

frontload clothes care

New product introductions 2007 GE® frontload washers and dryers



GE® frontload laundry pair

Everything you need.

Installation options



Side-by-side



Custom built-in/custom under-counter



Side-by-side with pedestals



Stacked

Why choose a GE frontload washer?

Use your ecomagination. ecomagination (ĕkōmăjenāshen) 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-size 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.





Energy savings

- The washer's total energy and water savings can pay for the initial cost of the washer over its life.*
- 1100 RPM spin speed extracts more water, meaning less drying time in the dryer.
- GE frontload washer exceeds 2007 ENERGY STAR® quidelines by 16%.*

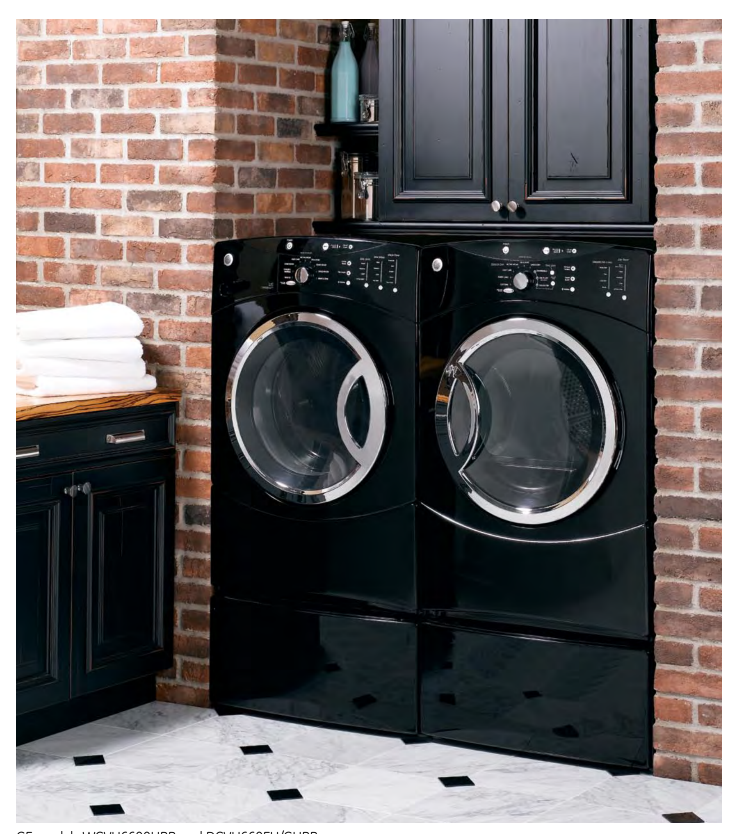
*Based on an average cost of water, energy and sewer over 12 years using 10 loads/week compared to typical topload washer, WWSE5240.

As an ENERGY STAR® partner, GE has determined that the WCVH6600H, WCVH6260H, WBVH6240H, and WBVH5100H washers meet the ENERGY STAR® guidelines for energy efficiency.



GE® frontload clothes care quick pitch

Everything you need.



GE models WCVH6600HBB and DCVH660EH/GHBB

GE frontload washer



Clothes care

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





Clothes care

Sensor Dry Plus[™]
Moisture and temperature settings provide more consistent clothes care.



Performance

Spin speed Spins up to 1100 RPM to extract as much water and detergent as possible with no harm to fabrics.



Performance

Dewrinkle cycle Tumbles clothes without heat to reduce creasing and wrinkling.



Capacity

3.8 cu. ft. king-size capacity**
Makes room for more items, such as a king-size comforter or 23 full-size bath towels.



7.0 cu. ft. king-size capacity Large enough to handle anything the washer sends its way.



Savings

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



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.***

^{*}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 3.8 cu. ft. agitator machine, per IEC ratios.

^{***}As compared to a typical washer, WWSE5240. Not all features available on all models.

GE® frontload clothes care quick pitch

Everything you need.



GE models WBV5100HWW and DBVH510EH/GHWW

GE frontload washer



Clothes care HudroMotion™ wash action Reversing wash action offers great cleaning performance with gentle wash motion.

GE frontload dryer



Clothes care Sensor Dru Plus™ Moisture and temperature settings provide more consistent clothes care.



Spin speed Spins up to 1000 RPM to extract as much water and detergent as possible with no harm to fabrics.

Performance



Performance Dewrinkle cycle Tumbles clothes without heat to reduce creasing and wrinkling.



Capacity 3.6 cu. ft. king-size capacity* Makes room for more items, such as a king-size comforter or 22 full-size bath towels.

Capacity

Savings

saving you time.

7.0 cu. ft. king-size capacity Large enough to handle anything the washer sends its way.



Alton Brown,

GE spokesperson

and host of Good Eats



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.**

^{*}Washes equivalent amount of clothes as a 3.6 cu. ft. agitator machine, per IEC ratios.

