



# GE Profile™ washer quick pitch

Wash big. Dry fast. Get on with life.





A new wave in topload technology has arrived.

GE Profile™ and GE® topload washers now feature the revolutionary HydroWave™ wash system, designed for superior cleaning performance and greater dependability.

The HydroWave wash system agitates with a **variable speed**, wave-like motion to effectively clean everything from the most heavily soiled clothes to the finest delicates.

The HydroWave wash system is **surprisingly quiet**. No more "chug, chug, chugging"—just a smoother agitation that makes it possible to bring the washer out of the basement and into the kitchen or other living area.

# GE Profile™ clothes care quick pitch

Wash big. Dry fast. Get on with life.



GE Profile<sup>™</sup> models WPRE8100GWT and DPSE810EG/GGWT

# **GE Profile washers**



### Performance

New HydroWave™ wash system has variable speeds to match the wash action to the clothing type. Longer, slower travel through the water provides great cleaning performance and is gentler on your clothes.





### Performance

Delicate cycle with extra low heat setting helps protect fine garments from shrinkage and wear by maintaining an average fabric temperature of 125°F, the lowest delicate cycle temperature available.



# Capacity

King-size 3.5 cu. ft. ribbed stainless steel wash basket washes more at once, which means fewer loads and less time spent doing laundry.



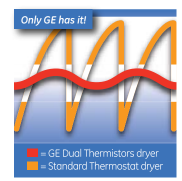
# Capacity

7.0 cu. ft. super capacity stainless steel dryer drum handles large-size items and family-size loads, without snagging or tearing fabrics.



#### Ouiet

The new HydroWave wash system was designed to be quieter. Lets you do the wash any time, whether it's night time or nap time.



## Clothes Care

**Dual electronic thermistors** maintain constant, even heat for shorter dry times and better fabric care.



Dependability

The HydroWave wash system's variable speed motor is engineered with far fewer parts than conventional topload washers, providing great durability and ease of maintenance.



Dependability

**Stainless steel drum** resists rust, won't chip or peel.

# GE® electronic clothes care quick pitch

Wash big. Dry fast. Get on with life.



GE models WWSE5240GWW and DWSR463EG/GGWW

# **GE** washers



### Performance

New HydroWave™ wash system has variable speeds to match the wash action to the clothing type. Longer, slower travel through the water provides great cleaning performance and is gentler on your clothes.





Performance

**Auto Dry System** monitors air temperature shutting off the dryer when the proper temperature is reached.



# Capacity

3.2 cu. ft. ribbed
ExtrAction™ wash basket
offers increased surface
area to "squeeze" more
water from clothes during
the spin cycle, resulting in
reduced dry times.



Capacity

**7.0 cu. ft. super capacity** handles king-size items and family-size loads, without snagging or tearing fabrics.



Quiet

The new HydroWave wash system was designed to be quieter. Lets you do the wash any time, whether it's night time or nap time.



Clothes Care

**Quick Fluff** freshens or fluffs already dry clothing, fabrics, linens and pillows with no-heat tumbling.



Dependability

The HydroWave wash system's variable speed motor is engineered with far fewer parts than conventional topload washers, providing great durability and ease of maintenance.



Dependability

DuraDrum™ dryer interior with coated galvanized steel provides long-lasting durability and bright-white interior for easy loading and unloading.

# What's new: HydroWave<sup>™</sup> wash system with exceptional quiet Wash big. Dry fast. Get on with life.

New HydroWave<sup>™</sup> wash action gives GE Profile<sup>™</sup> and GE<sup>®</sup> topload washers the advantage of variable agitation speeds designed to match the clothing type and cleaning needs of every load. The smooth, 360-degree stroke of the agitator moves clothes through the water more slowly, delivering thorough-yet completely gentle-cleaning performance.



GE HydroWave after 20 washes\*



Leading competitor after 20 washes\*

The HydroWave wash system is surprisingly quiet. Smoother agitation makes it possible to bring the washer out of the basement and into the kitchen or other living area.

<sup>\*</sup>New clothes washed in normal load, after 20 washes.

# Distinct GE Profile and GE appearances for every laundry room



GE Profile model WPRE8100GWT

# Curves and color add style

The boldly curved control panel offers a sleek, modern look with real eye appeal. Control panels on GE Profile models are now available with a striking titanium-color finish.

