

# SINGER®

## Singer Tumble Dryer Front Load 7Kg

Model No: SD-75A618CTS



### Price:

---

~~MVR 7,439~~ MVR 6,695. (Valid for 7 days from the date this brochure is downloaded. Prices are subject to change without prior notice. For the latest pricing, always refer to our official website <https://singer.mv>)

### Warranty:

---

6 Months(s) manufacturer warranty.  
6 Months Manufacturer Warranty

### Delivery:

---

Delivery - Within 3 Working Days.

- Delivery Within 3 Working Days

### Specifications:

---

- Name: Singer Tumble Dryer Front Load 7Kg

- Type: Dryer Machines
- Capacity: 7 Kg
- No Of Tubs: 1
- Loading Type: Front Loader
- Display / Panel: Button/LED
- Programs / Functions: Number Of Programs: 16
- Internal Light: No
- Child Lock: Yes
- Accessories Provided: Yes
- Power Consumption: Power consumption left-on mode (P1): 0.80 W, Power consumption off-mode (P0): 0.28 W
- Voltage / Power Frequency: Rated Power Supply: 220~240, Rated Frequency: 50 Hz
- Dimensions: Net Dimensions (W×D×H): 595×615×845
- Weight: Net Weight: 41 KG
- Colors: White
- Other Information: Rated Power: 2700 W, Rated Current: 12 A, Motor Power: 120 W, Drying Type: Condensing, Drying Control : Electric, Energy Rating - Energy Efficiency Class: B, Energy Rating - Condensation Efficiency Class: B, Energy Rating - Annual energy consumption (AEC): 561 kW·h/annum, Energy Rating - Energy consumption (full load) (Edry): 4.74 kW·h/cycle, Energy Rating - Energy consumption (partial load)(Edry1/2): 2.56 kW·h/cycle, Energy Rating - Weighted programme time of the standard cotton programme (Tt): 112 min, Energy Rating - Programme time at full load (Tdry): 140 min, Energy Rating - Programme time at partial load (Tdry1/2): 90 min, Energy Rating - Condensation efficiency at full load (Cdry): 80.1%, Energy Rating - Condensation efficiency at partial load (Cdry1/2): 80.1%, Energy Rating - Airborne acoustical noise emissions: 69 dB, Plug type: Euro Plug, Power cord length: 1.5 M, Reverse tumbling: option, Fault Check Display(indicator), Safety thermostat heater

Date: 2026-06-08 02:42