

BREDA DRYING MACHINE - 7KG VENTED
MODEL: BRDV727001



* SAMPLE IMAGE - NOT FINAL

FEATURES

- 7 KG / 15.4 lbs Load Capacity
 - Galvanized Steel Drum
 - Time Delay 0-24 hr.
 - Child Lock
 - Brushless DC Motor
 - 15 Programs
 - Electronic Display
 - Adjusted Feet
- * Stacking Kit Included in Paired Breda Washer

PROGRAMS

Cotton Extra Dry, Cotton Normal, Cotton Damp, Mixed Fabric, Mixed Damp, Wool, Down Wear, Time, Baby Clothes, Delicates, Shirts - Perm. Press, Active Wear, Quick Dry, Allergy Care & Air Refresh

Additional Settings: Extra Dry, Anti-Crease, Time Dry, Delay End & Low Temp

TECHNICAL

Dimensions (H x W x D): 33½" (850 mm) x 23½" (600 mm) x 25 ½" (653 mm)

Electrical: 208-240 V / 60 Hz

Laundry

Model	BRDV727001
UPC Code	051497262747
Type	DRYER MACHINE - VENTED
FEATURES	
Size	24"
Capacity (cu. ft.)	4.1
Capacity (Load)	7 kg / 15.4 lbs
Load Type	Front
Drum Material	Galvanized Steel
Door Material	Black Double Glass Door
Display	Electronic
Motor	Brushless DC Motor
Stacking Kit	Included in Paired Breda Washer
Time Delay	0-24 hr.
Child Lock	Yes
Alert Sound	Yes - On/Off Option
Adjustable Feet	Yes
PROGRAMS	
# Of Programs	15 Cotton Extra Dry, Cotton Normal, Cotton Damp, Mixed Fabric, Mixed Damp, Wool, Down Wear, Time, Baby Clothes, Delicates, Shirts - Perm. Press, Active Wear, Quick Dry, Allergy Care & Air Refresh
Auxiliary Programs	Temperature Selection (Max, Med & Min), Extra Dry, Anti-Crease, Time Dry, Delay End & Low Temp
ENERGY RATING	
Energy Star	No
Annual Energy Use (kWh/yr)	TBD
WEIGHT & DIMENSIONS	
Height	33½" (850 mm)
Width	23½" (600 mm)
Depth	25 ½" (653 mm) 44½" (1125 mm) - Door Open
Weight	TBD
ELECTRICAL	
VOLTAGE / CONNECTION	208-240 V / 60 Hz
WARRANTY	
Labour (Years)	2
Parts (Years)	2
Tub (Years)	Life Time

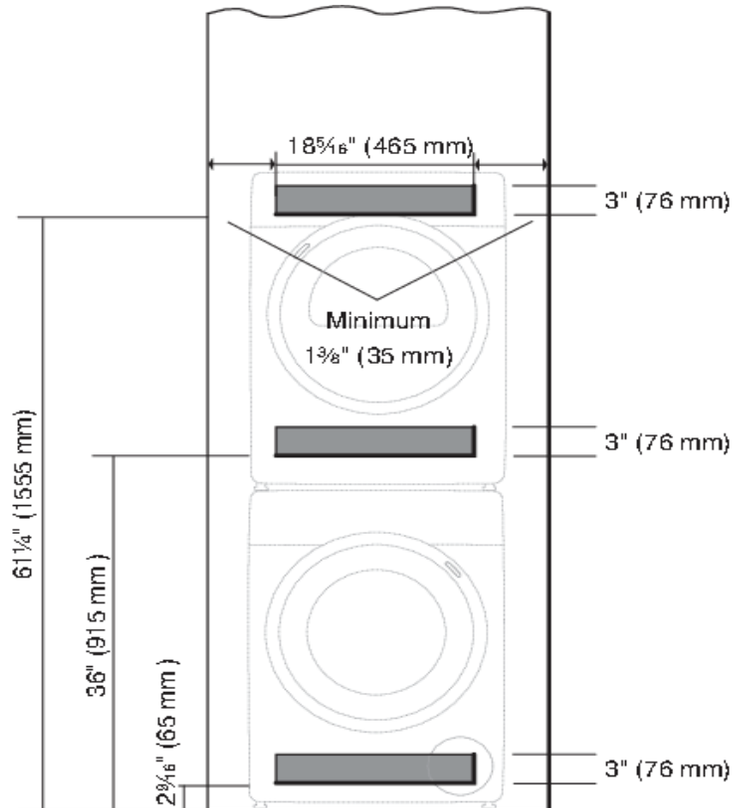
Closet Install - Ventilation Requirements

BREDA front panel controls make it possible to install the washers and dryers in a closet.

Make sure there is a 1" (25 mm) minimum clearance between units and cabinet or wall and a 1" (25 mm) minimum clearance between the rear edge of the machine top panel and the cabinet or wall.

To ensure proper ventilation, we recommend louvered doors. Otherwise there must be ventilation openings in the door.

See illustration for minimum ventilation openings below (gray boxes):



* Ensure the washing machine door can be opened without hindrance after installation.

* The cool air intake panel at the front of the washing machine must not be blocked or covered. Doing so could cause an error.