# Countdown timer enhances convenience

An easy-to-see LED readout displays the time remaining until the end of the wash cycle so clothes can be removed promptly and placed in the dryer.

# Dryer updates make a perfect match



GE Profile model DPSE810EG/GGWT

# The dryer gets better, too

# Updated appearance and countdown timer

The laundry pair is complete with the matching dryer, also sporting enhanced features your customers will appreciate. The dryer is designed with the same curved control panel that gives the washer its sleek, up-to-date appearance. The DPSE810 dryer is also equipped with its own LED countdown timer, so clothes can be removed promptly with less wrinkling.

### User-friendly, ramped-up style

Easy-to-use rotary dial controls and convenient cycle status indicator lights highlight the newly redesigned GE control panel. Clean lines and a silver-tone backsplash enhance its overall appearance. The model shown matches dryer model DWSR463EG/GG.



GE model WWSE5240GWW

# Feature gallery: GE Profile™ clothes care

Wash big. Dry fast. Get on with life.



GE Profile models WPRE8100GWT and DPSE810EG/GGWT

# **GE Profile washers**



HydroWave™ Handwash

Cleans and cares for the finest fabrics by providing HydroWave Handwash— America's Gentlest Agitation!™





Towels cycle

This special cycle helps eliminate the guesswork of drying large bulky items with precise moisture sensors, ultimately saving you time and energy.



### Countdown timer

Manage your time better with a washer that shows how many minutes until the cycle is finished.



# Delicate cycle with extra-low heat setting

Helps protect fine garments from shrinkage and wear by maintaining an average fabric temperature of 125°F, the lowest delicate cycle temperature available.



3.5 cu. ft. king-size capacity stainless steel ribbed basket

Allows you to wash more at once, which means less time doing laundry.



# DRYEL® cycle

Works to remove stains and odors, refresh clothing and helps minimize wrinkles.



Auto balance suspension system

Handles the heaviest loads, without banging or walking.



Anti-bacterial cycle

Reduces certain types of bacteria by 99.9%.\* The anti-bacterial process occurs during the drying cycle by extending heated cycle time.

<sup>\*</sup>The anti-bacterial cycle is certified by NSF International to NSF Protocol P9 Sanitation Performance of Residential Clothes Dryers.

# Feature gallery: GE Profile™ control panels

## Washer



GE Profile model WPRE8100GWT

#### Load size

Variable setting for load size to match laundry load.

#### Temperature

Allows choice between seven PerfecTemp temperatures.

#### **Options**

Provide selection of wash cycle options or option combinations of auto soak, extended spin and/or 2nd rinse.

### Estimated time remaining display

Displays the approximate time remaining until the end of the cycle.

### Wash cycles

Choose from the following wash cycles and turn the selector knob to your wash cycle of choice and press START to begin the cycle.

#### Prewash

For removing surface dirt from heavily soiled clothes.

#### 2 Casuals

For wrinkle-free and permanent press items and knits.

#### **3** Cottons

For heavy to lightly soiled cottons, household linens, work and play clothes.

#### 4 Easy care

For wrinkle-free and permanent press items and knits.

#### **6** Delicates

For lingerie and special-care fabrics with light to normal soil.

#### **6** HydroWave<sup>™</sup> hand wash

For items labeled handwashable with light soils. America's Gentlest Agitation!™

### Speed wash

For lightly soiled items that are needed in a hurry. Extra-small loads, such as soccer uniforms, can be washed and dried in as little as 30 minutes.

### 3 Drain & spin

For draining the tub and spinning water out of the clothes.

#### Ouick rinse

For items that need a quick rinse. Great for bathing suits or for delicates that may need a quick rinse.

#### Star

Pressing START will begin the cycle. Pressing START again or raising the lid will PAUSE the cycle and the cycle indicator light will blink.

# Dryer



GE Profile model DPSE810EG/GGWT

#### **Options**

Provide selection of end-of-cycle and/or extended tumble signals. Extended tumble provides approximately 20 minutes of no-heat tumbling after clothes are dry to minimize wrinkles.

#### **Temperature**

Regular or cottons/regular heat–For regular to heavy cottons. Medium or easy care/medium heat —For synthetics, blends, delicates and items labeled permanent press.

