KD-GCB8S7GW9-EN



Highligths

- 8 kg Capacity
- Energy Efficiency B
- 12 Minute Quick Dry
- 8 Sensor Drying Technology
- Two Way Tumbling
- Big Door With Large Porthole
- LED Countdown Display
- Drum Light



Key Features

Energy Efficiency В Number of Programmes 15 Door type (number of glass doors) Big Door with Large Porthole Motor Type PSC Compressor Motor Type N/A Sensor Drying System 8 Sensor Technology Two Way Tumbling Yes Drum Volume (It) 112 Capacity (kg) 8 Quick Drying Duration (mins) 12 Door Type Big Door with Large

Other features

Tip tuner

LED Countdown

Child Lock

Yes

Failure Detection System

Yes

Control System

Electronic

Drum Light

Yes

Drying Level Adjustment

Yes

Porthole

Bubble Drum Yes Wave Cabinet Yes Delay Timer(Other Features) Yes End Of Cycle Buzzer Yes Buzzer Cancel Function Yes Automatic Anti-creasing Function Yes Anti-Crease Plus Function Yes Drain Hose Yes Remaining Time Yes Filter Full Indicator Yes Condenser Cleaning Indicator Yes Noise Level (dB(A) re1 pW) 65 Delay Timer Yes Drum Material Stainless Steel Water Tank Full Indicator Yes Door Material Plastic Door Hinge Position Right Water Tank Position Тор Condensation Efficiency Class В Safety Class



Class B

Safety Level 3 Stage Protection

Adjustable Feet Yes

Dimensions and Weight

Type Condenser

Product Weight Unboxed (net)(kg) 36,5

Unpacked Dimensions (HxWxD) (mm) 845x596x609

Packed Dimensions (shrink) (HxWxD) (mm) 881x641x638

Product Weight Boxed (gross)(kg) 99

38

Programmes

Programme 1 Cotton Extra Dry Programme 2 Cotton Cupboard Dry Programme 3 Cotton Iron Dry Programme 4 Synthetics Cupboard Dry Programme 5 Synthetics Iron Dry Programme 6 Delicate Programme 7 Mix Programme 8 Baby Care Programme 9 Duvet

Programme 10 Time Drying

Programme 11 Refresh

Programme 12 Express 29'

Programme 13 Shirts 12'

Programme 14 Sport

Programme 15 Wool Refresh

Key Features (Ion Generator)

Colour White

Power, Consumption&Voltage

Electrical Current (A) 16

Voltage / Frequency (V) / (Hz) 220-240 / 50

Power rating (W) 2700

561

Weighted Condensation Efficiency 81

Annual Energy Consumption (Kwh)

