



# **BLDV243700SEWG**





## **Key Features & Benefits**

#### **OptiSense Technology**

OptiSense Technology offers precise control over water usage, energy efficiency, detergent levels, and wash time, ensuring the perfect wash every time while maximizing resource savings.

#### **Quick Dry**

The Quick Dry Cycle on Blomberg's dryers delivers fast, efficient drying for smaller loads, saving you time without compromising on performance. Perfect for when you need your clothes dry in a hurry.

#### **Large Capacity**

Blomberg's Large Capacity Dryers allow you to dry more in each load, reducing the number of cycles needed and saving you time and energy while ensuring optimal drying performance.

#### Connected Laundry - Wi-Fi Enabled

Blomberg's Wi-Fi Enabled Washers allow you to control and monitor your laundry remotely via a smartphone app, offering ultimate convenience and flexibility from anywhere, anytime.

GENERAL PROPER	TIES
Dryer Type	Electric, Air vented
Drum Material	Stainless Steel
Style	Front Load
Capacity	3.77 cu. Ft.
Connectivity	WiFi via HomeWhiz
Stackable	Yes
Stacking Kit	Yes (Included)
Ability To Be Side Vented	No
Matching Washer	BLWM242300SWG
MAIN FEATURE	
OptiSense	Yes
Interior Drum LED Lighting	Yes
Clean Filter Indicator	Yes
Delay Start Time	0-24 Hours
Time Remaining Indicator	Yes
End of Cycle Buzzer	Yes
Child Lock	Yes
Adjustable Leveling Legs	4
# of Cycles	10
# of Options	2
Steam	Yes
Anti-Crease Option	Yes
-	Yes
Quick Dry DIMENSIONS	Tes
DIVIENSIONS	
Product Dimensions (H v W v D)	33 11/16" v 23 9/16" v 25 1/2"
Product Dimensions (H x W x D)	33 11/16" x 23 9/16" x 25 1/2"
Product Dimensions with Door Open (H x W x D)	33 11/16" x 23 9/16" x 40 7/8"
Product Dimensions with Door Open (H x W x D) Product Height When Stacked	33 11/16" x 23 9/16" x 40 7/8" 68"
Product Dimensions with Door Open (H x W x D) Product Height When Stacked Product Weight	33 11/16" x 23 9/16" x 40 7/8" 68" 104.72 lbs.
Product Dimensions with Door Open (H x W x D) Product Height When Stacked Product Weight Shipping Weight	33 11/16" x 23 9/16" x 40 7/8" 68" 104.72 lbs. 119.05 lbs.
Product Dimensions with Door Open (H x W x D) Product Height When Stacked Product Weight Shipping Weight TECHNICAL DETA	33 11/16" x 23 9/16" x 40 7/8" 68" 104.72 lbs. 119.05 lbs.
Product Dimensions with Door Open (H x W x D) Product Height When Stacked Product Weight Shipping Weight TECHNICAL DETA Energy Source	33 11/16" x 23 9/16" x 40 7/8" 68" 104.72 lbs. 119.05 lbs. AILS Electric
Product Dimensions with Door Open (H x W x D) Product Height When Stacked Product Weight Shipping Weight TECHNICAL DETA Energy Source Total Power (W)	33 11/16" x 23 9/16" x 40 7/8" 68" 104.72 lbs. 119.05 lbs. AILS Electric 2000-2400
Product Dimensions with Door Open (H x W x D) Product Height When Stacked Product Weight Shipping Weight TECHNICAL DETA Energy Source Total Power (W) Current (A)	33 11/16" x 23 9/16" x 40 7/8" 68" 104.72 lbs. 119.05 lbs. AILS Electric 2000-2400 9.1 - 10.5
Product Dimensions with Door Open (H x W x D) Product Height When Stacked Product Weight Shipping Weight TECHNICAL DETA Energy Source Total Power (W) Current (A) Minimum Circuit Breaker / Rated Amps	33 11/16" x 23 9/16" x 40 7/8" 68" 104.72 lbs. 119.05 lbs. AILS Electric 2000-2400 9.1 - 10.5 9.5A