#### Dryness

Allows choice between four dryness levels.

#### Drying cycles

#### ① Cottons

For cottons and most linens. Easy care/permanent press–For wrinkle-free, permanent press, delicate items and knits.

#### 2 Timed dry

Set the cycle selector at the desired drying time.

#### 3 Damp dry

For leaving items partially damp.

#### Oewrinkle

For removing wrinkles from items that are clean and dry or that are very lightly damp.

### Quick fluff

For freshening or fluffing already dry clothing, fabrics, linens, and pillows. Use with FLUFF NO HEAT. Provides 10 minutes of no-heat tumbling.

#### **6** Towels

Helps eliminate the guesswork of drying large bulky items.

#### 7 Knits

For knit fabrics ranging from casual sweatshirt fleece to elegant stretch velvets.

#### 8 DRYEL®

Works to remove stains and odors, refreshes clothing and helps minimize wrinkles.

### Anti-bacterial

Reduces certain types of bacteria by 99.9%\*. The anti-bacterial process occurs during the drying cycle by extending heated cycle time. Choose this cycle to reduce contagious microorganisms, including but not limited to: Staphylococcus, Pseudomonas aeruginosa and Klebsiella pneumoniae.

#### Delicates

For fine washables, including nylon, spandex, rayon, lace, silks and stuffed animals.

#### Delicates/low heat

On some models. For delicates, synthetics and items labeled tumble dry low. Fluff/no heat–For fluffing items without heat. Use the TIMED DRY cycle.

Automatic cycles automatically determine fabric dryness. Select LESS DRY if you want your clothes slightly damp at the end of the drying cycle. Select MORE DRY if you want them to feel drier. Timed cycles run for a selected time.

#### Start

After closing the dryer door, select START. Opening the door while the dryer is ON will stop the dryer.

<sup>\*</sup>The Anti-bacterial cycle is certified by NSF International to NSF Protocol P9 Sanitation Performance of Residential Clothes Dryers.

# The Inside Story: GE Profile™ washers take better care of your clothes



GE Profile<sup>™</sup> models WPRE8100GWT and DPSE810EGWT



# The New HydroWave<sup>™</sup> wash system consists of two elements:

Variable speed motor and electronic controls provide perfect clothes care.



# Power Rinse<sup>™</sup> system with neutral drain

Uses a neutral drain system, which reduces the possibility of re-depositing soil and detergent on clean clothes.



# Dependability

The HydroWave wash system's variable speed motor is engineered with far fewer parts than conventional topload washers, providing great durability and ease of maintenance.



# Adaptive Logic<sup>™</sup> system

Makes wash and dry cycle times more accurate, which means less guesswork.



# Auto balance suspension system

Rod-and-spring design keeps the washer balanced even if the load is unbalanced.



# ArmorGuard<sup>™</sup> finish on aalvanized steel cabinet

A seven-step paint process on galvanized steel using zinc phosphates prevents rusting.



# Stainless steel wash basket

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



# Sensor Dry Plus<sup>™</sup>

Dries clothes fast and gets clothes evenly dry, saving return trips to the dryer.



Galvanized steel floor

Keeps noise inside and helps keep working parts clean.



# Stainless steel dryer basket

Won't chip or peel, and the smooth stainless surface won't snag fabrics or "catch" buttons, clips or zippers.

Wash big. Dry fast. Get on with life.

New HydroWave<sup>™</sup> wash action uses a 360-degree agitator stroke for thorough gentle cleaning that helps prevent fabric wear and color fading. How does the HydroWave system perform against the competition? Seeing is believing.

Wash performance after 20 washes\*



GE Profile™



Competitor



**GE Profile** 



Competitor



**GE Profile** 



Competitor

Wash big. Dry fast. Get on with life.

The 3.5 cu. ft. capacity of GE Profile and GE® topload washers outdoes the competition.

Larger capacity means fewer loads, and less time doing laundry!

# Capacity





GE Profile and GE capacity

Competitors' capacity

# Traditional topload competitive comparison

	Capacity cu. ft. (DOE)	Stainless steel	Ribbed basket
GE Profile	3.5	Yes	Yes
GE King-size	3.5	Yes	Yes
GE Super Capacity	3.2	No	Yes
Whirlpool	3.2	No	No
Kenmore Elite	3.2	No	No
Maytag	3.3	Yes	No

 $<sup>{\</sup>it Capacity measurements per U.S.\ Department\ of\ Energy\ standards.}$ 

<sup>\*</sup>See written warranty for details.