^{**}As compared to a typical washer, WWSE5240. Not all features available on all models.

Feature gallery

Everything you need.



GE® models WCVH6600HBB and DCVH660EH/GHBB

GE frontload washer



Flow-Thru™ dispensing system

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

GE frontload dryer



Cycle countdown display with LED indicators

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



QuietBalance[™] suspension system

Two-stage Suspa®* suspension ensures reliable, quiet operation for flexible installation.



Chrome-plated reversible 15" door with TrueGrip™ handle

Reversible dryer door allows for easy and flexible installation.



Optional pedestals

Increase accessibility and provide convenient storage for laundry supplies. Available in 10" or 13" height.



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.



Speed Wash

Washes lightly soiled garments in 38 minutes.



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

Everything you need.



GE® models WBVH5100HWW and DBVH510EH/GHWW

GE frontload washer



Flow-Thru[™] dispensing system

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

GE frontload dryer



Cycle countdown display with LED indicators

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



QuietBalance[™] suspension system

Two-stage Suspa®* suspension ensures reliable, quiet operation for flexible installation.



Reversible 15" door with TrueGrip™ handle

Reversible dryer door allows for easy and flexible installation.



Optional pedestals

Increase accessibility and provide convenient storage for laundry supplies. Available in 10" or 13" height.



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.



Speed Wash

Washes lightly soiled garments in 38 minutes.



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

Washer



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 lightly soiled white cottons.

Colors/Normal

For heavy to lightly soiled colorfast cottons.

Stain Wash

For heavily 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.

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 Pre Wash.

Cycle Signal

To change the volume of the endof-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 pre wash 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.

Dryer



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.

Time 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.

2 Time 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 endof-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%.

The inside story

GE® frontload washer

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.





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 installation











GE® frontload laundry pairs

Available new models



GE frontload washer WCVH6600H

- 3.8 cu. ft. king-size capacity*
- ENERGY STAR® qualified
- HydroMotion[™] wash action
- HydroHeater™ internal water heater
- Load-sensing adaptive fill
- 26 cycles
- HydroTemp^{™5} water temperature system
- 1100 RPM spin speed
- QuietBalance™ suspension system
- Cycle countdown display with LED indicators
- Available in WW, GG, BB

GE frontload dryer DCVH660EH/GH

- 7.0 cu. ft. king-size capacity
- Sensor Dry Plus[™]
- Dewrinkle cycle
- 5 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
- Available in WW, GG, BB



GE frontload washer WBVH6240H

- 3.7 cu. ft. king-size capacity*
- ENERGY STAR qualified
- HydroMotion wash action
- HydroHeater internal water heater
- Load-sensing adaptive fill
- 24 cycles
- HydroTemp⁵ water temperature system
- 1000 RPM spin speed
- QuietBalance suspension system
- Cycle countdown display with LED indicators
- Available in WW

GE frontload dryer DBVH512EF/GF

- 7.0 cu. ft. king-size capacity
- Sensor Dry Plus
- Dewrinkle cycle
- 5 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
- Available in WW

GE® frontload laundry pairs

Available new models



GE frontload washer WBVH5100H

- 3.6 cu. ft. king-size capacity*
- ENERGY STAR® qualified
- HydroMotion[™] wash action
- PerfecTemp[™]
- Load-sensing adaptive fill
- 14 cycles
- 4 water temperature system
- 1000 RPM spin speed
- QuietBalance™ suspension system
- Cycle countdown display with LED indicators
- Available in WW

GE frontload dryer DBVH510EH/GH

- 7.0 cu. ft. king-size capacity
- Sensor Dry Plus[™]
- Dewrinkle cycle
- 4 custom heat settings
- TrueGrip[™] handle
- Cycle countdown display with LED indicators
- Cycle indicator lights
- Rotary electronic controls
- Quiet-by-Design[™]
- Removable lint filter with reminder light
- Available in WW



GE frontload washer WSSH300G

- 3.5 cu. ft. king-size capacity*
- ENERGY STAR® qualified
- Automatic water levels
- Timed dispensers
- 10 wash cycles
- End-of-cycle signal
- Variable motor speeds
- Delicate cycle
- Available in WW

GE frontload dryer DSXH47EG/GG

- 5.8 cu. ft. super capacity
- Rotary controls
- Painted steel drum interior
- 7 dry cycles
- End-of-cycle signal
- 4 temperature options
- Interior drum light
- Reverse-a-Door
- Available in WW

GE® frontload laundry pair

Everything you need.

Washer



Performance

HydroMotion™ wash actionReversing 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

3.8 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 capacityLarge 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 3.8 cu. ft. agitator machine, per IEC ratios.