Product Dimensions with Door Open (H x W x D) Product Height When Stacked Product Weight Shipping Weight TECHNICAL DETA Energy Source Total Power (W) Current (A) Minimum Circuit Breaker / Rated Amps Circuit Required for Laundry Pair	33 11/16" x 23 9/16" x 40 7/8" 68" 104.72 lbs. 119.05 lbs. AILS Electric 2000-2400 9.1 - 10.5 9.5A 20A
Product Dimensions with Door Open (H x W x D) Product Height When Stacked Product Weight Shipping Weight  TECHNICAL DETA Energy Source Total Power (W) Current (A) Minimum Circuit Breaker / Rated Amps Circuit Required for Laundry Pair Volts	33 11/16" x 23 9/16" x 40 7/8" 68" 104.72 lbs. 119.05 lbs. AILS Electric 2000-2400 9.1 - 10.5 9.5A 20A 208-240V
Product Dimensions with Door Open (H x W x D) Product Height When Stacked Product Weight Shipping Weight  TECHNICAL DETA  Energy Source Total Power (W) Current (A) Minimum Circuit Breaker / Rated Amps Circuit Required for Laundry Pair Volts Frequency	33 11/16" x 23 9/16" x 40 7/8" 68" 104.72 lbs. 119.05 lbs. AILS Electric 2000-2400 9.1 - 10.5 9.5A 20A 208-240V 60Hz
Product Dimensions with Door Open (H x W x D) Product Height When Stacked Product Weight Shipping Weight  TECHNICAL DETA  Energy Source Total Power (W) Current (A) Minimum Circuit Breaker / Rated Amps Circuit Required for Laundry Pair Volts Frequency Power Cord Type	33 11/16" x 23 9/16" x 40 7/8" 68" 104.72 lbs. 119.05 lbs.  ALLS Electric 2000-2400 9.1 - 10.5 9.5A 20A 208-240V 60Hz Included, 4-Wire (NEMA 14 -30R)
Product Dimensions with Door Open (H x W x D) Product Height When Stacked Product Weight Shipping Weight  TECHNICAL DETA  Energy Source Total Power (W) Current (A) Minimum Circuit Breaker / Rated Amps Circuit Required for Laundry Pair Volts Frequency Power Cord Type Power Cord Length	33 11/16" x 23 9/16" x 40 7/8" 68" 104.72 lbs. 119.05 lbs.  ALLS Electric 2000-2400 9.1 - 10.5 9.5A 20A 208-240V 60Hz Included, 4-Wire (NEMA 14 -30R) 4.9 ft.
Product Dimensions with Door Open (H x W x D) Product Height When Stacked Product Weight Shipping Weight  TECHNICAL DETA  Energy Source Total Power (W) Current (A) Minimum Circuit Breaker / Rated Amps Circuit Required for Laundry Pair Volts Frequency Power Cord Type Power Cord Length Door Hinge Location	33 11/16" x 23 9/16" x 40 7/8" 68" 104.72 lbs. 119.05 lbs.  ILS Electric 2000-2400 9.1 - 10.5 9.5A 20A 208-240V 60Hz Included, 4-Wire (NEMA 14 -30R) 4.9 ft. Right Side
Product Dimensions with Door Open (H x W x D) Product Height When Stacked Product Weight Shipping Weight  TECHNICAL DETA  Energy Source Total Power (W) Current (A) Minimum Circuit Breaker / Rated Amps Circuit Required for Laundry Pair Volts Frequency Power Cord Type Power Cord Length Door Hinge Location Reversible Door	33 11/16" x 23 9/16" x 40 7/8" 68" 104.72 lbs. 119.05 lbs.  ALLS Electric 2000-2400 9.1 - 10.5 9.5A 20A 208-240V 60Hz Included, 4-Wire (NEMA 14 -30R) 4.9 ft.
Product Dimensions with Door Open (H x W x D) Product Height When Stacked Product Weight Shipping Weight  TECHNICAL DETA  Energy Source Total Power (W) Current (A) Minimum Circuit Breaker / Rated Amps Circuit Required for Laundry Pair Volts Frequency Power Cord Type Power Cord Length Door Hinge Location Reversible Door	33 11/16" x 23 9/16" x 40 7/8" 68" 104.72 lbs. 119.05 lbs.  ALS Electric 2000-2400 9.1 - 10.5 9.5A 20A 208-240V 60Hz Included, 4-Wire (NEMA 14 -30R) 4.9 ft. Right Side No
