

# 24" 7KG Front Load Vented Dryer















Bedding

StartDelay

Anti crease

StableTech

Vacuum Feet



_		
	1	,
	-1	,

Sleek door



Sensor drying

GENERAL PROPERTIES		
Front/Top Load	Front Load	
Colour	White	
FEATURES		
Drying Capacity	1-7KG	
Door Diameter	35cm	
Door Opening Angle	180 °	
Reversible Drum Action	I	
Keys	Start/Pause	
Controls	Button/Selector Knob	
Type of Display	LED Display	
Drying Time Selection	Step Setting	
Dryness Level Setting	I	
Low temperature option	I	
StartDelay	I	
Easy filter cleaning	I	
Vacuum feet	I	
Humidity sensor	1	
Galvanized drum	1	
Personalized Settings	For all programs	
Lockable Control Panel	1	
StableTech Side Panels	1	
End Program Indicator	1	
PROGRAMS & MODES		
Bedding	Downwear	
Cotton Storage	Baby	
Normal	Sportswear	
Iron	Shirts	
Mix Storage	Time (30'/60'/90')	
Wool	GentleCare (Mode)	

# Sensitive ExtraDry (Mode) Air Refresh

Noise Level Drying	64 dB(A)re 1 pW
Electrical Connection	208/230 V / 15 Amp / 60Hz

**Connected Load** 2,600 W 0.5 W **Consumption in Standby Mode** 

**DIMENSIONS & WEIGHT** 

**TECHNICAL SPECIFICATIONS** 

 $23^{5/8}$ " x  $33^{7/16}$ " x  $24^{5/8}$ " Unit (WxHxD) inch Unit (WxHxD) mm 600 mm x 850 mm x 625 mm

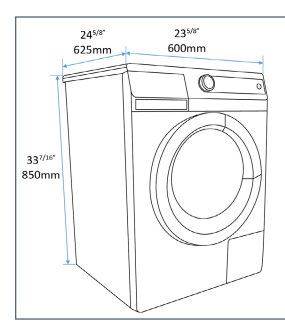
Net Weight (KG) 34 KG 38.4 KG **Gross Weight (KG)** 

**ENVIRONMENTAL STANDARDS** 

**ENERGYSTAR®** 





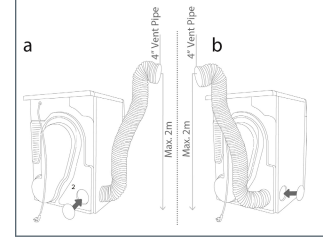


TECHNICAL SPECIFICATIONS			
Noise Level Drying	64 dB(A)re 1 pW		
Electrical Connection	208/230 V / 15 Amp / 60Hz		
Connected Load	2,+00 W		
Consumption in Standby Mode	0.5 W		
DIMENSIONS & WEIGHT			
Unit (WxHxD) inch	$23^{5/8"} \times 33^{7/16"} \times 24^{5/8"}$		
Unit (WxHxD) mm	600 mm x 850 mm x 625 mm		
Net Weight (KG)	34 KG		
Gross Weight (KG)	38.4 KG		
ENVIRONMENTAL STANDARDS			
ENERGYSTAR®	I		

# 4" (10 cm) 4" (10 cm)

- The dryer may not be in contact with a wall or adjacent furniture. For optimum dryer operation, we recommend observing the clearance from the walls as indicated in the figure. In case of failure to heed the required minimum clearance, the dryer may overheat.
- Vents on the appliance back wall, and humid air exhaust opening on the side or back wall may not be obstructed.
- Place the appliance in a thoroughly ventilated room with a window or ventilation fan.
- Connect the exhaust duct to the air exhaust opening. Do not connect
  the exhaust to a duct that is also used for evacuation of combustion
  gases from other appliances or gases from appliances that use other
  combustible substances for their operation.
- The dryer emits heat. Therefore, do not place it in a very small room, as the drying process may take longer due to limited amount of available air.
- Lighting in the room should be sufficient to allow reading the information on the display unit on the control panel.