Warranty information

GE Profile™ washers

0_110110					
	For the period of	GE will replace			
	One year From the date of the original purchase	Any part in the washer which fails due to a defect in materials or workmanship. During this limited one-year warranty, GE will provide, free of charge, all labor and related service costs to replace the defective part.			
	Second through fifth year From the date of the original purchase	Suspension Rod and Spring Assembly, and Main Electronic Control Board, if any of these parts should fail due to a defect in materials or workmanship. GE will also replace the Washer Lid or Cover, if they should rust under operating conditions. During this additional four-year limited warranty, you will be responsible for any labor and related service costs.			
	Second through tenth year From the date of the original purchase	Shaft and Tube Assembly and Outer Wash Tub or Direct Drive (Harmony washer only), if any of these parts should fail due to a defect in materials or workmanship. During this additional nine-year limited warranty, you will be responsible for any labor and related service costs.			
	Lifetime of product	Basket, if the basket should fail due to a defect in materials or workmanship. During this product lifetime limited warranty, you will be responsible for any labor and related service costs.			

GE Profile king-size, super capacity and extra-large capacity dryers

For the period of	GE will replace
One year From the date of the original purchase	Any part in the dryer which fails due to a defect in materials or workmanship. During this limited one-year warranty, GE will provide, free of charge, all labor and related service costs to replace the defective part.
Second year From the date of the original purchase	Any part of the dryer which fails due to a defect in materials or workmanship. During this additional one-year limited warranty, you will be responsible for any labor and related service costs.
Third through fifth year From the date of the original purchase	Dryer Drum and Main Electronic Control Board, if either of these parts should fail due to a defect in materials or workmanship. During this additional three-year limited warranty, you will be responsible for any labor and related service costs.

GE® washers and GE frontload washers

	OL Washers a	na oe nontioaa washers
For the period of One year		GE will replace
		Any part in the washer which fails due to a defect in
	From the date	materials or workmanship. During this limited one-year
of the original warranty, GE will provide, free of charge, all labor and		warranty, GE will provide, free of charge, all labor and
	purchase	related service costs to replace the defective part.

GE super capacity, extra-large capacity, large capacity and GE frontload dryers

o = m o man an gono				
For the period of	GE will replace			
One year	Any part in the dryer which fails due to a defect in materials			
From the date	or workmanship. During this limited one-year warranty,			
of the original	GE will provide, free of charge, all labor and related			
purchase	service costs to replace the defective part.			

EXCLUSION OF IMPLIED WARRANTIES - Your sole and exclusive remedy is product repair as provided in this Limited Warranty. Any implied warranties, including the implied warranties of merchantability or fitness for a particular purpose, are limited to one year or the shortest period allowed by law.

This warranty is extended to the original purchaser and any succeeding owner for products purchased for home use within the USA. In Alaska, the One-Year Warranty excludes the cost of shipping, or service calls to your home. Some states do not allow the exclusion or limitation of incidental or consequential damages. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state. To know what your legal rights are, consult your local or state consumer affairs office or your state's Attorney General.

What GE will not cover:

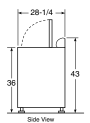
- Service trips to your home to teach you how to use the product.
- Improper installation.
- Replacement of house fuses or resetting of circuit breakers.
- Failure of the product if it is abused, misused or used for anything other than the intended purpose or used commercially.
- Damage to product caused by accident, fire, floods or acts of God.
- Incidental or consequential damage caused by possible defects with this appliance.

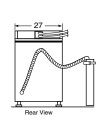
^{*}See written warranty for complete details.

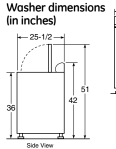
GE Profile™ washers

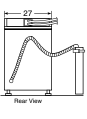
	GE Profile		
	WPGT9360E	WPRE8100G	WPRE6100G
Capacity			
apacity cu. ft.	4.0* King-size	3.5 King-size	3.5 King-size
Energy			
NERGY STAR®	•		
Controls			
lectronic	LCD touchscreen display	Rotary	Rotary
tatus indicators	LCD display	LED	LED
Cycle countdown Idaptive capabilities	LCD Water levels	LED Cualations	LED
lydroWash™	• water levels	Cycle time	
lydroWave™	•	•	•
lydroHeater™	•	•	•
Vater temp system	RighTemp	PerfecTemp™	PerfecTemp
Vash/rinse temps	4	7	5
Vater levels	Adaptive fill	Variable	Variable
Wash system		13112313	
Vash basket	Stainless steel	Stainless steel	Stainless steel
Vash mechanism	Infusor™	GentlePower™ agitator	GentlePower agitator
Vash/spin combinations	Multiple	Multiple	Multiple
Drive system		'	<u>'</u>
'ariable-speed motor	Direct drive	•	•
1aximum spin speed	1010 RPM	630 RPM	630 RPM
Dispensers			
Bleach	Flow-Thru™ timed	•	•
abric softener	Flow-Thru timed	•	•
Detergent	Flow-Thru timed		
Vash Boost	Flow-Thru timed		
Signals			
nd-of-cycle	Variable		
Add bleach	Variable		
Wash cycles			
Number of cycles	Multiple	Multiple	Multiple
Custom cycles	6		
Cycle selections			
Whites/cottons	•	•	•
Colors	•	•	
Dark colors	•	•	
asy care	•	•	•
landwash	•	•	•
pecialty cycles	Multiple		
Program options			
tain wash	Stain Inspector™		
xtra heavy soil	Super clean		•
Heavy soil	•	•	•
Medium soil	•		•
ight soil extra light soil	•	•	•
	•		
Special cycles Delay start	•		
speed wash	Quick clean	•	
Prewash	• Quick clean	•	
nd rinse	•	•	•
xtended spin	•	•	•
Rinse and spin	•	•	•
ipin only	•	•	•
Additional features		-	
Quiet performance	Supreme	Deluxe	Deluxe
HydroView™ glass lid	• Supreme	_ 5.5/10	2 3702.10
inglish/Spanish LCD option	•		
Color lid instructions	1	•	•
Appearance			-
Backsplash color	Platinum or White	Titanium	Titanium
Colors available**	PL, WW	WT	WT
Weights & Dimensions			