Product Dimensions with Door Open (H x W x D) Product Height When Stacked Product Weight Shipping Weight  TECHNICAL DETA  Energy Source Total Power (W) Current (A) Minimum Circuit Breaker / Rated Amps Circuit Required for Laundry Pair Volts Frequency Power Cord Type Power Cord Length Door Hinge Location Reversible Door  EFFICIENCY ENERGY STAR® Certified	33 11/16" x 23 9/16" x 40 7/8" 68" 104.72 lbs. 119.05 lbs.  ALS Electric 2000-2400 9.1 - 10.5 9.5A 20A 208-240V 60Hz Included, 4-Wire (NEMA 14 -30R) 4.9 ft. Right Side No
Product Dimensions with Door Open (H x W x D) Product Height When Stacked Product Weight Shipping Weight  TECHNICAL DETA  Energy Source Total Power (W) Current (A) Minimum Circuit Breaker / Rated Amps Circuit Required for Laundry Pair Volts Frequency Power Cord Type Power Cord Type Power Cord Length Door Hinge Location Reversible Door  EFFICIENCY ENERGY STAR® Certified Total Annual Energy Consumption (kWh)	33 11/16" x 23 9/16" x 40 7/8" 68" 104.72 lbs. 119.05 lbs.  ALS Electric 2000-2400 9.1 - 10.5 9.5A 20A 208-240V 60Hz Included, 4-Wire (NEMA 14 -30R) 4.9 ft. Right Side No
Product Dimensions with Door Open (H x W x D) Product Height When Stacked Product Weight Shipping Weight  TECHNICAL DETA  Energy Source Total Power (W) Current (A) Minimum Circuit Breaker / Rated Amps Circuit Required for Laundry Pair Volts Frequency Power Cord Type Power Cord Type Power Cord Length Door Hinge Location Reversible Door  EFFICIENCY ENERGY STAR® Certified Total Annual Energy Consumption (kWh)	33 11/16" x 23 9/16" x 40 7/8" 68" 104.72 lbs. 119.05 lbs.  ALS Electric 2000-2400 9.1 - 10.5 9.5A 20A 208-240V 60Hz Included, 4-Wire (NEMA 14 -30R) 4.9 ft. Right Side No  Yes 258
Product Dimensions with Door Open (H x W x D) Product Height When Stacked Product Weight Shipping Weight  TECHNICAL DETA  Energy Source Total Power (W) Current (A) Minimum Circuit Breaker / Rated Amps Circuit Required for Laundry Pair Volts Frequency Power Cord Type Power Cord Type Power Cord Length Door Hinge Location Reversible Door  EFFICIENCY ENERGY STAR® Certified Total Annual Energy Consumption (kWh) WARRANTY	33 11/16" x 23 9/16" x 40 7/8" 68" 104.72 lbs. 119.05 lbs.  ILS Electric 2000-2400 9.1 - 10.5 9.5A 20A 208-240V 60Hz Included, 4-Wire (NEMA 14 -30R) 4.9 ft. Right Side No Yes 258
Product Dimensions with Door Open (H x W x D) Product Height When Stacked Product Weight Shipping Weight  TECHNICAL DETA Energy Source Total Power (W) Current (A) Minimum Circuit Breaker / Rated Amps Circuit Required for Laundry Pair Volts Frequency Power Cord Type Power Cord Type Power Cord Length Door Hinge Location Reversible Door  EFFICIENCY ENERGY STAR® Certified Total Annual Energy Consumption (kWh) WARRANTY Full Warranty Parts Warranty	33 11/16" x 23 9/16" x 40 7/8" 68" 104.72 lbs. 119.05 lbs.  ILS Electric 2000-2400 9.1 - 10.5 9.5A 20A 208-240V 60Hz Included, 4-Wire (NEMA 14 -30R) 4.9 ft. Right Side No Yes 258 1 Year 2 Years
Product Dimensions with Door Open (H x W x D) Product Height When Stacked Product Weight Shipping Weight  TECHNICAL DETA  Energy Source Total Power (W) Current (A) Minimum Circuit Breaker / Rated Amps Circuit Required for Laundry Pair Volts Frequency Power Cord Type Power Cord Type Power Cord Length Door Hinge Location Reversible Door  EFFICIENCY ENERGY STAR® Certified Total Annual Energy Consumption (kWh) WARRANTY	33 11/16" x 23 9/16" x 40 7/8" 68" 104.72 lbs. 119.05 lbs.  ILS Electric 2000-2400 9.1 - 10.5 9.5A 20A 208-240V 60Hz Included, 4-Wire (NEMA 14 -30R) 4.9 ft. Right Side No Yes 258

