■ Home ■ Browse by Category ■ Laundry ■ Washers ■ Front Load ■ WFW9150WW

Whirlpool® Duet® Front Load Washer with TumbleFresh™



Send Page to Printer



WFW9150WW

Whirlpool® Duet® Front Load Washer with TumbleFresh™



0

MSRP\$749.00

MAJOR APPLIANCE **OBSOLETE**

Specifications Product Literature **Electrical Requirements**

Available Colors

White Model: WFW9150WW CLOSEOUT MAJOR APPLIANCE **OBSOLETE**



± Larger View Product Demo

Related Products



8212487RP 5' Industrial Grade Nylon Braid Fill Hoses - 2 Pack



W10135699 Affresh™ Washer Cleaner



CLOSEOUT WGD9150WW

Dryer with AccelerCare® Drying System



CLOSEOUT W10194073 Whirlpool® Duet® 6.7 cu. ft. Gas Affresh™ Washer Cleaning Kit

Dimensions Height 36 Inches Dimensions shown are for planning Depth 30 1/2 Inches purposes only. For complete Width 27 Inches information, see Installation Gross Weight 229 LB Instructions packed with product.

Specifications	
Construction	
Drum Material	Stainless Steel wash basket
Door Construction	Door Window
Washer Top Finish	Powder Coat
Performance	1

Key Features

- Smart Temperature Control Helps Reduce Shrinking and Color Bleeding more
- · Conserves natural resources while saving you time and money more
- Keep Operational Sounds Inside the Washer more
- Eco Heavy Duty Cycle more
- TumbleFresh™ Option more
- 1,200 RPM Maximum Spin Speed
- 3.5 cu. ft. Stainless Steel Wash Basket more
- ENERGY STAR® Qualified more
- CEE Tier III Qualified more
- Deep Clean Wash System more
- Precision Dispense more

Dispenser Type	3-tray dispenser drawer (Detergent, bleach and fabric softener)	
Temperature Control System	Care Control	
Number of Temperatures	3	
Spin Speed	1200 RPM	
Number of Chambers	3	
Detergent Dispenser	Yes	
Tier Level	CEE Tier III level	
Sound Package	Quiet Series	
Number of Cycles	10	
Whitest Whites Cycle	Yes	
Heavy Duty Wash	Yes	
Normal Wash	Yes	
Quick Wash	Small Load	
Hand Wash	Silk	
Clean Washer Cycle	Clean Washer Cycle	
Extra Rinse	Yes	
Add A Garment	Yes	
Control Lockout	Yes	
Pedestal Options		
Pedestal Options	stal Options 15" with drawer, 10" no drawer	
Dimensions		
Height	36 Inches	
Width	27 Inches	
Install Depth Minimum	30 1/2 Inches	

- Care Control Temperature Management <u>more</u>
- Smooth Spin Technology more
- 10 Automatic Cycles
- 3 Temperature Settings
- 8 Adaptive Wash Actions
- Quiet Wash Noise Reduction System <u>more</u>
- Heavy Duty Cycle
- Whitest Whites Cycle more
- Silk Cycle more
- Small Load Cycle <u>more</u>
- Delicate Cycle more
- Clean Washer Cycle with Affresh® more
- Delay Wash (up to 10 hours) more
- Stainless Steel Wash Basket more
- Add-A-Garment Indicator Light more
- Adjustable End-of-Cycle Signal
- Automatic Dispenser System more

Product Literature

Owners Manual (8108.26 KB)
Dimension Guide (538.54 KB)
Energy Guide (376.02 KB)
Warranty (46.57 KB)

UPC Listing

Model "WFW9150WW" UPC: 883049188102

■ Home ■ Browse by Category ■ Laundry ■ Dryers ■ Electric Dryer ■ WED9150WW

Whirlpool® Duet® Electric Dryer with AccelerCare® Drying System



Send Page to Printer



WED9150WW

Whirlpool® Duet® Electric Dryer with AccelerCare® Drying System

MSRP\$749.00

MAJOR APPLIANCE **OBSOLETE**

Specifications

Product Literature

Electrical Requirements

Available Colors

■ White Model: WED9150WW CLOSEOUT MAJOR APPLIANCE **OBSOLETE**

Order This Item

WED9150WW

Enter Quantity: 1

± Larger View

Related Products



PT400L 4' 4-Wire 30 amp Dryer Cord



W10121663 Front Load Dryer Rack



8572546 Duet Sport & Epic z[™] Stack Kit 4' 3-Wire 30 amp Dryer Cord



PT220L

Dimensions	Dimensions				
Height	36 Inches	Dimensions shown			
Depth	29 Inches	are for planning purposes only. For			
Width	27 Inches	complete information, see			
Gross Weight	134 LB	Installation Instructions packed			
		with product.			