Washer dimensions (in inches) GE Profile Harmony™ washer









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-deloy 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.

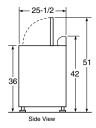
^{**}PL = Dark Platinum, WW = White on white, WT = White on titanium.

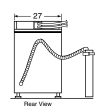
GE® washers

	GE						
	WJRE5500G	WJRR4170G	WWSE5240G	WJSR4160G	WBSR3140G	WDSR2080G	WVSR1060G
Capacity							
Capacity cu. ft.	3.5 King-size	3.5 King-size	3.2 Super plus	3.2 Super plus	3.2 Super plus	3.2 Super	3.2 Super
Controls	Ĭ	, <u> </u>		<u> </u>		·	<u> </u>
Electronic	Rotary		Rotary				
Electromechanical		•		•	•	•	•
Status indicators	LED		LED				
HydroWave™	•	•	•	•	•		
Water temp system	PerfecTemp™		PerfecTemp				
Wash/rinse temps	4	4	4	4	4	3	3 locked
Water levels	4	4	4	4	3	3	3
Wash system		<u>'</u>					'
Wash basket	Stainless steel	Stainless steel	ExtrAction™	ExtrAction	ExtrAction	PermaTuf™ II	PermaTuf II
	GentlePower™	GentlePower	GentlePower	GentlePower	GentlePower	FlexCare™	FlexCare
Wash mechanism	agitator	agitator	agitator	agitator	agitator	agitator	agitator
Wash/spin combinations	5	4	5	4	3	2-pulsed	1
Drive system		•					•
Transmission						Steel	Steel
Maximum spin speed	630 RPM	630 RPM	630 RPM	630 RPM	630 RPM	630 RPM	630 RPM
Dispensers	05011111	0501	00011111	05011111	0501411	05011111	05011111
Bleach	•	•	•	•	•	•	
Fabric softener	•	•	•	•	•	_	
	_		<u> </u>				
Wash cycles	10	17	24	1.0	1,4		
Number of cycles	18	17	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	•		•			•	
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							
	•	•		•	•	I	
Prewash	•	•	•	-			
2nd rinse	•			-	Power 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 performance	Design™	Design	Design	Design	Design	Design	Design
Color lid instructions	•	•	•	•	•	•	•
Appearance							
Backsplash color	Silver	White	Silver	White	White	White	White
Colors available*	WW	ww	WW	ww	ww	WW, CC	ww
Weights & Dimensions							
Approx. shipping wt. (lbs.)	160	160	155	160	160	160	160
* .pp. on. or appling vvt. (iDS.)	±00	100	133	100	1 100	1 100	100

