

## Series 6, Heat pump tumble dryer, 9 kg WQG24200AU











#### Optional accessories

WTZ11400: Stacking kit with pull-out shelf

WTZ20410 : Stacking kit

# The heat pump dryer with 7 Star Energy Rating, saves energy and its AutoDry sensor knows when your load is ready which avoids overheating and protects your garments.

- Highly efficient heat pump drying, with Active Air technology, delivering a gentle drying process and great clothes care, but is also very gentle on the pocket.
- Auto Dry: automatically dries to the exact level of dryness you select.
- **Half load option:** optimises the drying settings (load and duration) for small loads.
- **AntiVibration Design:** extremely stable and especially quiet thanks to special vibration protection.
- Sensitive Drying System: for gentle drying without wrinkles.

#### **Technical Data**

Built-in / Free-standing: Free-standing

Removable top : No Door hinge : Right

Length electrical supply cord : 145.0 cm Height of removable worktop : 0 mm Dimensions : 842 x 598 x 613 mm

Net weight: 49.5 kg

Fluorinated greenhouse gases: No

Type of refrigerant: R290

Hermetically sealed equipment : Yes

The quantity expressed in CO2 equivalent: 0.000 t

EAN code: 4242005238866 Connection Rating: 625 W Fuse protection: 10 A Voltage: 220-240 V Frequency: 50 Hz

Capacity cotton - NEW (2010/30/EC): 9.0 kg

Energy efficiency rating: A++





### Series 6, Heat pump tumble dryer, 9 kg WQG24200AU

The heat pump dryer with 7 Star Energy Rating, saves energy and its AutoDry sensor knows when your load is ready which avoids overheating and protects your garments.

#### Capacity

- Capacity: 9 kg

#### **Consumption rates**

- 7 Energy Stars
- Energy consumption 170 kWh per year on Cottons, Cupboard Dry Plus, Drying level 1, used once per week. When tested in accordance with AS/NZS 2442.2. Actual energy use and running costs will depend on how you use the appliance.

#### **Programs**

- Dryer Program options: Cottons, shirts/blouses, Cotton Eco, Down wear, Delicates: items made from satin, synthetic or blended fabrics, towels, Mixed Load Program, Super 40 minute program: Mixed load of synthetic fabrics and light colours, Sportswear Program, Quilt/Duvet, Easy Care, Wool Finish specialised wool drying function, Timed program cold, Timed program warm
- Touch control buttons: Iron dry, Cupboard dry, Cupboard dry +, Finished in a 24 hour delayed start option, by selecting when the load is finished, Half load option: optimises the drying settings (load and duration) for small loads., Easy Iron drying option for an easy iron finish, Low Heat a reduced temperature for delicate fabrics like polyacrylic or elastane, may increase drying time., End Signal: activate or deactivate the audible signal at the end of the program, Start/Pause the program,

#### Performance

- Noise level: 64 dB (A)
- Automatic anti-crease cycle (120 minutes)
- Low Heat option for delicate and synthetic fabrics

#### **Features**

- ActiveAir heat pump technology, existing heat is reused efficiently during the entire drying process
- Fully electronic operation. Easy-to-use program selector for standard, timed and special programs
- EasyClean Filter: Easy cleaning of the condenser filter, for long term protection of the condenser.
- Time delay to select end of time of your wash (1-24 hours) and time remaining indicator
- Consumption Indication: Information about energy consumption
- Buzzer to indicate the end of cycle

#### **Design and Safety**

- Large LED-Display for remaining time and 24 h end time delay, program status indication, special functions.
- AntiVibration Side Panels reduce vibrations and ensure greater stability during the drying process.
- Sensitive drying system: textile friendly drum design and SoftFlow paddles ensure soft, fluffy laundry and helps to reduce creasing
- Includes Drain kit
- Glass door
- side opening door, hinge right
- Child lock

#### **Technical Information**

- slide-under
- 842 mm x 598 mm x 613 mm (652 mm with door frame)



## Series 6, Heat pump tumble dryer, 9 kg WQG24200AU