Canada: 855-643-2356 | www.blombergappliances.ca USA: 888-352-2356 | www.blombergappliances.com

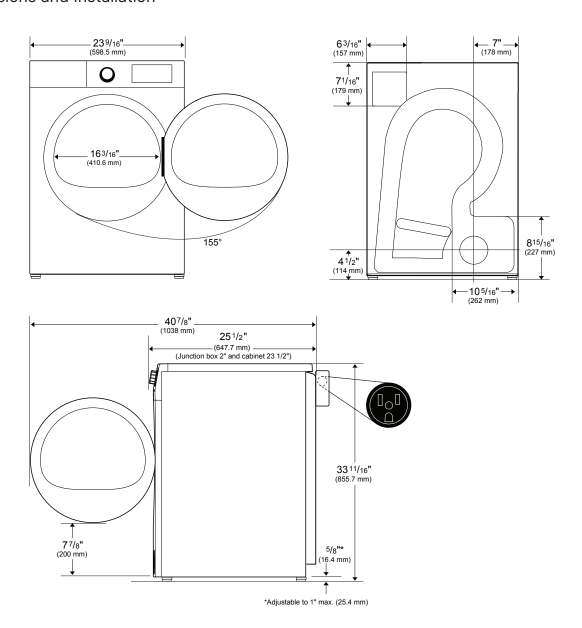






**BLDV243700SEWG** 

## Dimensions and Installation



NOTE TO THE INSTALLER: All height, width and depth dimensions are shown in inches (as well as metric). Beko Canada Inc. and Beko US Inc., reserves the absolute and unrestricted right to change product materials and specifications, at any time, without notice. Please visit our website (Canada) www.blombergappliances.ca / (USA) www.blombergappliances.com or call (Canada) 855-643-2356 / (USA) 888-352-2356 to verify the latest specifications with final dimensional data and other details prior to installation and making a cutout. Applicable product limited warranty information may be found in accompanying product materials or you may contact your account manager for further details. Proper installation is the responsibility of the installer. Product failure due to improper installation is not covered under the Limited Warranty.



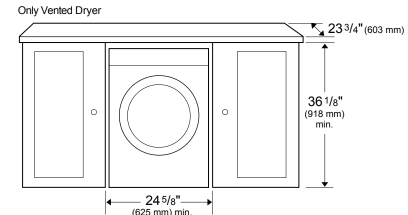




**BLDV243700SEWG** 

#### Dimensions and Installation

#### Clearances for Undercounter Installation

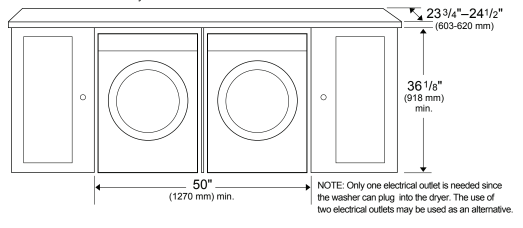


Required Minimum Clearances: (Stand Alone, Side by Side, or Stacked)

Washer Vented Dryer
Top: 1"(25 mm) Top: 1"(25 mm)
Sides: 1/2"(13 mm) Sides: 3/16"(4 mm)
Rear: 1/2"(13 mm) Rear: 4"(101.6 mm)
Front: 1/2"(13 mm) Front: 3/16"(5 mm)

#### Clearances for Undercounter Installation

#### Both Washer and Vented Dryer



Closet Door Ventilation Requirement

#### Washer:

A louver having minimum 23 in2 (148 cm2) air opening located at 3 in (7.62 cm) distance from the bottom of closet door.

