iQ300 WT45M231GB Condenser tumble dryer with heat pump











iSensoric heat-pump dryer with selfCleaning condenser for high energy efficiency over lifetime.

- ✓ Cleaning the condenser becomes obsolete and energy consumption remains constantly low thanks to the self-cleaning
- ✓ A++:very efficient drying
- ✓ Sensor-controlled autoDry technology delivers perfectly dried
- ✓ 40 minute quick dry programme (Rapid 40).
- \checkmark LED display and user interface for an easier programme navigation and intuitive operation of the appliance.

Technical Data

Built-in / Free-standing: Free-standing

Removable top: No Door hinge: Right

Length electrical supply cord (cm): 145.0 Height of removable worktop (mm): 842 Dimensions of the product (mm): 842 x 598 x 599

Net weight (kg): 55.204

Fluorinated greenhouse gases: Yes

Type of refrigerant: R134a

Hermetically sealed equipment : Yes Quantity of fluorinated gases (kg): 0.220

The quantity expressed in CO2 equivalent (t): 0.315

EAN code: 4242003834480 Connection Rating (W): 1000

Current (A): 10 Voltage (V): 220-240 Frequency (Hz): 50

Approval certificates: CE, VDE

Capacity cotton (kg) - NEW (2010/30/EC): 8.0 Standard cotton programme: Cotton cupboard dry Energy efficiency class (2010/30/EC): A++

Energy consumption electric dryer, full load - NEW (2010/30/EC)

(kWh): 1.80

Standard cotton programme time at full load (min): 203

Energy consumption electric dryer, partial load - NEW (2010/30/EC)

(kWh): 1.07

Standard cotton programme time at partial load (min): 126

Weighted annual energy consumption, electric dryer - NEW (2010/30/

EC) (kWh): 224.0

Weighted programme time (min): 159

Average condensation efficiency full load (%):83 Average condensation efficiency partial load (%): 83

Weighted condensation efficiency (%):83



iQ300 WT45M231GB Condenser tumble dryer with heat pump

Features

Performance

- Energy Efficiency Class: A++ at a range of energy efficiency classes from A+++ to D
- Capacity: 8 kg
- Energy consumption 224.0 kWh per year, based on 160 drying cycles of the standard cotton programme at full and partial load, and the consumption of the low-power modes. Actual energy consumption per cycle will depend on how the appliance is used
- Energy consumption of the standard cotton programme at full load 1.8 kwh and energy consumption of the standard cotton programme at half load 1.07 kwh
- The programme Cottons cupboard dry used at full and partial load is the standard drying programme to which the information in the label and the fiche relates, this programme is suitable for drying normal wet cotton laundry and is the most efficient programme in terms of energy consumption for cotton.
- Programme time of the standard cotton programme at full load 203 min and programme time of the standard cotton programme at partial load 126 min.
- Weighted programme time of the standard cotton programme at full and partial load: 159 min.
- Condensation efficiency class B on a scale from G (least efficient) to A (most efficient).
- Average condensation efficiency of the standard cotton programme at full load 83 % and average condensation efficiency of the standard cotton programme at partial load 83 %.
- Weighted condensation efficiency for the standard cotton programme at full and partial load: 83 %.
- Power consumption in off-mode 0.1 W and in left-on mode 0.5 W
- Noise level: 64 dB (A) re 1 pW

Programmes/functions

- Fully electronic control dial for sensor and timed programmes
- Touch control buttons: low heat, less ironing, programme length, start/pause, fine-tuning of drying aim, 24 h end time delay
- Special programmes: Woollens Finish, mixed fabrics, outdoor, towels, timed programme warm, timed programme cold, lingerie, rapid 40, shirts

Key features

- activeAir technology
- Heat Pump with self cleaning condenser
- Heat pump technology with climate friendly cooling agent
- Sensitive drying: large softDry stainless steel drum system and revolution drying system
- AntiVibration design: for greater stability and quietness

Additional features

- LED Display for remaining time and 24 hours time delay, programme status indication, special functions
- Anti crease cycle 120 minutes at the end of the programme
- Drum interior light
- Warning for fluff filterand condensed water filter
- Child Lock
- End of cycle buzzer
- Door hinge: right-hand
- Container for condensed water

Technical Information

- Dimensions (H x W x D): 84.2 x 59.8 x 59.9 cm
- Slide-under installation
- integrated glass door with frame silver-black grey

iQ300 WT45M231GB Condenser tumble dryer with heat pump