Wash big. Dry fast. Get on with life.

# Quiet

Change in sound level (dB)	Change in Perceived Loudness
3	Just perceptible
5	Noticeable difference
10	Twice (or 1/2) as loud
15	Large change
20	Four times (or 1/4) as loud

# GE quiets the competition

• The GE HydroWave<sup>™</sup> wash system reduces laundry room sound levels by 9 dBA.

Brand	dBA
GE Profile Harmony™ wash system	47.3
New GE Profile <sup>™</sup> and GE <sup>®</sup> HydroWave wash system	50.1
Current GE Profile and GE wash system	58.3

# Quiet cleaning makes quite a difference

- Sound turns to noise when it becomes loud enough to annoy or irritate.
- The GE HydroWave wash system gives you a quiet clean.

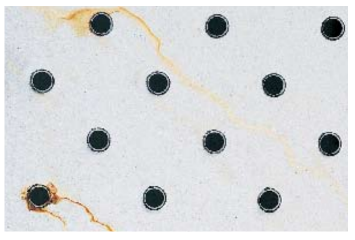
# Wash big. Dry fast. Get on with life.

# Dependability.



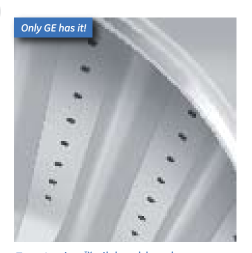
Ribbed stainless steel basket

- Stands up to the toughest laundry challenges.
- Resists rust and won't chip or peel.



# Competitors' porcelain basket

• Can rust which can result in snags and tears.



# ExtrAction™ ribbed basket

- Removes up to 24% more moisture from clothes, versus a smooth basket, thereby, reducing dry times.
- Offers increased surface area to "squeeze" more water from clothes during the spin cycle, resulting in reduced dry times.



# PermaTuf® II basket

 Designed to maintain a longlasting, stain-free appearance with bright white interior. Molding provides a smooth surface and prevents snagging or damaging delicates.



# ArmorGuard<sup>™</sup> finish on galvanized steel cabinet

 Includes a seven step paint process on galvanized steel using zinc phosphates to prevent rusting.

Wash big. Dry fast. Get on with life.

# Special care and speed cycles.



# Delicate Cycle with extra-low heat setting

Helps protect heat-sensitive fabrics by ensuring that the average fabric temperature is 125°F. Electronic sensors maintain proper temperature.

• Consumers can choose the right heat setting for the right fabric.



# Speed Wash/Dry

Fastest speed wash/dry system in the industry. Washes a golf outfit, soccer uniform or school uniform in about 17 minutes. Follow up with a 13-minute drying cycle on high heat for clothes that need to be "ready to go."

- Allows consumers to quickly wash and dry "emergency" loads.
- Works doubletime on game day to get kids out the door.
- Cleans and dries a school uniform during breakfast.

# GE offers the lowest heat setting for the most delicate dry cycle among these brands.

# Competitive comparison

	· ·
	Average fabric temperature
GE Profile™	Extra-low 125°F
Whirlpool	Extra-low 132°F
Kenmore Elite	Extra-low 132°F
Maytag	Extra-low 130°F

Only GE has ready-to-go results in about 30 minutes!

# Show and tell

Wash big. Dry fast. Get on with life.

# Show your customer



GE HydroWave 360° P.O.P.

Pub. No. 14-D246



GE Profile HydroWave™ 360° P.O.P.

Pub. No. 14-D256



GE interior washer

Pub. No. 14-D276



GE Profile interior washer lid P.O.P.

Pub. No. 14-D286



GE interior dryer door P.O.P.

Pub. No. 14-D296



GE Profile interior dryer door P.O.P.

Pub. No. 14-D306



Peek inside P.O.P.

Pub. No. 14-D326



LED static cling

Pub. No. 14-D316



Washer card

Pub. No. 14-D266



Show your customers the new wash system and educate on HydroWave™. Align the card against the latch and give a quick thrust to pop the panel off. Show the variable speed motor. Discuss the smooth, quiet agitation. Explain the auto balance suspension system. Point out that GE washers are 100% front serviceable. Tell how the galvanized steel floor keeps noise inside.

