

# WF431ABP

# 3.9 cu. ft. VRT™ Steam & PowerFoam™ Front Load Washer

## **Features**

- · 3.9 cu. ft. Capacity\*
- VRT Quiet Operation, Perfect for 2nd Floor Installation
- · PowerFoam™ Efficient, Deep Clean
- · Eco Cold Wash
- · Steam Washing
- Diamond Drum<sup>™</sup> For Gentler Washing
- PureCycle<sup>™</sup> A Washer that Cleans Itself
- · Direct Drive Motor
- · 1300 RPM Maximum Spin Speed
- · Internal Water Heater
- · 13 Preset Wash Cycles
- · 7 Options

#### Convenience

- · Add A Garment Option
- · Child Lock
- · End Of Cycle Signal
- · Delay Start Up to 24 Hours
- · Automatic Dispensers: Pre Wash, Main Wash, Bleach, Fabric Softener
- Optional Pedestals or Stacking Kit Available
- · Drum Light

# **Energy Star Rated:**

Rated CEE Tier 3: Most Efficient MEF=2.98 WF=3.2 105 kWh / year











Ranked "Highest in Customer Satisfaction with Clothes Washers" by J.D. Power and Associates.\*



(Shown with optional pedestal)



13 Cycles



7 Options

# Signature Features

### **Available Colors**



Stainless Platinum (shown)



White

Note: All models with Bright Chrome Trim

# PowerFoam™ Foam you can see, foam you can feel

Exclusive PowerFoam™ Technology creates a powerful, yet gentle foam that's ideal for washing large loads and bulky items.

### **Bedding PLUS**

A cycle specifically designed to get large bulky items such as comforters thoroughly clean.

# PureCycle™ A washer that cleans itself

Clean your drum with the touch of a button to ensure a fresh, clean drum without the need for detergent.

<sup>\*</sup> Samsung received the highest numerical score for clothes washers (2009-2010) and dryers (2008-2010) in the proprietary J.D. Power and Associates Laundry Appliance Studies<sup>SM</sup>. 2010 study based on 10,344 total responses measuring 17 brands and measures opinions of consumers who purchased their washer or dryer from a retail store or their new-home builder during the previous 24 months. Proprietary study results are based on experiences and perceptions of consumers surveyed in March-April 2010. Your experiences may vary. Visit jdpower.com.



# WF431ABP

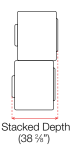
# 3.9 cu. ft. VRT™ Steam & PowerFoam™ Front Load Washer

# **Installation Options:**









# Installing your washer

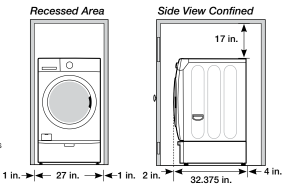
### 1. Alcove or closet installation

#### Minimum clearances for closets and alcove:

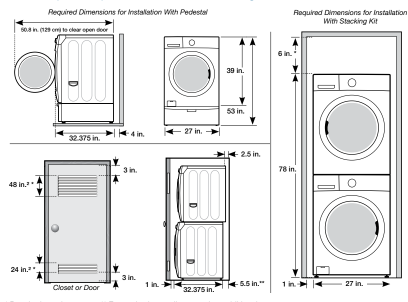
Sides - 1 In.(2.5 cm) Top - 17 In.(43.2 cm) Rear - 4 In. (10.2 cm) Closet Front - 2 In. (5.1 cm)

If the washer and dryer are installed together, the closet front must have at least a 72 in2 (465cm²) unobstructed air opening. Your washer alone does not require a specific air opening.





## 2. With optional pedestal base or stacking kit



#### \*\* External exhaust elbow requires additional space. Required spacing

#### **Fabric Care**

#### 13 Preset Wash Cycles

Eco Cold Wash, Normal, Heavy Duty, Permanent Press, Sanitize, Bedding PLUS, DEEP STEAM, Stain Away, Active Wear, Delicates / Hand Wash, Wool, Quick Wash, Rinse and Spin

#### 7 Options

 $PureCycle^{TM}$ , Delay Start-Up to 24 Hours, My Cycle, Pre Wash, Extra Rinse, Extended Spin, Spin Only

### 5 Temperature Settings

Extra Hot / Cold, Hot / Cold, Eco Warm / Cold, Warm / Cold, Cold / Cold

#### 5 Spin Speeds

Extra High, High, Medium, Low, No Spin

#### 5 Soil Levels

Heavy, ▲, Normal, ▼, Light

## 5 Signal Sound Levels:

Loud, ▲, Soft, V, Off

#### **Accessories:**

Stacking Kit: SK-5A

Pedestal: WE357A0P, WE357A0W

#### Warranty

One (1) Year All Parts and Labor Two (2) Years Control Board Three (3) Years Stainless Steel Tub Ten (10) Years Motor

# **Product Dimensions + Weight**

Dimensions: (WxHxD) 27" x 39" x 32 %" Weight: 218.1 lbs / 99 kg

## **Shipping Dimensions + Weight**

Dimensions: (WxHxD) 29 3/4" x 42 1/2" x 33 3/8" Weight: 248.9 lbs / 113 kg

Color	Model #	UPC Code
Stainless Platinum	WF431ABP	036725569195
Neat White	WF431ABW	036725560352

#### Matching Dryer (Electric/Gas)

Stainless Platinum	DV431AEP	036725569218
Stainless Platinum	DV431AGP	036725569201
Neat White	DV431AEW	036725569232
Neat White	DV431AGW	036725569225

<sup>\*3.86</sup> cu. ft. measured as per Department of Energy