#### Vented Dryer:

A louver having minimum 46 in2 (297 cm2) air opening located at 3 in (7.62 cm) distance from the top of closet door.

#### Heat Pump Dryer:

Closet door must have 2 openings, one located 3.2 inches (8 cm) from bottom of door having a minimum area of 16 in2 (103 cm2) and the other one located 3 inches (7.5 cm) from top of door having a minimum area of 46 in2 (294 cm2).



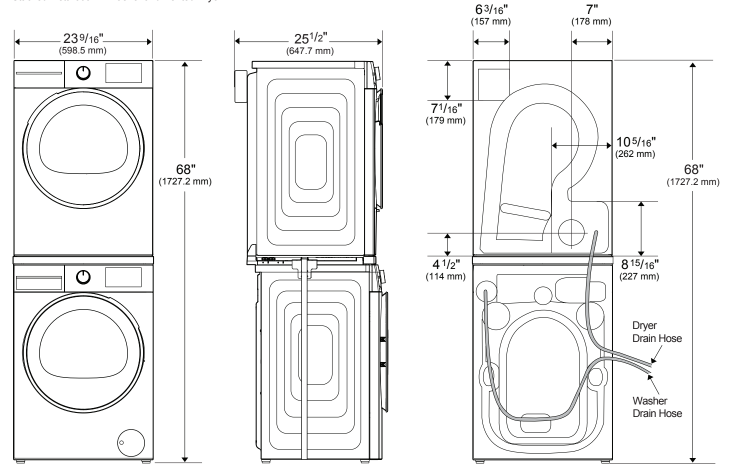




**BLDV243700SEWG** 

### Dimensions and Installation

Stacked Installation – Washer and Vented Dryer



NOTE: Only one electrical outlet is needed since the washer can plug into the dryer. The use of two electrical outlets may be used as an alternative.



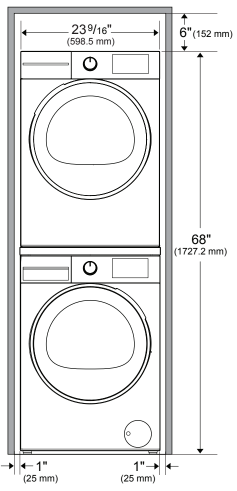




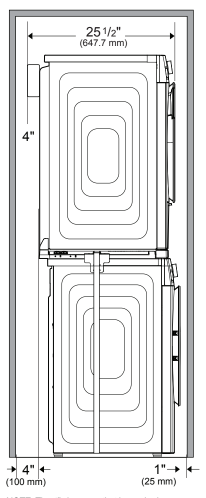
# **BLDV243700SEWG**

### **Dimensions and Installation**

Stacked Installation in Closet or Enclosed Space – Washer and Vented Dryer

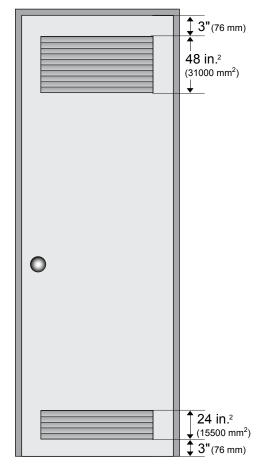


NOTE: Only one electrical outlet is needed since the washer can plug into the dryer. The use of two electrical outlets may be used as an alternative.



NOTE: The 4" clearance that is required should be measured from the back of the dryer cabinet, NOT from the junction box located at the top rear of the dryer.

NOTE: The 4" clearance is NOT measured from the back of the washer cabinet.



NOTE: The front of the closet must have two unobstructed air openings for a combined minimum total area of 72 sq.in. (465 sq.cm) with a minimum clearance of 3 in. (76 mm) at the top and bottom. A slatted door with equivalent space clearance is acceptable.