# HydroWave<sup>™</sup> wash systems

Wash big. Dry fast. Get on with life.

# Washer models include:

- HydroWave™ wash system Auto balance suspension system Bleach dispenser
- Fabric softener dispenser GentlePower™ agitator



WPRE8100G



WWSE5240G

# GE Profile™ washer WPRE8100G

- HydroWave wash system
- 3.5 cu. ft. king-size capacity
- Stainless steel wash basket
- Variable speed motor
- Multiple wash/spin combinations
- 7 wash/rinse temperatures
- PerfecTemp™
- Bleach and fabric dispensers
- Extended spin
- Second rinse
- Prewash
- Variable water level
- LED countdown timer
- Speed wash

Matching dryer DPSE810EG/GG

# GE® washer WWSE5240G

- HydroWave wash system
- 3.2 cu. ft. super plus capacity
- 3 speed motor
- 5 wash spin speed combinations
- 24 cycles
- Ribbed ExtrAction™ basket
- PerfecTemp
- Bleach and fabric dispensers
- Extended spin
- Second rinse
- Prewash
- White with Silver Backsplash
- Silver backsplash matches with DWSR463EG

Matching dryer DWSR463EG/GG

# Dryer models include:

• 7.0 cu. ft. capacity • Variable end-of-cycle signal • Upfront lint filter • Quick Fluff



DPSE810EG/GG



DWSR463EG/GG

# GE Profile dryer DPSE810EG/GG

- 7.0 cu. ft. super capacity
- Stainless steel dryer drum
- Sensor Dry Plus<sup>™</sup>
- Rotary electronic controls
- LED countdown timer
- 20 cycles
- 5 heat selections
- Towels cycle
- Anti-bacterial cycle
- DRYEL® cycle
- Dewrinkle
- Interior light
- On/off EOC signal
- Luxury quiet

Matching washer WPRE8100G

# GE dryer DWSR463EG/GG

- 7.0 cu. ft. super capacity
- 6 dry cycles
- Quick fluff (no heat)
- Variable EOC signal
- Interior light
- Quiet-by-Design
- White with Silver Backsplash

Matching washer WWSE5240G

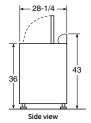
# GE Profile<sup>™</sup> washers

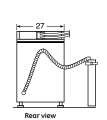
	GE Profile		
	WPGT9360E	WPRE8100G	WPRE6100G
Capacity			
Capacity cu. ft.	4.0* king-size	3.5 king-size	3.5 king-size
Energy			
NERGY STAR®	•		
Controls			
Electronic	LCD touchscreen display	Rotary	Rotary
Status indicators	LCD display	LED	LED
Cycle countdown	LCD	LED	LED
Adaptive capabilities	Water levels	Cycle time	Cycle time
HydroWash™	•		
HydroWave™		•	•
HydroHeater™	•		
Vater temp system	RighTemp	PerfecTemp	PerfecTemp
Wash/rinse temps	4	7	5
Water levels	Adaptive fill	Variable	Variable
Wash system			
Wash basket	Stainless steel	Stainless steel	Stainless steel
Wash mechanism	Infusor™	GentlePower™ agitator	GentlePower agitato
Wash/spin combinations	Multiple	Multiple	Multiple
Drive system			
/ariable-speed motor	Direct drive	•	•
Maximum spin speed	1010 RPM	630 RPM	630 RPM
Dispensers			
Bleach	Flow-Thru™ timed	•	•
abric softener	Flow-Thru timed	•	•
Detergent	Flow-Thru timed		
Wash 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	•	•	
Easy care	•	•	•
Handwash	•	•	
Specialty cycles	Multiple		
Program options	·		
Stain wash	Stain Inspector™		
extra heavy soil	Super clean		•
Heavy soil	•	•	•
Medium soil	•	•	•
ight soil	•	•	•
Extra light soil	•		•
Special cycles			
Delay start	•		
Speed wash	Quick clean	•	
Prewash	•	•	
2nd rinse	•	•	•
Extended spin	•	•	•
Rinse and spin	•	•	•
Spin only	•	•	•
Additional features			-
Quiet performance	Supreme	Deluxe	Deluxe
HydroView™ glass lid	• Supreme	Scianc	Scianc
English/Spanish LCD option	+ -		
Color lid instructions	+	•	•
Appearance		-	
Colors available**	PL, WW	WT	WT
Weights & Dimensions	FL, VVVV	VV I	VVI
WEIGHT & LIMONCIONC			

<sup>\*</sup>Washes equivalent amount of clothes as 4.0 cu. ft. agitator machine per IEC ratios.