*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[™] druers

		GE Profile		
Flo	ectric	DPGT750EC	DPSE810EG	DPSR610EG
Go		DPGT750GC	DPSE810GG	DPSR610GG
Capacity	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	D1 0173000	D1 3201000	D1 31101000
Capacity cu. ft.		7.3 King-size	7.0 Super	7.0 Super
Controls		7.5 Kirig=size	7.0 Super	7.0 Supei
Electronic		•	Determ	Detec
		LCD	Rotary	Rotary
Status indicators			LED	
Cycle countdown		LCD	LED	
Adaptive Logic™		•	Cycle time	,
Heat selections		5	5	4
Dry system			,	
Clothing moisture sensor		DuoDry™	Sensor Dry Plus™	Sensor Dry™
Temperature sensor		Thermistors	Thermistors	Thermostat
Oryer drum		Stainless steel	Stainless steel	Stainless stee
Drum baffles		Dark Platinum	White	White
Dual motors		•		
Signals				
nd-of-cycle		Variable	•	•
Dry cycles				
Number of cycles		Multiple	20	10
Custom cycles		6		
Cycle selections		-		
Cottons		•	•	•
Mixed loads		•	-	-
Easy care		•	•	•
Knits sweaters		•	•	
		_	•	•
Delicates Consists avalor		Mulainin	•	
Specialty cycles		Multiple		
Program options		•	•	•
More dry		•	•	
Dry		•	•	
Less dry		-	•	
Damp dry		•	•	•
Timed dry				
Time control		Electronic	80 min.	80 min.
Special cycles				
Antibacterial cycle			•	
Oryel® cycle		•	•	
Delay start		•		
Add time option		•		
Dewrinkle		•	•	•
Quick Fluff (no heat)		•	•	•
Optional wrinkle care			•	•
Additional Features				
Quiet performance		Supreme	Luxury	Deluxe
Quiet drum		•	•	
Deluxe dryer rack		•	•	•
Orger interior light		•	•	•
extended venting capability		Up to 150 ft.		
Clean lint filter reminder		• Op 10 130 11.	•	
English/Spanish LCD option		•	-	
Appearance		Distingues on Milete	Titomir um	Titomicore
Backsplash color		Platinum or White	Titanium	Titanium
Colors available*		PL, WW	WT	WT
Weights & Dimensions				
Approx. shipping weight-ele		155	125	125
Approx. shipping weight-gas	(lbs.)	155	129	128

^{*}PL = Dark Platinum, WW = White on white, WT = White on titanium.

Dryer specifications

Exhaust options:

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

Gas: For 7.3, 7.0, 6.0 and 5.8 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:

 $\textbf{Electric:} \ \textbf{An individual, properly grounded branch circuit, protected by a}$ 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-6.0 cu. ft. dryers 208V, 4400W, 22A, 60Hz—5.8 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:

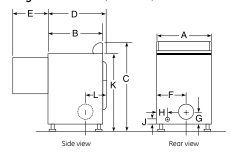
120V, 60Hz, 6A

Gas (BTU/HR): 25,000 for 7.3 cu. ft. dryers, 22,000 for 7.0, 6.0 and 5.8 cu. ft. dryers and. Factory-equipped for natural gas. Tested for LP gas. LP gas supply requires an optional conversion kit: 7.0, 6.0 and 5.8 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. An extra length (10-ft.) communication cable, Pub. No. 14-A013, is available at additional cost.

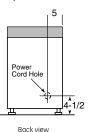
Druer dimensions (in inches)



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

^{*24-1/2&}quot; from the edge of the side panel to the front. 25-1/2" from front to edge of end caps.

Power cord locations 5.8, 6.0 and 7.0 cu. ft. dryers





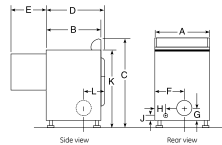


GE® dryers

	GE							
				DWSR483EG	DWSR463EG	DBSR463EG		
Electric	DRSR495EG	DRSR483EG	DLSR483EG	DWXR483EG	DWXR463EG	DBXR463EG	DBLR333EG	DVLR223EG
Gas	DRSR495GG	DRSR483GG	DLSR483GG	DWSR483GG DWXR483GG	DWSR463GG DWXR463GG	DBSR463GG DBXR463GG	DBLR333GG	DVLR223GG
Capacity								
Capacity cu. ft.	7.0 Super	7.0 Super	7.0 Super	7.0 Super 6.0 Extra-large	7.0 Super 6.0 Extra-large	7.0 Super 6.0 Extra-large	5.8 Extra-large	5.8 Extra-large
Controls								-
Electromechanical			•	•		•	•	•
Electronic	Rotary	Rotary			Rotary			
Heat selections	4	4	4	4	4	4	3	2
Dry system								
Clothing moisture sensor	Sensor Dry™							
Temperature sensor	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat
Dryer drum	Stainless steel	Stainless steel	DuraDrum™	DuraDrum	DuraDrum	DuraDrum	DuraDrum	DuraDrum
Drum baffles	White	White	White	White	White	White	White	White
Signals								
End-of-cycle	•	Variable	Variable	Variable	Variable	Fixed		
Dry cycles								
Number of cycles	9	8	8	8	6	6	3	2
Cottons	•	•	•	•	•	•	•	•
Easy care	•	•	•	•	•	•	•	
Damp dry	•	•	•	•		•		
Time control	80 min.	80 min.	80 min.	80 min.	80 min.	80 min.	80 min.	80 min.
Special cycles								
Dewrinkle	•	•	•	•		•		
Quick Fluff (no heat)	•	•	•	•	•	•		
Optional wrinkle care/ extended tumble	•	•	•	•	•			
Additional features								
Quiet performance	Variable	Quiet-by-Design™	Quiet-by-Design	Quiet-by-Design	Quiet-by-Design	Quiet-by-Design	Quiet-by-Design	Quiet-by-Design
Deluxe dryer rack	•							
Dryer interior light	•	•	•	•	•	•		
Extended venting capability			Up to 150 ft.					
Appearance								
Backsplash color	Silver	Silver	White	White	Silver	White	White	White
Colors available*	ww	ww, cc	ww	WW, CC WW	ww	WW, CC	WW, CC	ww
Weights & dimensions								
Approx. shipping weight – electric (lbs.)	119	119	120	119 112	116 112	116 110	112	112
Approx. shipping weight – gas (lbs.)	124	124	125	124 115	121 115	121 115	115	115