### **EVACUATION OF HUMID AIR**



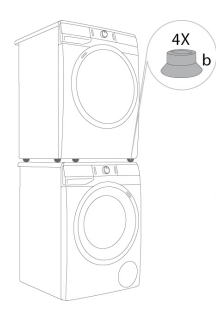
- The dryer has two humid air exhaust openings on the front and rear side (options a/b). Close one of them with a cap and connect the air exhaust duct to the other one.
- The distance between the dryer and the air evacuation opening (ventilation opening, window) may not exceed 2 meters. Otherwise, moisture could accumulate in the air exhaust duct.
- Do not evacuate the air from the dryer through channels used for appliances or devices that use natural gas or other fuels for their operation.

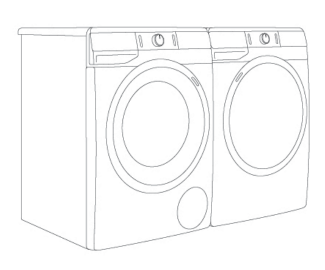




### **DRYER PLACEMENT**

- If you also have a Gorenje dryer of corresponding (same) dimensions, it can be placed on top of the Gorenje washing machine; in this case, vacuum feet must be used. Alternatively, the dryer can be placed next to the washing machine (figures 1 and 2).
- The unit is supplied with vacuum feet for stacking.
- The surface on which the appliance is placed should be clean and level.



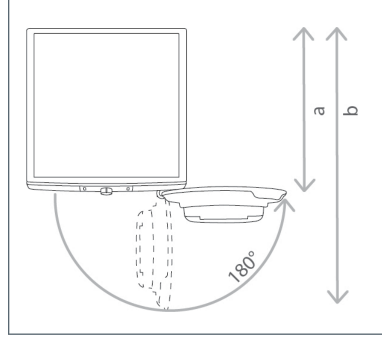


2

### **OPENING THE DRYER DOOR (BIRDS-EYE VIEW)**

 $A. = 24\frac{1}{2}$ " (625 mm)

B. = 44½" (1134 mm)



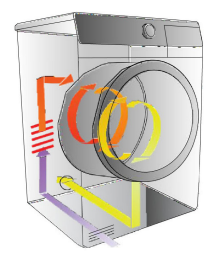






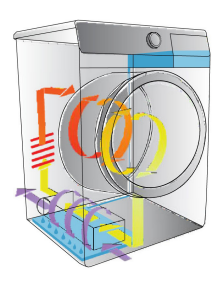
### **VENTED DRYER**

- Air is warmed up through a heater and is blown through the clothes
- Humidity is taken away in the process.
- Hot humid air is then vented outside of the home.



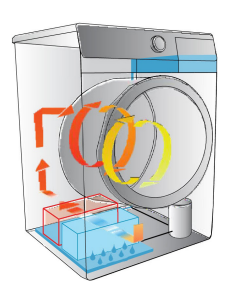
### **CONDENSER DRYER**

- Hot, humid air is blown through a condenser, where it is cooled by using air from the surrounding area.
- Condensate vapour from hot air takes place on the ribs of the condenser.
- Water is then pumped from the bottom of the dryer to a reservoir.
- Condensation dryer does not release moisture back into your home and does not require any extra external venting.



## **HEAT PUMP DRYER**

- Heat pump dryers uses the same condensation principal as a con-denser dryer to remove water from your clothes.
- Instead uses a heat pump instead of an electric heater to heat the air.
- Heat pump dryers do not require any outdoor venting all while boasting very high energy efficiency results.
- Heat pump dryers are the most cost effective in terms of energy consumption.





### WARRANTY INFORMATION

GORENJE Appliances are designed and manufactured to the highest standards. Each appliance is covered by a comprehensive 2-year parts and labour warranty.

Refer to product warranty policy for complete terms and conditions.

### **FOR PARTS & SERVICE**

Euro-Parts & Service 39822 Belgrave Road, Belgrave, ON. NOG 1E0 1 866 722 2262 www.euro-parts.ca • parts@euro-parts.ca • service@euro-parts.ca

Gorenje appliances are imported and distributed in North America by Euro-Line Appliances Inc. For more information, please visit one of our showrooms or www.ela.ca / www.elawest.ca

### EURO-LINE APPLIANCES INC.

871 Cranberry Court, Oakville, ON L6L 6J7 Canada 905 829 3980 1 800 421 6332 info@ela.ca

### EURO-LINE APPLIANCES INC.

101-1014 Homer Street, Vancouver, BC V6B 2W9 Canada 604 235 3980 1 855 ELA WEST (352 9378) info@elawest.ca