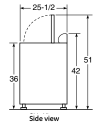
\*\*PL = Dark Platinum, WW = White on white, WT = White on titanium.

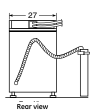
### Washer dimensions (in inches) GE Profile Harmony™ washer





### 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

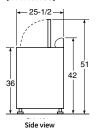
Washer note:
Washer wall outlet must be located within 36° of service cord entry. Wall outlet must not be located behind dryer.

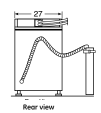
# GE® washers

	GE					
	WJRR4170E	WWSE5240G	WJSR4160D	WBSR3140D	WDSR2080D	WVSR1060D
Capacity						
Capacity cu. ft.	3.5 king-size	3.2 super plus	3.2 super plus	3.2 super plus	3.2 super	3.2 super
Controls				· · · · ·		
Electronic		Rotary				
Status indicators		Status lights				
Water temp system		PerfecTemp				
Wash/rinse temps	3	4	3	3	3	3 locked
Water levels	4	4	4	3	3	3
Wash system	,	,				
Wash basket	Stainless steel	ExtrAction™	ExtrAction	ExtrAction	PermaTuf™ II	PermaTuf II
	GentlePower	GentlePower	GentlePower	GentlePower	FlexCare™	FlexCare
Wash mechanism	agitator	agitator	agitator	agitator	agitator	agitator
Wash/spin combinations	4	5	4	3	2-pulsed	1
Drive system				_	_ pa	_
Transmission	Steel	Steel	Steel	Steel	Steel	Steel
Maximum spin speed	630 RPM	630 RPM	630 RPM	630 RPM	630 RPM	630 RPM
Dispensers	0301(11)	030 1(11)	030 1(11)	03010111	0301(11)	030 1(11)
Bleach	•	•	•	•	•	
Fabric softener	-	•	-	•	-	
Wash cycles	1 17	24	1.0	1,		
Number of cycles	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 - Pulsed		•			•	
Heavy soil		•			•	
Medium soil		•			•	
Light soil					•	
Delicate	•	•		•		
Dark colors						•
Heavy soil						•
Medium soil		•				
Light soil	•	•	•	•		•
Handwash - Pulsed	<del>                                     </del>	<del>-</del>		_		
Medium soil						
Special Cycles						
	•	•	•			
Prewash	•	•	•	•		
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 performance	Design	Design	Design	Design	Design	Design
Color lid instructions	•	•	•	•	•	•
Appearance						
Colors available*	WW	WW**	WW, CC	ww	WW, CC	WW
Weights & Dimensions						
Approx. shipping wt. (lbs.)	160	160	160	160	160	160
*WW = White on white CC =	Ricque on hicque					

<sup>\*</sup>WW = White on white, CC = Bisque on bisque.
\*\*Silver backsplash.

#### 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

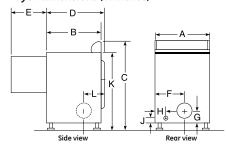
Washer note:
Washer wall outlet must be located within 36" of service cord entry. Wall outlet must not be located behind dryer.