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

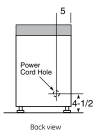
Dryer dimensions (in inches)



	5.8 & 6.0 cu. ft. capacity	7.0 cu. ft. capacity
Α	27	27
B C	25-1/2	25-1/2*
С	42	42
D	25-3/4	28-1/4
E	23-1/2	23-1/2
E F G	11-1/2	11-1/2
G	3-1/2	3 -1/2
Н	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 5.8, 6.0 and 7.0 cu. ft. dryers



Frontload washers

	GE®				
	WCVH6600H	WBVH6240H	WBVH5100H		
Capacity					
Capacity	King-size	King-size	King-size		
Cubic feet	3.8*	3.7*	3.6*		
Features	0.0		4.0		
ENERGY STAR®	•	•	•		
ADA compliant	•	•	•		
Wash/rinse temperatures	5 with sanitize	5 with sanitize	4		
Water levels	Automatic	Automatic	Automatic		
HydroMotion™ wash	•	•	•		
HydroHeater™	•	•			
SudsLogic™	•	•	•		
Number of cycles	26	24	14		
Specialty cycles	Active wear	Active wear			
Detergent dispenser (liquid/powder)	•	•	•		
Bleach dispenser	•	•	•		
Fabric softener dispenser	•	•	•		
Auxiliary dispenser	•	•			
Control type	Electronic	Electronic	Electronic		
End-of-cycle signal	Adjustable	Adjustable	Adjustable		
Wash/spin speed combinations	6	6	5		
RPM spin speed	1100	1000	1000		
Water temperature system	HydroTemp™5	HydroTemp ⁵	PerfecTemp™		
Colors	•	•	•		
Delicates	•	•			
Easy Care	•	•	•		
Handwash	•	•	•		
Whites	•	•	•		
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	Load size	Load size		
Cycle countdown	with LED indicators	with LED indicators	with LED indicators		
Cycle status lights	•	•	•		
<u>Delay start</u>	•	•	•		
Drain and spin	•	•	•		
Prewash	•	•	_		
Speed wash	•	•	•		
Stain wash	•	•	•		
Door style	See-thru glass	See-thru glass	See-thru glass		
Noise package	Quiet-by-Design™	Quiet-by-Design	Quiet-by-Design		
Leveling legs	•	•	•		
Stainless steel wash basket	Town ColoTM				
Handle	TrueGrip™ ●	TrueGrip	TrueGrip		
Pedestal available at additional cost	•	•	•		
Stacking kit available at additional cost	Included	Included	WE25X10018		
	included	included	WE25X10018		
Appearance	MAN CC DD	1404/	1404/		
Colors available**	WW, GG, BB	WW	WW		
Weights & Dimensions	225	1 225	1 005		
Approx. shipping weight (lbs.)	225	225	225		
Elavible installation	Undercounter,	Undercounter,	Undercounter,		
Flexible installation	stuckeu, side-by-side	jstuckea, side-by-side	stacked, side-by-side		
Power/Ratings	15 20	15 20	15 20		
Circuit breaker or Time delay fuse	15 or 20 amps	15 or 20 amps	15 or 20 amps		
Volts/Hertz * Washes equivalent amount of clothes	120V; 60Hz	120V; 60Hz	120V; 60Hz		

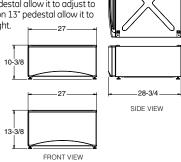
Volts/Hertz 120V; 60Hz 120V; 60Hz 1:
*Washes equivalent amount of clothes as a similar cubic foot agitator machine, per IEC ratios.

Pedestal dimensions (in inches)

For 3.8, 3.7 and 3.6 cu. ft. frontload washers and 7.0 cu. ft. frontload dryers.

SBSD107HWW-white SBSD137HWW-white SBSD137HGG-granite SBSD137HBB-black

These optional 10" and 13" pedestals raise the door opening and height of the washer or dryer. Feet on 10" pedestal allow it to adjust to 10-3/8" height. Feet on 13" pedestal allow it to adjust to 13-3/8" height.



