft. 14 ft.	18 ft. 14 ft. 10 ft.	

Dryer Specifications

Exhaust Options:

Electric: 4-way via rear, right, left and bottom. Gas: For 5.7 cu. ft. dryers, when viewed from the front of the unit, exhaust 3-way via rear, right and bottom. Drver is shipped exhausted to the rear. Exhaust Elbow Kit:

Order Pub. No. 14-A018.

Electrical Requirements:

240V, 3 Wire, 5600W, 24A, 60 Hz 208V, 3 Wire, 4400W, 22A, 60 Hz

Gas Requirements: 120V, 60 Hz, 6A

See Pub. No. 49-9963-2 for installation information.

Special Installation Requirements

Undercounter Installation

· Accessory mounting kits are required for undercounter installation. To order, call 1-800-848-7722. Washer-Order Pub. No. 14-A037 Dryer-Order Pub. No. 14-A008

Stacked Installation

· Brackets for stacking dryer are included as part of the dryer. See dryer Use & Care for details.

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 previous 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.

Spacemaker® Portable/Stationary Models

I	GE°		
Individual Spacemaker Washers	Stationary WSLS1100D	Portable WSLP1100D	Stationary WSKS2060W
Capacity			
Capacity	2.5 Extra-large	2.5 Extra-large	2.0 Large
Features			
Wash/spin speed combinations	1	1	2
Wash/rinse temperatures	3	3	3
Water levels	4	4	4
Number of cycles	10	10	6
Cycle countdown	Digital	Digital	
Regular			'
Heavy Soil	•	•	•
Medium Soil	•	•	•
Perm. Press			<u>'</u>
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	Porcelain-on-steel
Appearance			
Colors available*	WW	WW	White w/granite-look top
Weights & Dimensions			
Circuit requirements	120V, 60 Hertz, 15 or 20 Amps		
Dimensions	37-1/2† x 23-5/8	38 x 23-5/8	34-1/4 x 22-1/4
(HxWxD in inches)**	x 26	x 26	x 24
Approx. shipping wt. (lbs.)	114	116	109

*Colors available: WW = White on white	e.
--	----

^{**}Depth measured from front of control knob.

	GE	
Individual Spacemaker Dryers	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	<u>Top</u> 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

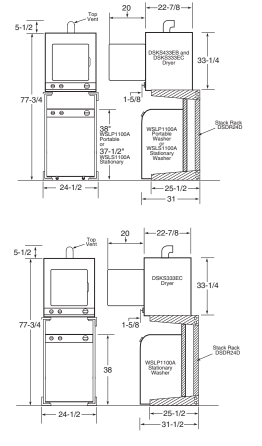
^{*}DSKP333EC dryer comes equipped with casters and stationary leveling legs.

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

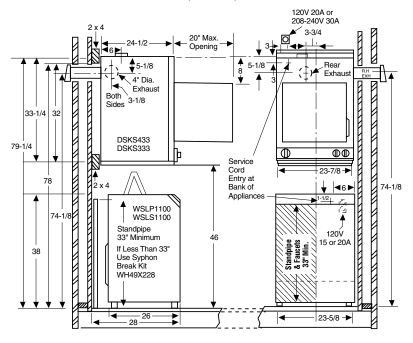
***DSKS433EB and DSKS333EC are shipped exhausted through the top.

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)



[†]With leveling legs extended.

[†]Rear-mounted outlet on DSKS433EB (†20V, 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

Unitized GE Spacemaker Washers and Dryers

	GE°			
Electric	WSM2700D		WSM2420D	
Gas	WSM	WSM2780D		2480D
Washer	Washer	Dryer	Washer	Dryer
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*	WW, CC WW		WW, CC WW	
Weight & 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		23	38

^{*}WW = White on white, CC = Bisque on bisque

Note: The third prong on the WSM2780D plug configuration is a flat spade 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—WE25X206 WSM2480D—WE25X0219

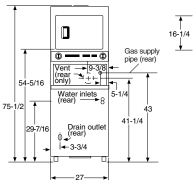
Have a qualified gas technician install a conversion kit before use.

Exhaust Information

See "Dryer Exhausting Information" on page 20.

For complete information see installation instructions packed with the product.

Models WSM2700D and WSM2780D Dimensions (in inches)



-4-13/16 36-1/16 11-7/16 30-13/16

Power Cord Location Model WSM2700 Power Cord Hole 12-1/2"

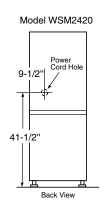
Models WSM2420D and WSM2480D Dimensions (in inches)

_23-7/8

21-5/16 @ 00 * 0 @ Distance from vent to back 4-1/2 32-1/8 L 28-5/8 Floor line

Power Cord Location

Back View



Non-Coin-Op Commercial Washers and Dryers

-1" For leveling legs

	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 weight (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 weight (lbs.)	125

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

Answers that click!

GE puts everything you need at your fingertips.



GE Appliances web site — 16 million visitors a year! Visit us at GEAppliances.com

Everything you need to know about GE products is here. Access up-to-date information, find out "what's new," obtain dimensions, get installation tips and more. Extremely user-friendly, this one-stop site lets you research by brand, category or model number and even buy online through a local GE dealer.

GE Answer Center® saves you time. 800.626.2000

This 24-hour-a-day, 7-day-a-week service provides answers on product features, installation, service and more.



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 Appliances

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

PC36862

Before purchasing an appliance, read important information about its estimated annual energy consumption or energy efficiency rating that is available from your retailer or GEAppliances.com

© 2003 GE Company Pub. No. 14-S234

GE Consumer Products