



(218) 727.1181 • (800) 884.8635 • info@fjsdist.com • www.fjsdist.com

LG Compact Washer & Condensation Dryer/Ventless

WM1388W

DLEC855



(WM1388W) Compact Washer (DLEC855) Compact Dryer

 NeveRust Stainless Steel Drum • Direct Drive Motor (10 Year Warranty)

Performance

- 1300 RPM
- LoDecibel[™] Quiet Operation
- Stacked or Side-by-Side
- Sanitary Cycle
- Washer Capacity (cu. ft.) 2.3 Dryer Capacity (cu. ft.) 4.2

• Air Condenser Eliminates Need for External Venting

Specifications

Flectric

- UL Listed, Washer: 110V, 15 Amps; Dryer: 220V, 15 Amps
- Dimensions (WxDxH) 23 5/8" x 26 1/2" x 33 1/4"
- Available in White

Warranty

• 1 Year Parts and Labor



Electrolux Washer & Condensation Dryer/Ventless

(EIED200QSW) Compact Dryer (EIFLS200QSW) Compact Washer

- Performance
- Perfect Steam[™] Washer
- Expertcare[™] Wash System
- 14 Speciatly Cycles
- Ventless Dryer
- Reverse Tumble
- 7 Dry Cycles
- Stainless Steel Tub
- Eco-Friendly
- Washer Capacity (cu. ft.) 2.4 Dryer Capacity (cu. ft.) 4.3

Specifications

Electric

- UL Listed, Washer: 110V, 15 Amps; Dryer: 220V, 15 Amps
- Dimensions (WxDxH) 24" x 26" x 33 1/2"
- Available in White

• 1 Year Parts and Labor



Bosch 24" Washer & 24" Condensation DryerVentless WTG86400UC

WAT28400UC



(WAT28400UC) Washer (WTG86400UC) CondesationDryer

Performance

- Large Capacity on Compact Footprint
- 15 Wash Cycles plus 6 Selectable Options
- 15 Drying Cycles and 6 Selectable Options
- Large LED Display with Remaining Time
- Unique Raindrop Stainless Steel Drum
- AntiVibration Technology for Second Floors Installation
- Stacked or Side-by-Side
- Washer plugs into Bosch 240VDryer. Space saving and Flexible Installation.
- Ventless Drying Required No Ducting • Washer Capacity (cu. ft.) 2.2 • Dryer Capacity (cu. ft.) 4
- · Load Capacity 16 bath towels

Specifications

• Electric

- UL Listed, 240V, 30 Amps for Complete Set
- Dimensions (WxDxH) 33 1/4 x 23 1/2 x 25

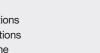
Available in White

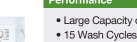
Warranty

1 Year Parts and Labor







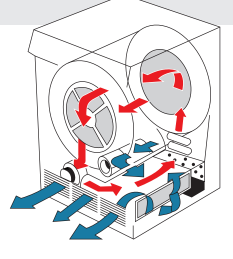








(218) 727.1181 • (800) 884.8635 • info@fjsdist.com • www.fjsdist.com



Condensing Tumble (Air) Dryer

The condensing tumble dryer has two air circulation systems: one for the drying air and one for the cooling air. The drying air is indicated by the black arrows, and the cooling air is indicated by the white arrows in the above diagram.

Drying Air (Red Arrows)

- Air is heated by the heater.
- It is then drawn through the drum, where it absorbs moisture from the clothes.
- Air leaves the drum through the lint filter in the door and passes to the fan and on to the condenser.
- The saturated air passes through the condenser, where the moisture condenses out. The water runs down into a container, where it is either pumpled up into the main container or flows through the drain hose to a drain.

Cooling Air (Blue Arrows)

The condenser is cooled by air at room temperature, drawn in through the back of the machine and blown through the grills at the front of the machine. If the machine is built in, air is drawn in through the gap between the floor and the underside of the machine.