Specifications	
Capacity	
Total Capacity	6.7 Cu. Ft.
Construction	
Top Finish	Painted
Drum Material	Painted Steel Drum
Door Window	Dryer Door Window

Key Features

- Built-in Sensors Help Prevent Overdrying more
- Energy-Saving Technology Saves You Time and Money more
- Keep Operational Noise Out of Your Living Spaces <u>more</u>
- Eco Normal Cycle Duet more
- AccelerCare® Drying System more
- 8 Automatic Cycles
- Timed Drying
- Wrinkle Shield™ Plus Option (up to 60 Minutes) more
- · Adjustable End-of-Cycle Signal

Product Literature

Owners Manual (2982.66 KB)

Reversible Door	Reversible Side-Swing Door	<u>Dimension Guide</u> (512.66 KB) <u>Installation Instructions</u> (6889.14 KB)
Door Swing	Side Swing	Warranty (121.86 KB)
Controls Performance	Electronic Control	You may need to install Adobe Acrobat Reader 💆 to view documents.
Drum Light	Interior Drum Light	
Lint Screen Location	Front-Mounted Lint Screen	Electrical Requirements
Moisture Sensor	AccelerCare Drying System	15-20Amps. 60Hz.
Number of Cycles	8	UPC Listing
Heavy Duty	Yes	or o Listing
Normal	Yes	Model "WED9150WW" UPC: 883049188188
Timed Dry	Time Dry 60 min	
Quick Dry	Small Load	
Wrinkle Guard	Wrinkle Shield Plus Feature	
End of Cycle Signal	End of Cycle Signal	
Cool Down	Drying/Cool Down	
Number of Temperatures	4	
Dimensions		
Height	36 Inches	
Width	27 Inches	
Depth	29 Inches	



Front-Loading Automatic Washer

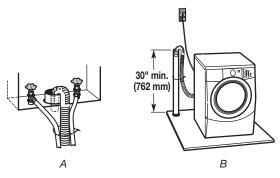
PRODUCT MODEL NUMBERS

WFW9150W

Electrical: A 120 volt, 60 Hz., AC only, 15- or 20-amp, fused electrical supply is required. A time-delay fuse or circuit breaker is recommended. It is recommended that a separate circuit serving only this appliance be provided.

Drain System Options

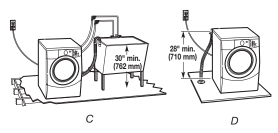
Standpipe drain system - wall or floor (views A & B) The standpipe drain requires a minimum diameter standpipe of 2" (50 mm). The minimum carry-away capacity can be no less than 17 gal. (64 L) per minute. The top of the standpipe must be at least 30" (762 mm) high and no higher than 96" (2.4 m) from the bottom of the washer.



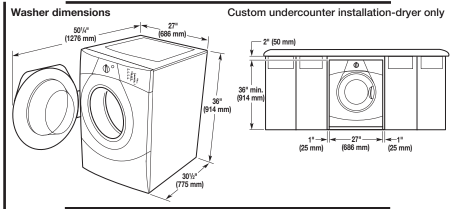
Laundry tub drain system (view C) The laundry tub needs a minimum 20 gal. (76 L) capacity. The top of the laundry tub must be at least 30" (762 mm) above the floor.

