/NG>IORGI

9kg Heat pump dryer Type: SDR9P Model: SDR9P



Main features

- Heat pump technology with R290 GAS with zero environmental impact

- PSC motor
- (-) Delayed start (1 24 hours)
- Easy Iron: softens and facilitates ironing
- Wardrobe: ready to be stored in the closet
- 🗱 Extremely dry: ready to be worn
- (r) Reverse rotation
- 🙀 Half load
- **((**) Timed drying
- Led lighting

Technical data

Type of product: Stand alone EAN code: 8033675154015 Product dimension: 596 x 630 x 840mm Dimensions with packaging: 645 x 673 x 884 mm Net Weight: 57kg Type of refrigerant: R290 Amount of refrigerant: 150 g Nominal electrical connection data: 600 W Current: 10A Voltage: 220 - 240V Frequency: 50Hz Approval certification: VDE Door reversibility: Yes Drum volume (liters): 112 lt Door opening angle: 180° Drum diameter: 575 mm Nominal cotton capacity*: 9 kg Energy efficiency*: A++ Electric consumption at full load*: 1.98 kW Electric consumption at partial load*: 1.08 kW Standard cotton programme time at full load*: 200 m Weighted energy consumption*: 237 kWh / annum Weighted programme time: 153 min. Condensation efficiency at full load **: 89.9% Condensation efficiency at half load **: 91.6% Condensation efficiency class: A

Control panel

- Interface with digit display
- 🕼 Full condensation tank indicator

- 😰 🔏 ∭ Programme progress phase

- Filter cleaning indicator
- () End of drying acoustic signal

Safety

- 😥 Child safety

* Data relating to 2010/30 / EC regulation

** Average values of various programmes

S/NG, IORGIO

Drying programmes

- 1- Cotton
- 2 Intensive (Eco Dry)
- 3 Synthetic
- 4 Rapid
- 5 Shirt
- 6 Towels
- 7 Jeans/Coloured
- 8 Duvet
- 9 Sport/Fitness
- 10 Delicate
- 11 Bed Sheet
- 12 Wool
- 13 Mixed
- 14 Ambient air
- 15 Hot air

Consumption data

- Energy efficiency class¹: A+++
- Energy²: 237 kWh/annum
- Nominal load capacity: 9 Kg
- Programme duration³: 237 min./cycle
- Airborne noise emission: 63.5 dB
- Condensation efficiency class⁴: A
- Condensation efficiency $^5\!\!:$ 91.6 %

¹ On energy efficiency classes table from A+++ to D.

- ² Annual energy consumption in kWh, based on 160 cycles of drying with cotton dry programme (cupboard) fully load and part load, and in low power mode.
- ³ Duration of the Dry Cotton programme (cupboard) at full load.
- $^{\rm 4}$ On condensation efficiency class table from A to G.
- ⁵ Condensation efficiency weighted with dry cotton programme (cupboard) at full load and at partial load.