Frontload dryers

	GE		
	DCVH660EH/GH	DBVH512EF/GF	DBVH510EH/GH
Capacity			
Capacity	King-size	King-size	King-size
Cubic feet	7.0	7.0	7.0
Features			
ADA compliant	•	•	•
Moisture sensor	Sensor Dry Plus™	Sensor Dry Plus	Sensor Dry Plus
Control type	Rotary-electronic	Rotary-electronic	Rotary-electronic
Cycle countdown	with LED indicators	with LED indicators	with LED indicators
Cycle status lights	•	•	•
Dual thermistors	•	•	•
Heat selections	5	5	4
Number of cycles	Multiple	Multiple	Multiple
Cotton cycle	•	•	•
Custom cycles	•		
Delicate cycle	•	•	•
Easy Care cycle	•	•	•
Mixed loads cycle	•	•	•
Optional dryness levels—Damp	•	•	•
Optional druness levels—Dru	•	•	•
Optional dryness levels—Less dry	•	•	•
Optional dryness levels—More dry	•	•	•
Timed dry—actual minutes on timer	90	90	90
Add Time	•	•	•
Dewrinkle	•	•	•
Damp dry signal	•	•	
Druer interior light	•	•	•
Dryer rack	Deluxe	Deluxe	
End-of-cycle signal	Adjustable	Adjustable	Adjustable
100% front serviceable	•	•	•
Door style	See-thru glass	See-thru glass	See-thru glass
Drum interior	DuraDrum™	DuraDrum	DuraDrum
Leveling legs	•	•	•
Reverse-a-Door	•	•	
Exhaust options (electric/gas)	4/3	4/3	4/3
Handle	TrueGrip	TrueGrip	TrueGrip
Pedestal available at additional cost	•	•	•
Appearance			
Colors available*	WW, GG, BB	ww	ww
Weights & Dimensions	,,		
Approx. shipping weight (lbs.) E/G	4	125/130	
- FF. T S PP G TT C. G C (100.) L/O	Undercounter.	Undercounter.	Undercounter.
Flexible installation		stacked, side-by-side	
			,

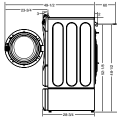
*WW = White on white, GG = Granite grey, BB = Black on black.

Washer dimensions in inches)



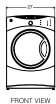


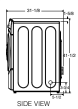
Washer dimensions with door open (in inches)

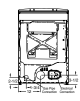


SIDE VIEW with door open

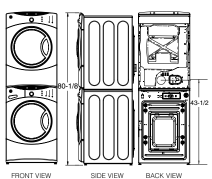
Dryer dimensions (in inches)







Stacked dimensions (in inches)



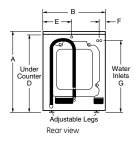
^{**}WW = White on white, GG = Granite grey, BB = Black on black.

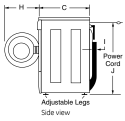
Frontload washer

	GE		
	WSXH208F WSSH300G		
Capacity			
Capacity	Extra-large/King-size		
Cubic feet	3.1* /3.5*		
Features			
ENERGY STAR®	•		
ADA compliant	•		
Wash/rinse temperatures	4		
Water levels	Automatic		
Standard rinse cycles	3/2		
Motor speeds	Variable		
Combinations**	HC, WW, WC, CC		
Detergent dispenser (liquid/powder)	•		
Bleach dispenser	•		
Fabric softener dispenser	•		
End-of-cycle signal	•		
Final spin/speed selections	Automatic/4		
Number of wash cycles	8/10		
Cotton/Regular	•		
Easy Care/Perm Press	•		
Delicates	•		
Max. spin speed	850/950		
Noise package	Standard		
Leveling legs	•		
Stainless steel wash basket	•		
	12" FPDW1/		
Pedestal available at additional cost	15" FPDW15		
Appearance			
Colors available	White on white		
Weights & Dimensions			
Approx. shipping weight (lbs.)	217		
Flexible installation	•		
The second secon			

^{*}Washes equivalent amount of clothes as a similar cubic foot agitator machine, per IEC ratios.

Washer dimensions (in inches)





	WSXH208F	WSSH300G
Α	36	36
В	26-3/4	27
С	24-3/4	27-3/4
D	34-5/8	34-5/8
E	11-3/4	8-1/2
F	2-7/8	6-3/4
G	31-5/8	33-1/2
Н	17	22-1/2
T	1-1/2	1-1/2
J	33-1/2	33-2/5

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

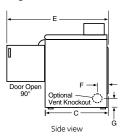
See pub. no. 31-2819 for installation information.