Floor drain system (view D)

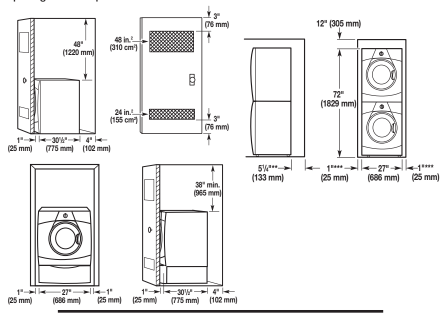
The floor drain system requires a siphon break that may be purchased separately. See "Tools and Parts." The siphon break must be a minimum of 28" (710 mm) from the bottom of the washer. Additional hoses might be needed.



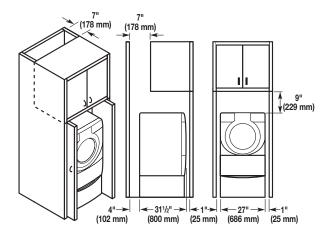
OVERALL DIMENSIONS



For closet installation, with a door, the minimum ventilation openings in the top and bottom of the door are required. Louvered doors with equivalent air ventilation openings are acceptable.



For cabinet installation, with a door, the minimum ventilation openings in the top are required.





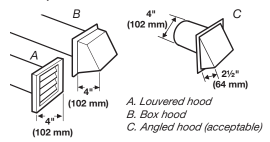
PRODUCT MODEL NUMBERS

WED9150W, WED9250W, WED9050X, WED9270X

Electrical This dryer requires a 3 or 4 wire, single phase, 120/240 volt, 60 Hz, AC only electrical supply (or 3 or 4 wire, 120/208 volt electrical supply, if specified on the serial/rating plate) on a separate 30-amp circuit, fused on both sides of the line. Connect to an individual branch circuit. Do not have a fuse in the neutral or grounding circuit.

Exhaust venting: Exhaust your dryer to the outside. 4" (102 mm) diameter vent is required. Rigid or flexible metal exhaust vent must be used. Do not use plastic or metal foil vet. Exhaust hood must be at least 12" (305 mm) from the ground or any object that may be in the path of the exhaust.

Hood styles: A & B are recommended.



The Vent system chart provides venting requirements that will help achieve best drying performance.

NOTE: Side and bottom exhaust installation have a 90° turn inside the dryer. To determine maximum exhaust length, add one 90° turn to the chart.

Vent system chart					
Number of 90° elbows	Type of vent	Box/louvered hoods	Angled hoods		
0	Rigid metal	64 ft. (20 m)	58 ft. (17.7 m)		
1	Rigid metal	54 ft. (16.5 m)	48 ft. (14.6 m)		
2	Rigid metal	44 ft. (13.4 m)	38 ft. (11.6 m)		
3	Rigid metal	35 ft. (10.7 m)	29 ft. (8.8 m)		
4	Rigid metal	27 ft. (8.2 m)	21 ft. (6.4 m)		

Do not use vent runs longer than specified in vent length chart.

Determine the number of elbows you will need.

Select the route that will provide the straightest and most direct path outdoors.

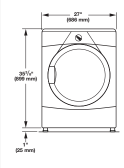
Plan the installation to use the fewest number of elbows and turns.

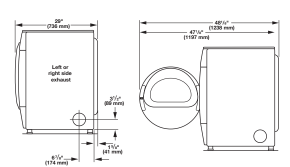
Use the fewest 90° turns possible.

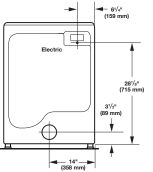
Electric Dryer

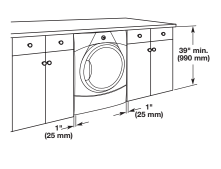
OVERALL DIMENSIONS

Dryer dimensions

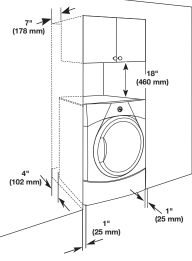


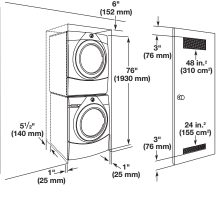






Minimum Required Spacing





For closet installation, with a door, the minimum ventilation openings in the top and bottom of the door are required. Louvered doors with equivalent air ventilation openings are acceptable.

Most installations require a minimum 5" (127 mm) clearance behind the dryer for the exhaust vent with elbow. See "Venting Requirements."