# GE Profile<sup>™</sup> dryers

	CE D		
	GE Profile		
Electric	DPGT750EC	DPSE810EG	DPSR610EG
Gas	DPGT750GC	DPSE810GG	DPSR610GG
Capacity			
Capacity cu. ft.	7.3 king-size	7.0 super	7.0 super
Controls			
Electronic	•	Rotary	
Status indicators	LCD	LED	
Cycle countdown	LCD	LED	
Adaptive logic	•	•	
Heat selections	5	5	4
Dry system			
Clothing moisture sensor	DuoDry™	Sensor Dry Plus	Sensor Dry
Temperature sensor	Thermistors	Thermistors	Thermostat
Dryer drum	Stainless steel	Stainless steel	Stainless steel
Drum baffles	Dark Platinum	White	White
<u>Dual motors</u>	•		
Signals			
End-of-cycle	Variable	•	•
Dry cycles			
Number of cycles	Multiple	20	10
Custom cycles	6		
Cycle selections			
Cottons	•	•	•
Mixed loads	•		
Easy care	•	•	•
Knits sweaters	•	•	
Delicates	•	•	•
Specialty cycles	Multiple		
Program options			
More dry	•	•	•
Dry	•	•	•
Less dry	•	•	•
Damp dry	•	•	•
Timed dry	_, ,		
Time control	Electronic	Electronic	80
Special cycles			
Antibacterial cycle		•	
Dryel® cycle	•	•	
Delay start	•		
Add time option	•	•	
Dewrinkle	•	•	•
Quick Fluff (no heat)	•	•	_
Optional wrinkle care		•	•
Additional Features	_	T .	
Quiet performance	Supreme	Luxury	Deluxe
Quiet drum	•	•	
Deluxe dryer rack	•	•	•
Dryer interior light		•	•
Extended venting capability	Up to 150 ft.	•	
Clean lint filter reminder	•	_	
English/Spanish LCD option	_		
Appearance	DI	1 4 =	11.07
Colors available*	PL, WW	WT	WT
Weights & Dimensions	4		45-
Approx. shipping weight-elec. (lbs.)	155	125	122
Approx. shipping weight-gas (lbs.)	155	129	127

<sup>\*</sup>PL = Dark Platinum, WW = White on white, WT = White on titanium.

#### Dryer dimensions (in inches)



	7.3 cu. ft. capacity	7.0 cu. ft. capacity	5.8 & 6.0 cu. ft. capacity
Α	27	27	27
В	26-1/2	25-1/2*	25-1/2
B C D E F	43	42	42
D	29	28-1/4	25-3/4
E	22-1/2	23-1/2	23-1/2
F	13	11-1/2	11-1/2
G	3-1/2	3 - 1/2	3-1/2
Н	3	2	2
J	2-1/2	2-1/2	2-1/2
K	36	36	36
L	3-1/2	8-1/2	5-1/4

<sup>\*24-1/2&</sup>quot; from the edge of the side panel to the front. 25-1/2" from front to edge of end caps.

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

#### Circuit requirements:

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

#### Electric dryer rating:

240V, 6000W, 28.5A, 60Hz—7.3 cu. ft. dryer 240V, 5600W, 24A, 60Hz—7.0, 6.0 and 5.8 cu. ft. dryers 208V, 4400W, 22A, 60Hz—7.0, 6.0 and 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 and 22,000 for 7.0, 6.0 and 5.8 cu. ft. dryers. 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<sup>™</sup> 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.

#### 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.
- The closet should be vented to the outdoors to prevent gas pocketing in case of a gas leak in the supply line.

### ${\bf Bathroom\ or\ bedroom\ installation}$

- 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

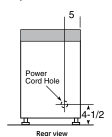
- Minimum clearances to combustible surfaces:
  - 0" both sides
  - 3" rear

#### Side or bottom exhaust

- For 7.3 cu. ft. models, order kit Pub. No. 14-A003
- For 7.0, 6.0 or 5.8 cu. ft. models, see installation instructions