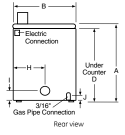
Frontload druer

	GE
	DSXH43EF/GF DSXH47EG/GG
Capacity	
Capacity	Extra-large/Super
Cubic feet	5.7/5.8
Features	
ADA compliant	•
Tumble drying	•
Time dry cycles	1/3*
Auto dry cycles	3/4
Temperature options	4
Cottons/Towels	•
Easy Care/Perm. Press	•
Knits/Delicates	•
Air Fluff/No Heat	•
Dryer rack	●/—
Quick clean lint screen	•
End-of-cycle signal	•
Dryer interior light	•
Reverse-a-Door	•
Spill Saver top	•
Poly tumbling vanes	•
Leveling legs	•
Exhaust options (Electric/Gas)	4/3
Heavy-duty suspension system	•
Pedestal available at additional cost	12" FPDW1/ 15" FPDW15
Appearance	13 11 00013
Colors available	White on white
Weights & Dimensions	Write oil write
Approx. shipping wt. (Elec/Gas) (lbs.)	116/118
Flexible installation	110/110
Stacking kit included with dryer	•/-
STACKITIWW or 14-A026	•/-
at additional cost	_/_
LP conversion kit	WE25X10021
L. 00.11 C. 31011 MIL	***************************************

GE

Dryer dimensions (in inches)





	DSXH43EF DSXH43GF	DSXH47EG DSXH47GG
Α	36	36
В	26-7/8	27
С	25-3/4	28-1/2
D	34-5/8	34-5/8
Ε	47-1/2	48-1/2
F	4-3/8	4-3/8
G	4-3/4	4-3/4
Н	13-9/16	13-9/16
T	3-3/4	5
J	1	2-1/4

Dryer specifications

Exhaust options:

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

Gas: For 5.7 and 5.8 cu. ft. frontload dryers, when viewed from the front of the unit, exhaust 3-way via rear, right and bottom. Dryer is shipped exhausted to the rear. Exhaust Elbow Kit:

Order Pub. No. 14-A018

Electrical requirements:

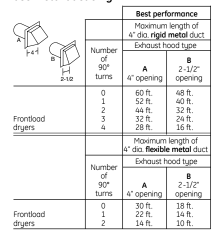
240V, 3 Wire, 5600W, 24A, 60 Hz 208V, 3 Wire, 4400W, 22A, 60 Hz

Gas requirements:

120V, 60 Hz, 6A

See pub. no. 49-9963-2 for installation information.

Dryer exhausting information—use metal duct only



Special installation requirements for frontload models

Stacked installation

- Brackets for stacking dryer are included as part of washer models, WCVH6600H, WCVH6260H, WBVH6240H. See installation instructions for details. If additional stacking kit is needed, order part no WF25X10018
- Brackets for stacking dryer are included as part of the dryer, DSXH43EF/GF. See dryer Use & Care for details.
- Bracket for stacking dryer, DSXH47EG/GG, order Pub. No. 14-A026 or STACKIT1WW at additional cost.

Custom built-in white installation template

 Order Pub. No. 14-A025 for models WCVH6600H, WCVH6260H, WBVH6240H, WBVH5100H, DCVH6600EH/ GH, DCVH515EF/GF, DBVH512EF/GF, DBVH510EH/GH.

Undercounter installation

 Accessory mounting kits are required for undercounter installation of models WSXH208F, WSSH300G, DSXH43EF/GF, DSXH47EG/GG. To order, call 1-800-848-7722. Washer—Order Pub. No. 14-A037

Dryer—Order Pub. No. 14-A008 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 page 62.
- 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 page 62.
- 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
- For more information on venting kits and accessories, please call 1-800-GE-CARES.

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

^{*}Includes Quick Dry, Dewrinkle

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 druer 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, 6.0 or 5.8 cu. ft. models, see installation instructions
- Unitized models do not require a kit for side venting

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 7.3 cu. ft. dryer from rear exhaust to bottom or side venting, Pub. No. 14-A003 is required. 5.8, 6.0 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.





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

		Best perfor	Best performance		
A A		Maximum length of 4" dia. rigid metal duct		Maximum length of 4" dia. flexible metal duct	
141		Exhaust hood type		Exhaust hood type	
B H 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
	0	150 ft.	127 ft.	75 ft.	52 ft.
	1	140 ft.	117 ft.	65 ft.	42 ft.
7.3 cu. ft. capacity	2	130 ft.	107 ft.	55 ft.	32 ft.
electric and gas	3	120 ft.	97 ft.	45 ft.	22 ft.
dryers	4	110 ft.	87 ft.	35 ft.	12 ft.
	0	90 ft.	60 ft.	55 ft.	45 ft.
	1	60 ft.	45 ft.	40 ft.	30 ft.
7.0, 6.0 and 5.8 cu. ft.	2	45 ft.	35 ft.	30 ft.	20 ft.
capacity models	3	35 ft.	25 ft.	20 ft.	15 ft.
all electric dryers	4	25 ft.	15 ft.	15 ft.	10 ft
	0	90 ft.	60 ft.	55 ft.	45 ft.
7.0, 6.0 and 5.8 cu. ft.	1	60 ft.	45 ft.	40 ft.	30 ft.
capacity models	2	45 ft.	35 ft.	30 ft.	20 ft.
all gas dryers	3	35 ft.	25 ft.	20 ft.	15 ft.
	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.
DLSR483E/G	5	95 ft.	75 ft.	40 ft.	30 ft.