# WW25B6800AW/AC

# SAMSUNG

# 2.9 cu. ft., 24" Front-Load Washer



# **Signature Features**

#### **Steam Washing**

Powerful steam helps to remove stains, reducing the need for pre-treatment.

#### SuperSpeed®

Over 30% faster wash cycle.\*
Wash a full load in only 40 minutes.
Laundry gets done quicker without loss of performance.

## VRT™ – Vibration Reduction Technology

Virtually silent washing. So quiet, you'll hardly know your washer is on.

## **Available Colour**





Steam Wash



SuperSpeed®

#### **Features**

- Steam Wash
- SuperSpeed®
- VRT™ Vibration Reduction Technology
- Smart Care
- Self Clean+
- Swirl+ Drum
- Digital Inverter Motor
- 1400 RPM Maximum Spin Speed
- Internal Water Heater
- 12 Preset Wash Cycles
- 8 Options

## Convenience

- Child Lock
- Door Lock
- Dispenser Trays: Main Wash, Softener, Bleach

## Rating



- ENERGY STAR® Rated
- IWF = 2.25
- IWF = 3.70
- Energy Consumption (annual)90 kWh/yr

<sup>\*</sup>Normal one-hour wash can now be completed in as little as up to 40 minutes on the WW22K6800.

# DV25B6800HW

# SAMSUNG

# 4.0 cu. ft. 24" Front-Load Electric Dryer (Heat Pump)



# **Signature Features**

#### **Smart Care**

Troubleshoot with your smartphone. Perform a quick diagnosis of your washer and dryer right from your smartphone.\*

#### **Sensor Dry**

Automatically adjusts drying time by sensing moisture so your clothes don't over-or-under dry.

## 12 Drying Cycles

Multiple cycles for better drying include: Normal, Heavy Duty, Towels, Permanent Press, Active Wear, Delicates, Wool, Sanitize, Time Dry, Air Fluff, Quick Dry, Wrinkle Release.

## **Available Colour**





Smart Care



Sensor Dry

#### **Features**

- Smart Care™
- Sensor Dry
- 12 Preset Drying Cycles
- 8 Options
- Stainless Steel Drum
- 5 Temperature Settings (vented)
- 5 Timed Dry Settings (vented)
- 4-Way Venting (vented)
- Dryer Drum Light
- Reversible See-Through Door

## Convenience

- Child Lock
- Filter Check Indicator

## Rating



- ENERGY STAR® Rated
- kWh/cvcle = 0.49
- DOE energy factor = 5.8 lb/kWh
- Yearly Energy Consumption = 148 kWh/year