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

#### 5.8, 6.0 and 7.0 cu. ft. dryers







# GE® dryers

	GE									
Electric	DRSR495EG	DRSR483EG	DLSR483EE	DWSR483EB	DWXR483EB	DWSR463EG	DBSR453EB	DBXR463EB	DBLR333EE	DVLR223EE
Gas	DRSR495GG	DRSR483GG	DLSR483GE	DWSR483GB	DWXR483GB	DWSR463GG	DBSR453GB	DBXR463GB	DBLR333GE	DVLR223GE
Capacity										
Capacity cu. ft.	7.0 Super	7.0 Super	7.0 Super	7.0 Super	6.0 Extra-large	7.0 Super	7.0 Super	6.0 Extra-large	5.8 Extra-large	5.8 Extra-large
Controls										
Electronic	Rotary	Rotary				Rotary				
Heat selections	4	4	4	4	4	4	4	4	3	2
Dry system				•				•		
Clothing moisture sensor	Sensor Dry Plus									
Temperature sensor	Thermostat									
Dryer drum	Stainless steel	Stainless steel	DuraDrum							
Drum baffles	White									
Signals										
End-of-cycle	Deluxe	Variable	Variable	Variable	Variable	Variable	Fixed	Fixed		
Dry cycles										
Number of cycles	9	8	8	8	8	6	5	6	3	2
Cottons	•	•	•	•	•	•	•	•	•	•
Easy care	•	•	•	•	•	•	•	•	•	
Optional wrinkle care	•	•	•	•	•					
Damp dry	•	•	•	•	•	•	•	•		
Time control	80 min.									
Special cycles										
Dewrinkle	•	•	•	•	•		•	•		
Quick Fluff (no heat)	•	•	•	•	•	•		•		
Optional wrinkle care		•	•		•	•				
Additional features										
Quiet performance	Deluxe	Quiet-by-Design	Quiet-by-Desigr							
Deluxe dryer rack	•									
Dryer interior light	•	•	•	•	•	•	•	•		
Extended venting capability			Up to 150 ft.							
Appearance										
Colors available*	WW	WW**, CC	ww	WW, CC	ww	WW**	ww	WW, CC	WW, CC	WW
Weights & dimensions										
Approx. shipping weight-										
electric (lbs.)	119	119	119	119	112	112	119	112	112	112
Approx. shipping weight-										
gas (lbs.) *WW = White on white CC = Bi	125	125	125	125	115	115	125	115	115	115

<sup>\*</sup>WW = White on white, CC = Bisque on bisque \*\*Silver backsplash.

#### 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 cu. ft., 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  $90^\circ$  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	mance				
A 4		Maximum length of 4" dia. <b>rigid metal</b> duct		Maximum length of 4" dia. <b>flexible metal</b> duct			
F4+		Exhaust hod	od type	Exhaust hood type			
B H Domestic 2-1/2 dryer models	Number of 90° turns	<b>A</b> 4" opening	B 2-1/2" opening	<b>A</b> 4" opening	<b>B</b> 2-1/2" opening		
	0	150 ft.	127 ft.	75 ft.	52 ft.		
	1	140 ft.	117 ft.	65 ft.	42 ft.		
	2	130 ft.	107 ft.	55 ft.	32 ft.		
7.3 capacity electric	3	120 ft.	97 ft.	45 ft.	22 ft.		
and gas dryers	4	110 ft.	87 ft.	35 ft.	10 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	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	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.		
	0	60 ft.	48 ft.	30 ft.	18 ft.		
	1	52 ft.	40 ft.	22 ft.	14 ft.		
	2	44 ft.	32 ft.	14 ft.	10 ft.		
5.8 capacity electric	3	32 ft.	24 ft.	_	_		
and gas dryers	4	28 ft.	16 ft.	_			

# GE Profile™ and GE® washers and dryers Wash big. Dry fast. Get on with life.

# Washer



### Performance

New HydroWave™ wash system has variable speeds to match the wash action to the clothing type. Longer, slower travel through the water provides great cleaning performance and is gentler on your clothes.



### **Ouiet**

The new HydroWave wash system was designed to be quieter. Lets you do the wash any time, whether it's night time or nap time.



# Capacity

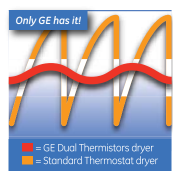
King-size 3.5 cu. ft. ribbed stainless steel wash basket washes more at once, which means fewer loads and less time spent doing laundry.

# Dryer



### Performance

**Delicate cycle with extra-low heat setting** helps protect fine garments from shrinkage and wear by maintaining an average fabric temperature of 125°F, the lowest delicate cycle temperature available.



## Clothes Care

**Dual electronic thermistors** maintain constant, even heat for shorter dry times and better fabric care.



## Capacity

7.0 cu. ft. super capacity stainless steel dryer drum handles large items and family-size loads, without snagging or tearing fabrics.

Not all features available on all models.



# A Century of Quality and Innovation

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

Today, the GE tradition of quality and innovation continues.

**GE Consumer & Industrial** Appliances General Electric Company

General Electric Compan Louisville, KY 40225 ge.com GE has a policy of continuous improvement of its products and reserves the right to change materials and specifications without notice.

© 2006 GE Company Pub. No. 14-X066 PC44227